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SIMD PROFILE 2020



LOCAL COMMUNITY PLANNING PARTNERSHIP / WARD
COLDSIDE

WORKING TOGETHER TO MAKE DUNDEE A BETTER PLACE



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1. Introduction

This profile report is for the Coldside Local Community Planning Partnership LCPP/Ward and its community areas. The report presents statistical information from the 2020 Scottish Index of Multiple Deprivation (SIMD).

The SIMD is the Scottish Governments official tool for identifying places in Scotland suffering from deprivation. The 2020 SIMD was originally published on 28th January 2020. After identifying an error data used to compile the SIMD, the Scottish Government published a revised version of the 2020 SIMD in June 2020.

This document reports on the SIMD 2020 data published in June 2020. Where available, data is broken down to community areas within LCPP/Wards to allow differences within each community area to be highlighted.

The Scottish Index of Multiple Deprivation (SIMD) is the Scottish Governments official tool for identifying places in Scotland suffering from deprivation. Deprivation in this context refers to the range of problems that arise due to the lack of resources or opportunities covering health, safety, education, employment, housing, access to services and financial aspects.

- Scotland is split into 6,976 small areas, called 'data zones', with roughly equal population.
- The Scottish Government look at indicators to measure the different sides of deprivation in each data zone, like pupil performance, travel times to the GP, crime, unemployment and many others.
- These 38 indicators of deprivation are grouped into 7 types, called 'domains'.
- The 7 domains are combined into one SIMD, ranking each data zone in Scotland from 1 (most deprived) to 6,976 (least deprived).
- Focusing on small areas shows the different issues there are in each neighbourhood. These could be poor housing conditions, a lack of skills or good education, or poor public transport.

The community areas used in this profile document are geographical areas that were developed by Dundee City Council, Neighbourhood Services and they split Dundee City into 54 geographical areas. The raw data used to populate this profile is only produced at data zone level. Data zones are much larger geographical areas than the community areas meaning that one data zone can be split across multiple community areas or LCPP/Wards. To analyse and display the data at community area level, work is undertaken to proportion out the data zones to assign the relevant parts that fall within each community area and LCPP/Ward.

At A Glance

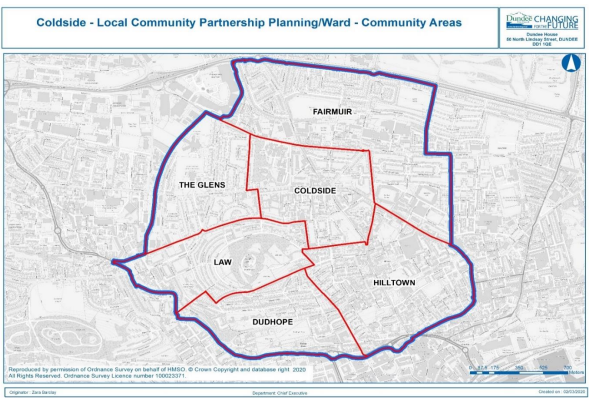
	Coldside	Dundee
Child Population (Aged 0 -15) NRS 2017 mid-year population estimate	12.7%	16.1%
Children Living in Poverty Child Poverty Action Group – Poverty in your area 2019 % children in poverty after housing costs	41%	31% TIN
Pensionable Age Population (Aged 65+) NRS Mid 2017 Small Area Population Estimates (2011 Data Zone Based)	19.7%	17.4%
Income Deprived Persons Scottish Index of Multiple Deprivation 2020, Scottish Government	21.3%	16.4%

Employment Deprived Persons Scottish Index of Multiple Deprivation 2020, Scottish Government	16.6%	12.4%	
Crime - % of People Living in 20% Most Crime Deprived Data zones (SIMD) Scottish Index of Multiple Deprivation 2020 Scottish Government	47.6%	33.1%	රීර්

2. Coldside Local Community Planning Partnership (LCPP)/Ward - Community Areas

The map below shows the community areas that are contained within Coldside LCPP/Ward Area.

Map 1: Coldside LCPP/Ward Community Areas



Source: DCC Information and Research Team

Coldside LCPP/Ward consists of 6 community areas that are shown above in **Map 1.** The demographic profile for these community areas are shown below in **Table 1**.

2.1 Coldside LCPP/Ward Community Area Demographic Profile

Table 1: Coldside LCPP/Ward Community Area Demographic Profile

Community Area	Total Population	% 0-15yrs.	% 16-64 yrs.	% 65yrs. and over
		Population	Population	Population
Coldside	3,441	13.4%	67.6%	19.0%
Dudhope	1,990	10.0%	79.7%	10.3%
Fairmuir	3,940	12.7%	65.9%	21.5%
Hilltown	6,379	13.7%	70.4%	15.9%
Law	2,168	10.3%	62.6%	27.1%
The Glens	1,582	13.0%	56.0%	31.1%

Source: National Records of Scotland, 2017 Mid-Year Small Area Population Estimates (2011 Data zone based)

Community Area breakdowns produced by DCC Information and Research Team GIS Analysis

Population figures have been rounded to 0 decimal places

3. Coldside LCPP/Ward - Data Zones Ranked in the 20% Most Deprived

Map 2 shows the location of the data zones in Coldside LCPP/Ward that are ranked in the 20% most deprived data zones in Scotland as reported in the SIMD 2020.

SIMD 2020 - Data Zones in Coldside Ward Ranked Within 20% Most Deprived Source: Scottish Government, SIMD 2020v2 Ground Dunsina Industrial Estate S01007719 S01007723 S01007725 S01007718 Lochee S01007724 S01007832 S01007717 S01007830 Legend S01007828 S01007715 Coldside Ward Boundary \$01007716 DZ ranked in Vigintile 1 (5% MD) S01007713 DZ ranked in Vigintile 2 (10% MD) DZ anked in Vigintile 3 (15% MD) DZ ranked in Vigintile 4 (20% MD) S01007704 Reproduced by permission of Ordnance Survey on behalf of HMSO All Rights Reserved. Ordnance Survey Licence number 100023371.

Map 2: Coldside LCPP/Ward Most Deprived Data Zones

Source: DCC Information and Research Team

The above map shows that within Coldside LCPP/Ward there are **14 data zones** ranked within the 20% most deprived in the SIMD 2020.

Table 2: Number of data zones within 5%, 10%, 15% and 20% most deprived in SIMD 2016 and 2020

	2016	2020	2016	2020	2016	2020	2016	2020	2016	2020
	5%	5%	10%	10%	15%	15%	20%	20%	Total	Total
Coldside LCPP/ Ward	4	4	3	4	2	4	4	2	13	14
Dundee City Total	21	21	20	24	14	14	14	11	69	70

Source: Scottish Government: Scottish Index of Multiple Deprivation 2016 and 2020

In the SIMD 2016, there were 13 data zones within Coldside LCPP/ Ward ranked in the 20% most deprived, this has increased to 14 in the SIMD 2020. The number of data zones ranked in the 20% most deprived also increased for Dundee City overall from 69 in the SIMD 2016 to 70 in SIMD 2020.

4. Percentage of the population who live in the 5% and 20% Most Deprived Data Zones

Table 3 shows the percentage of the population in each community area who live in a data zone ranked in the 5% and 20% most deprived in the SIMD 2020. It should be noted that the percentage of the population who live in the 5% most deprived data zones will also be counted within the percentage of the population who live in the 20% most deprived data zones.

Table 3: Percentage of the population who live in data zones ranked in the 5% and 20% Most Deprived

Community Area	Total Population	Percentage of the population living in data zones ranked in 5% Most Deprived	Percentage of the population living in data zones ranked in the 20% Most Deprived
Coldside	3,441	13.8%	97.2%
Dudhope	1,990	11.8%	11.9%
Fairmuir	3,940	37.1%	48.5%
Hilltown	6,379	20.2%	67.1%
Law	2,168	0.0%	61.4%
The Glens	1,582	0.0%	28.3%

Source: Scottish Government, Scottish Index of Multiple Deprivation 2020 Community Area Analysis produced by DCC Information and Research Team

Population figures have been rounded to 0 decimal places

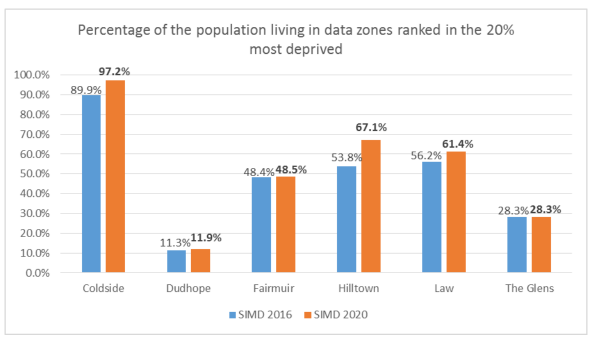
The above table shows that 37.1% of the population who live in the Fairmuir community area live in a data zone ranked in the 5% most deprived in the SIMD 2020, this is the highest proportion when compared to the other community areas in Coldside LCPP/Ward. Hilltown (20.2%), Coldside (13.8%) and Dudhope (11.8%) also have proportions of their population living in data zones ranked in the 5% most deprived. Law and The Glens are the only community areas shown in the table that don't have a proportion of their respective populations living in data zones ranked in the 5% most deprived.

All of the community areas have a proportion of their population living in data zones ranked within the 20% most deprived in the SIMD 2020. Coldside has the greatest proportion with 97.2% living in these data zones followed by Hilltown with 67.1%. Dudhope, with 11.9% is the area which has the lowest proportion of its population living in data zones ranked in the 20% most deprived.

Table 4: Percentage of the population living in data zones ranked in 5% and 20% Most Deprived (SIMD 2016 and 2020)

	SIMD	2016	SIMD 2020	
Community Area	Percentage of the population living in Data Zones Ranked in 5% Most Deprived	Percentage of the population living in Data Zones Ranked in 20% Most Deprived	Percentage of the population living in Data Zones Ranked in 5% Most Deprived	Percentage of the population living in Data Zones Ranked in 20% Most Deprived
Coldside	15.4%	89.9%	13.8%	97.2%
Dudhope	11.3%	11.3%	11.8%	11.9%
Fairmuir	36.5%	48.4%	37.1%	48.5%
Hilltown	19.6%	53.8%	20.2%	67.1%
Law	0.0%	56.2%	0.0%	61.4%
The Glens	0.0%	28.3%	0.0%	28.3%

Figure 1: Percentage of the population who live in data zones ranked in the 20% most deprived (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the percentage of the population who live in data zones ranked in the 20% most deprived in the 2016 and 2020 SIMD, Hilltown, Coldside and Law are the community areas that have experienced the greatest increase in the proportion of their respective populations living in these data zones.

Table 5 shows the percentage of children aged 0-15 years in each of the community areas who live in a data zone ranked in the 5% and 20% most deprived in the SIMD 2020. It should be noted that the percentage of children (0-15yrs) who live in the 5% most deprived data zones will also be counted within the percentage of children (0-15yrs) who live in the 20% most deprived data zones.

Table 5: Children aged 0-15 years who live in data zones ranked in the 5% and 20% Most Deprived

Community Area	Child Population (0-15 years)	Percentage of children (0-15 years) living in data zones ranked in 5% Most Deprived	Percentage children of (0-15 years) living in data zones ranked in 20% Most Deprived
Coldside	461	21.7%	97.2%
Dudhope	199	12.1%	12.1%
Fairmuir	499	39.7%	49.3%
Hilltown	873	23.8%	69.0%
Law	224	0.0%	62.1%
The Glens	205	0.0%	32.7%

Source: Scottish Government, Scottish Index of Multiple Deprivation 2020 Community Area Analysis produced by DCC Information and Research Team Population figures have been rounded to 0 decimal places

The above table shows that 39.7% of children aged 0-15yrs living in the Fairmuir community area, live in a data zone ranked in the 5% most deprived in the SIMD 2020, this is the highest proportion when compared to the other community areas. Hilltown (23.8%), Coldside (21.7%) and Dudhope (12.1%) also have proportions of their child population living in data zones ranked in the 5% most deprived.

All community areas within Coldside LCPP/Ward have a proportion of their child population (0-15yrs) living in data zones ranked within the 20% most deprived in the SIMD 2020. Coldside has the greatest proportion with 97.2% living in these data zones followed by Hilltown (69.0%) and Law (62.1%). Dudhope with 12.1% is the community

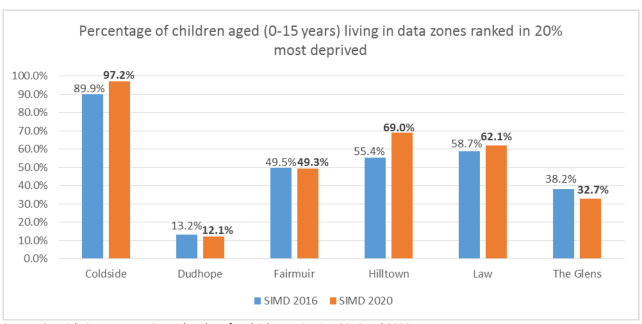
area which has the lowest proportion of the child population (0-15yrs) living in data zones ranked in the 20% most deprived.

Table 6: Percentage of children (0-15yrs) living in data zones ranked in the 5% and 20% Most Deprived (SIMD 2016 and 2020)

	SIMD	2016	SIMD	2020
Community Area	Percentage of	Percentage of	Percentage of	Percentage of
	children (0-15yrs)	children (0-15yrs)	children (0-15yrs)	children (0-15yrs)
	living in Data Zones			
	Ranked in 5% Most	Ranked in 20%	Ranked in 5% Most	Ranked in 20%
	Deprived	Most Deprived	Deprived	Most Deprived
Coldside	21.1%	89.9%	21.7%	97.2%
Dudhope	13.2%	13.2%	12.1%	12.1%
Fairmuir	39.7%	49.5%	39.7%	49.3%
Hilltown	23.1%	55.4%	23.8%	69.0%
Law	0.0%	58.7%	0.0%	62.1%
The Glens	0.0%	38.2%	0.0%	32.7%

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team Population figures have been rounded to 0 decimal places

Figure 2: Percentage of children aged 0-15 yrs. who live in data zones ranked in 20% most deprived



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

The above chart looks at the percentage of children (0-15yrs) living in data zones ranked in the 20% most deprived in the 2016 and 2020 SIMD. Coldside, Hilltown and Law are the community areas that have experienced increases in the proportion of children (0-15yrs) living in data zones ranked in the 20% most deprived. Decreases in the proportion of children (0-15 yrs.) who live in data zones ranked in the 20% most deprived occurred in Dudhope, Fairmuir and The Glens community areas.

5. Health Domain

The health domain in the SIMD examines rates of mortality, hospital stays related to alcohol and drug misuse, illness, prescription rates for certain conditions and low birth weights. **Table 7** shows the percentage of the population in each Coldside community area that live in a data zone ranked within the 20% most health deprived as reported in the 2016 and 2020 SIMD.

The 2020 SIMD shows that around 97% of the population in the Coldside community area live in a data zone ranked in the 20% most deprived in the health domain. This was the highest percentage of all the community areas in Coldside LCPP/Ward followed by The Glens (78.3%), Hilltown (75.8%) and Law (62.0%). In Dudhope around 12% of the population live in a data zone ranked within the 20% most deprived in the health domain.

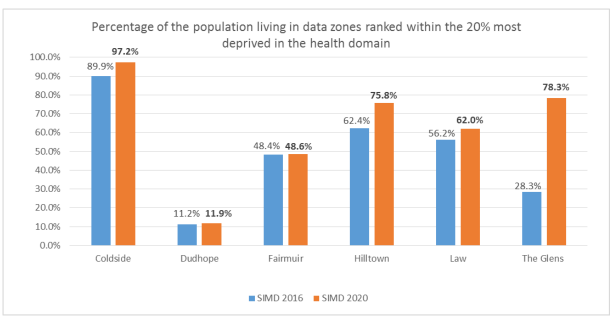
At Coldside LCCP/Ward level 68.8% of the population live in a data zone ranked in the 20% most deprived in the health domain, this was higher than the overall Dundee City proportion of 36.6%.

Table 7: Percentage of the population living in data zones ranked within the 20% most deprived in the Health Domain (SIMD 2016 and 2020)

% of the population living in data zones ranked within the 20% most deprived in the Health Domain						
Community Area	2016	2020				
Coldside	89.9%	97.2%				
Dudhope	11.2%	11.9%				
Fairmuir	48.4%	48.6%				
Hilltown	62.4%	75.8%				
Law	56.2%	62.0%				
The Glens	28.3%	78.3%				
Coldside LCPP/Ward	59.0%	68.8%				
Dundee City	33.5%	36.6%				

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 3: Percentage of the population living in data zones ranked within the 20% most deprived in the health domain (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the SIMD 2016 and 2020, all community areas within Coldside LCPP/Ward experienced an increase in the percentage of the population living in data zones ranked within the 20% most deprived in the health

domain. The level of increase varied across the community areas with The Glens experiencing the greatest increase from 28.3% in 2016 to 78.3% in 2020. At an overall Coldside LCPP/Ward level the percentage of the population living in data zones ranked in the 20% most deprived in the health domain increased from 59.0% in 2016 to 68.8% in 2020. There was also an increase at a Dundee City level from 33.5% in 2016 to 36.6% in 2020.

6. Education Domain

The education domain in the Scottish Index of Multiple Deprivation examines school absences, pupil performance, working age population with no qualifications, FE/HE education rates and unemployed youths (16-19) not in full time education, employment or training. **Table 8** shows the percentage of children (aged 0-15 years) in each community area that live in a data zone ranked within the 20% most deprived within the education domain as reported in the 2016 and 2020 SIMD.

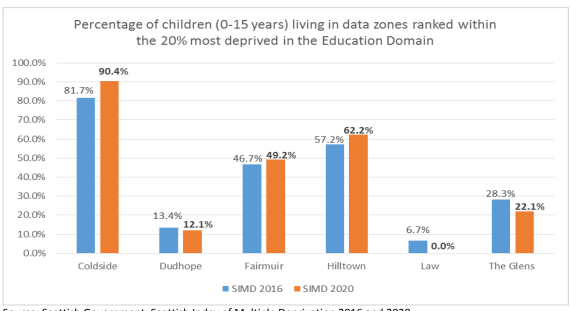
The 2020 SIMD reported that Coldside community area with 90.4% has the greatest proportion of children (0-15yrs) living in data zones ranked in the 20% most deprived in the education domain followed by Hilltown (62.2%) and Fairmuir (49.2%). Around 53% of children (0-15yrs) who live in Coldside LCPP/Ward live in a data zone ranked in the 20% most deprived in the health domain. This is higher than the Dundee City percentage which stands at 47.3%.

Table 8: Percentage of children (0-15yrs) living in the 20% Most Deprived Data Zones of the Education Domain (SIMD 2016 and 2020)

% children (0-15yrs) living in data zones ranked within the 20% most deprived in the Education Domain					
Community Area	2016	2020			
Coldside	81.7%	90.4%			
Dudhope	13.4%	12.1%			
Fairmuir	46.7%	49.2%			
Hilltown	57.2%	62.2%			
Law	6.7%	0.0%			
The Glens	28.3%	22.1%			
Coldside LCPP/Ward	51.0%	52.7%			
Dundee City	45.0%	47.3%			

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 4: Percentage of children (0-15 yrs.) living in data zones ranked in the 20% most deprived in the Education Domain (SIMD 2016 and 2020)



When comparing the percentage of children (0-15yrs) living in data zones ranked in the 20% most deprived in the education domain in the 2016 and SIMD 2020, Coldside, Fairmuir and Hilltown all experienced increases. The greatest increase occurred in the Coldside community area from 81.7% in 2016 to 90.4% in 2020. Decreases occurred in Dudhope, Law and The Glens. Law was the community area which had the greatest decrease from 6.7% in 2016 to 0% in 2020. At an overall Coldside LCPP/Ward level the percentage of children (0-15 years) living in data zones ranked in the 20% most deprived in the education domain increased from 51.0% in 2016 to 52.7% in 2020. There was also an increase at an overall Dundee City level from 45.0% in 2016 to 47.3% in 2020.

7. Employment Deprivation

The employment domain in the Scottish Index of Multiple Deprivation examines unemployment claimant counts averaged over 12 months, working age incapacity benefit or employment support allowance recipients and working age severe disablement allowance recipients.

Table 9 shows the percentage of the working age population in each community area within Coldside LCPP/Ward who live in a data zone ranked in the 20% most deprived in the employment domain as reported in the 2016 and 2020 SIMD.

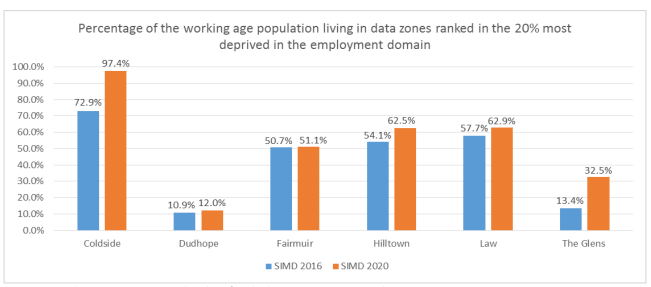
The 2020 SIMD shows that the percentage of the working age population who live in a data zone ranked in the 20% most deprived in the employment domain varies across community areas. The highest percentages are in Coldside (97.4%), Law (62.9%) and Hilltown (62.5%). In contrast 12% of the working age population living in Dudhope live in a data zone ranked in the 20% most deprived in the employment domain.

Overall in Coldside LCPP/Ward 61.1% of the working age population live in a data zone ranked in the 20% most deprived in the employment domain. This is higher than the Dundee City proportion which stands at 36.4%.

Table 9: Percentage of the working age population who live in a data zone that is ranked in the 20% most deprived in the employment domain (SIMD 2016 and 2020)

% of the working age population who live in a data zone that is ranked in the 20% most deprived in the							
	employment domain						
Community Area 2016 2020							
Coldside	72.9%	97.4%					
Dudhope	10.9%	12.0%					
Fairmuir	50.7%	51.1%					
Hilltown	54.1%	62.5%					
Law	57.7%	62.9%					
The Glens	13.4%	32.5%					
Coldside LCPP/Ward 51.5% 61.1%							
Dundee City	36.9%	36.4%					

Figure 5: Percentage of the working age population living in data zones ranked in the 20% most deprived in the employment domain (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the 2016 and 2020 SIMD, all community areas within Coldside LCPP/Ward experienced an increase in the percentage of the working age population living in data zones ranked in the 20% most deprived in the employment domain. The level of change varied across the different community areas, Coldside experienced the greatest increase from 72.9% in 2016 to 97.4% in 2020, whereas Fairmuir only experienced a slight change from 50.7% in 2016 to 51.1% in 2020. At Coldside LCPP/Ward level the percentage of the working age population who lived in a data zone ranked in the 20% most deprived in the employment domain increased from 51.5% in 2016 to 61.1% in 2020. There was however a slight decrease at a Dundee City level from 36.9% in 2016 to 36.4% in 2020.

The Scottish Index of Multiple Deprivation also provides a count of the number of employment deprived people in each data zone. This is a useful measure as it can show the number of individuals who are classed as being employment deprived in data zones that are not ranked in the 20% most deprived. **Table 10** shows the proportion of the working age population classed as employment deprived in the SIMD 2016 and 2020.

The 2020 SIMD reported that Coldside (21.5%) is the community area within Coldside LCPP/Ward which has the greatest proportion of the working age population classed as employment deprived followed by Fairmuir (17.5%) and Hilltown (17.0%). Dudhope with 7.1% has the lowest proportion of the working age population classed as employment deprived. Overall, 16.6% of the working age population in Coldside LCPP/Ward are classed as employment deprived this is greater that the Dundee City percentage which stands at 12.4%.

Table 10: Percentage of the working age population who are classed as employment deprived (SIMD 2016 and 2020)

% of the working age population who are classed as employment deprived			
Community Area	2016	2020	
Coldside	22.7%	21.5%	
Dudhope	8.1%	7.1%	
Fairmuir	18.8%	17.5%	
Hilltown	19.4%	17.0%	
Law	17.9%	16.6%	
The Glens	14.5%	13.6%	
Coldside LCPP/Ward	18.1%	16.6%	
Dundee City	14.1%	12.4%	

Based on the count of employment deprived in each data zones

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020

Community Area Analysis produced by DCC Information and Research Team

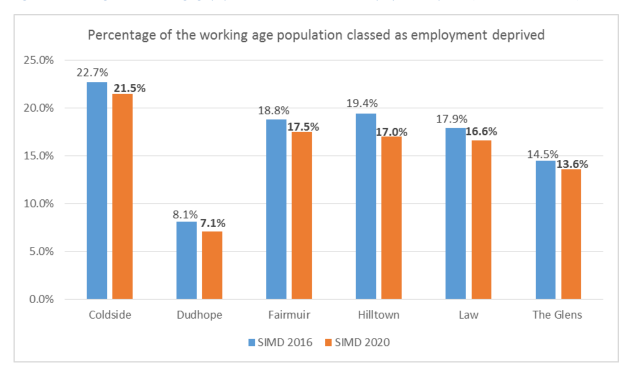


Figure 6: Percentage of the working age population who are classed as employment deprived (SIMD 2016 and 2020)

Based on the count of Employment deprived people in each data zone Source: Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the SIMD 2016 and 2020, all community areas within Coldside LCPP/Ward experienced a decrease in the percentage of the working age population classed as employment deprived. Hilltown experienced the largest change from 19.4% in 2016 to 17.0% in 2020. At an overall Coldside LCPP/Ward level the percentage of the working age population classed as employment deprived reduced from 18.1% in 2016 to 16.6% in 2020. There was also a reduction at an overall Dundee City level from 14.1 in 2016 to 12.4% in 2020.

8. Income Domain

The income domain in the Scottish Index of Multiple Deprivation examines adults and children in Income Support or Income-based Employment Support Allowance households, adults in Guarantee Pension Credit households, adults and children in Job Seekers Allowance households and adults and children in Tax Credit Families.

Table 11 shows the percentage of the population in each community area within Coldside LCPP/Ward who live in a data zone ranked in the 20% most deprived in the income domain as reported in the 2016 and 2020 SIMD.

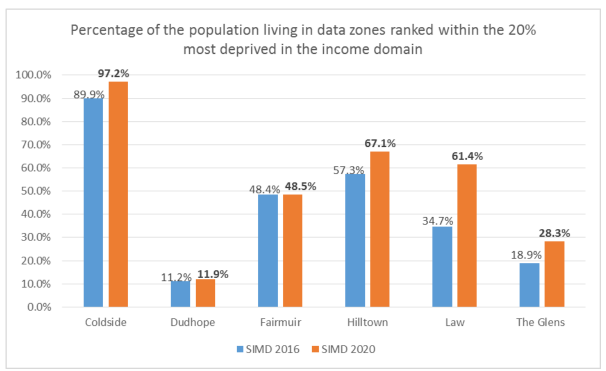
The 2020 SIMD found that the majority of the population living in Coldside (97.2%), The Glens (78.3%), Hilltown (63.5%) and Law (62.0%) live in a data zone ranked within the 20% most deprived in the income domain. In Fairmuir 48.5% of the population live in a data zone ranked in the 20% most deprived in the income domain, the percentage is lower in Dudhope at 11.9%. Overall in Coldside LCPP/Ward 65.3% of the population live in a data zone ranked in the 20% most deprived in the income domain, this is greater than the overall Dundee City proportion which stands at 35.5%.

Table 11: Percentage of the population living in data zones ranked within the 20% most deprived in the income domain (SIMD 2016 and 2020)

% of the population living in data zones ranked within the 20% most deprived in the income domain			
Community Area	2016	2020	
Coldside	89.9%	97.2%	
Dudhope	11.2%	11.9%	
Fairmuir	48.4%	48.5%	
Hilltown	57.3%	67.1%	
Law	34.7%	61.4%	
The Glens	18.9%	28.3%	
Coldside LCPP/Ward	52.3%	60.9%	
Dundee City	35.7%	36.6%	

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 7: Percentage of the population living in data zones ranked within the 20% most deprived in the income domain (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the 2016 and 2020 SIMD, all community areas within Coldside LCPP/Ward experienced an increase in the percentage of the population living in data zones ranked in the 20% most deprived in the income domain. The level of change varied across the community areas, with Law experiencing the greatest increase from 34.7% in 2016 to 61.4% in 2020. At overall Coldside LCPP/Ward level the percentage of the population living in data zones ranked within the 20% most deprived in the income domain increased from 52.3% in 2016 to 60.9% in 2020. There was also an increase at Dundee City level from 35.7% in 2016 to 36.6% in 2020.

For each data zone the Scottish Index of Multiple Deprivation (SIMD) produces a count of individuals classed as income deprived. The number of income deprived people is an attempt to identify individuals who are income deprived despite not living in a data zone that is ranked within the 20% most deprived. All of the community areas in Coldside LCPP/Ward have individuals classed as income deprived by the SIMD. **Table 12** shows the proportion of the population who are income deprived in each community area as reported in the SIMD 2016 and 2020.

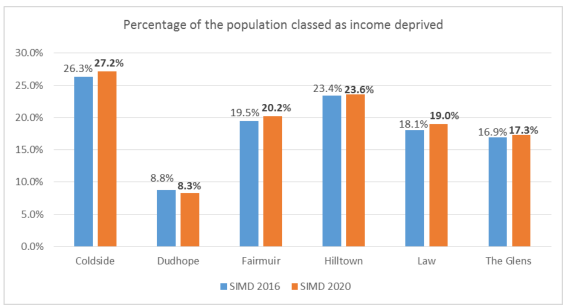
The percentage of the population classed as income deprived varies across community areas. The 2020 SIMD reported that Coldside (27.2%), Hilltown (23.6%) and Fairmuir (20.2%) are the community areas within Coldside LCPP/Ward which have the greatest proportion of the population classed as income deprived. In contrast around 8% of the population in Dudhope are income deprived. The percentage of the population classed as income deprived for Coldside LCPP/Ward stands at 21.3% this is greater than the overall Dundee City level of 16.4%.

Table 12: % of population who are classed as Income the Deprived (SIMD 2016 and 2020)

% of the population who are classed as Income Deprived			
Community Area	2016	2020	
Coldside	26.3%	27.2%	
Dudhope	8.8%	8.3%	
Fairmuir	19.5%	20.2%	
Hilltown	23.4%	23.6%	
Law	18.1%	19.0%	
The Glens	16.9%	17.3%	
Coldside LCPP/Ward	20.7%	21.3%	
Dundee City	16.4%	16.4%	

Based on the count of income deprived people in each data zone Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 8: Percentage of the population who are classed as income deprived (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the 2016 and 2020 SIMD, Coldside, Fairmuir, Hilltown, Law and The Glens all experienced increases in the percentage of the population who were classed as income deprived. These increases were however small and amounted to less than 1%. Dudhope was the only community area to experience a slight decrease from 8.8% in 2016 to 8.3% in 2020. Overall at Coldside LCPP/Ward level the percentage of the population classed as income deprived increased from 20.7% in 2016 to 21.3% in 2020. There was no change at a Dundee City level with the percentage of the population classed as income deprived remaining at 16.4%.

9. Housing Domain

The housing domain in the Scottish Index of Multiple Deprivation focusses on households that are over-crowded and persons in households without central heating.

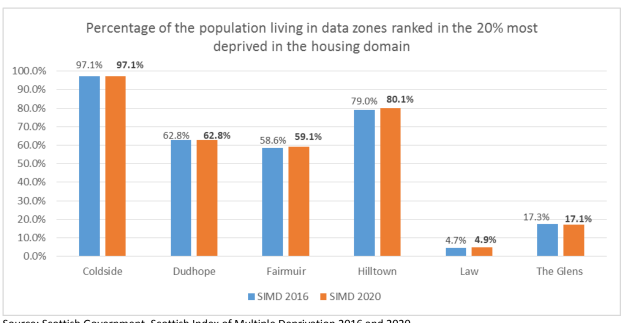
Table 13 shows that according to the 2020 SIMD, the majority of the population who live in Coldside (97.1%), Hilltown (80.1%), Dudhope (62.8%) and Fairmuir (59.1%) live in data zones ranked in the 20% most deprived in the housing domain. Around 17% of the population in The Glens live in a data zone ranked in the 20% most deprived in the housing domain. The proportion was lower in the Law community area with just under 5% of the population living in these data zones. Overall around 63% of the population who live in Coldside LCPP/Ward live in a data zone ranked in the 20% most deprived in the housing domain. This is higher than the Dundee City percentage which stands at 45.5%.

Table 13: Percentage of the population living in data zones ranked in the 20% most deprived in the housing domain (SIMD 2016 and 2020)

% population living in data zones ranked in the 20% most deprived in the Housing Domain		
Community Area	2016	2020
Coldside	97.1%	97.1%
Dudhope	62.8%	62.8%
Fairmuir	58.6%	59.1%
Hilltown	79.0%	80.1%
Law	4.7%	4.9%
The Glens	17.3%	17.1%
Coldside LCPP/Ward	62.5%	62.7%
Dundee City	45.3%	45.5%

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 9: Percentage of the population living in data zones ranked in the 20% most deprived in the housing domain (SIMD 2016 and 2020)



Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

When comparing the SIMD 2016 and 2020, there is very little change in the percentage of the population in each community area living in data zones ranked in the 20% most deprived in the housing domain. The proportion remained the same in the Coldside and Dudhope community areas. The percentage of the population living in data

zones ranked in the 20% most deprived in the housing domain increased by 1% in Hilltown and small increases of less than 1% also occurred in the Fairmuir and Law community areas. A very small decrease was experience in The Glens. At an overall Coldside LCPP/Ward level the percentage of the population living in data zones ranked in the 20% most deprived in the housing domain increased slightly from 62.5% in 2016 to 62.7% in 2020. Similarly a small increase occurred at Dundee City level from 45.3% in 2016 to 45.5% in 2020.

10. Crime Domain

Table 14 shows the percentage of the population in each community area that live in a data zone ranked within the 20% most deprived in the crime domain as reported in the SIMD 2016 and 2020. The SIMD crime domain does not include all types of crime or offence recorded by the police. Certain crimes have been excluded because of data quality issues, or because they are less meaningful in terms of deprivation at a neighbourhood level.

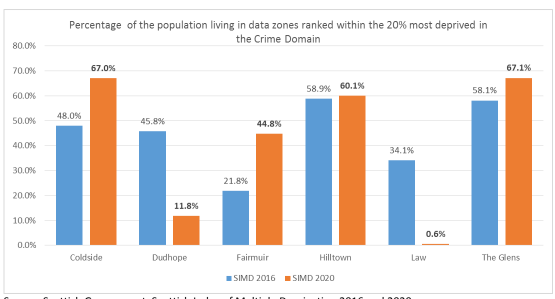
The 2020 SIMD reported that the majority of the population living in The Glens (67.1%), Coldside (67.0%) and Hilltown (60.1%) live in a data zone ranked in the 20% most deprived in the crime domain. In contrast just under 1% of those who live in the Law community area live in a data zone ranked in the 20% most deprived in the crime domain. Overall at Coldside LCPP/Ward level 47.6% of the population live in a data zone ranked in the 20% most deprived in the crime domain, this is higher than the Dundee City level which stands at 33.1%.

Table 14: Percentage of the population living in data zones ranked in the 20% most deprived in the crime domain (SIMD 2016 and 2020)

% of the population living in data zones ranked within the 20% most deprived in the crime domain			
Community Area	2016	2020	
Coldside	48.0%	67.0%	
Dudhope	45.8%	11.8%	
Fairmuir	21.8%	44.8%	
Hilltown	58.9%	60.1%	
Law	34.1%	0.6%	
The Glens	58.1%	67.1%	
Coldside LCPP/Ward	45.4%	47.6%	
Dundee City	30.9%	33.1%	

Source: Scottish Government, Scottish Index of Multiple Deprivation 2016 and 2020 Community Area Analysis produced by DCC Information and Research Team

Figure 10: Percentage of the population living in data zones ranked in the 20% most deprived in the crime domain (SIMD 2016 and 2020)



When comparing the SIMD 2016 and 2020, Coldside, Fairmuir, Hilltown and The Glens all experienced increases in the percentage of the population living in data zones ranked within the 20% most deprived in the crime domain. Fairmuir was the community area which saw the greatest increase from 21.8% in 2016 to 44.8% in 2020. In contrast Dudhope and Law both experienced decreases of around 34% when comparing the percentage of the population living in data zones ranked in the 20% most deprived in the crime domain in the 2016 and 2020 SIMD.

At an overall Coldside LCPP/Ward level the percentage of the population living in data zones ranked in the 20% most deprived in the crime domain, increased from 45.4% in 2016 to 47.6% in 2020. An increase also occurred at Dundee City level from 30.9% in 2016 to 33.1% in 2020.