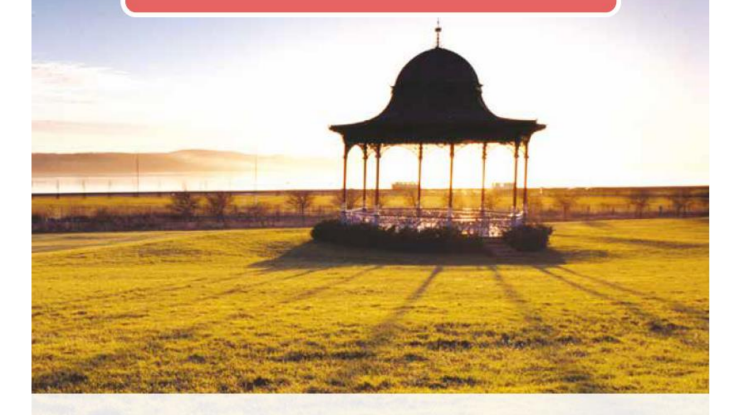
DUNDEE

WEST END

LOGIE & BLACKNESS • NINEWELLS • PENTLAND & ANCRUM PERTH ROAD & NETHERGATE • WEST END RESIDENTIAL

SIMD PROFILE 2020



LOCAL COMMUNITY PLANNING PARTNERSHIP / WARD
WEST END

WORKING TOGETHER TO MAKE DUNDEE A BETTER PLACE



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1. Introduction

This profile report is for the West End 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 looked 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 were 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. In the majority of cases 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 and 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

	West End	Dundee
Child Population (Aged 0 -15) NRS Mid 2017 Small Area Population Estimates (2011 Data Zone Based)	10.1%	16.1%
Children Living in Poverty Child Poverty Action Group – Poverty in your area 2019 % of children in poverty after housing costs	31%	31%
Pensionable Age Population (Aged 65+) NRS Mid 2017 Small Area Population Estimates (2011 Data Zone Based)	12.2%	17.4%
Income Deprived Persons Scottish Index of Multiple Deprivation 2020, Scottish Government	10.1%	16.4%
Employment Deprived Persons Scottish Index of Multiple Deprivation 2020, Scottish Government	7.8%	12.4%



2. West End Local Community Planning Partnership/Ward - Community Areas

Map 1: West End LCPP/Ward Community Areas



Source: DCC Information and Research Team.

West End Local Community Planning Partnership consists of 5 community areas that are shown above in Map 1.

2.1 West End LCPP/Ward Community Area Demographic Profile

Table 1: West End LCPP/Ward Community Area Demographic Profile

Community Area	Total Population	% 0-15yrs.	% 16-64 yrs.	% 65yrs. and over
		Population	Population	Population
Logie / Blackness	8,749	9.8%	81.3%	9.0%
Ninewells	301	13.3%	67.1%	19.6%
Pentland / Ancrum	1,506	14.1%	66.1%	19.8%
Perth Road / Nethergate	4,973	6.2%	86.1%	7.7%
West End Residential	5,016	12.7%	67.3%	20.0%

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. West End LCPP/Ward - Data Zones Ranked in the 20% Most Deprived

Map 2 shows the location of the data zones in West End 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 West End Ward Ranked Within 20% Most Deprived Source: Scottish Government, SIMD 2020v2

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Map 2: West End LCPP/ Ward - 20% Most Deprived Data Zones

Source: DCC Information and Research Team

The above map shows that within West End LCPP/ Ward there are **3 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 SIMD 2020

	2016	2020	2016	2020	2016	2020	2016	2020	2016	2020
	5%	5%	10%	10%	15%	15%	20%	20%	Total	Total
West End LCPP/ Ward	1	1	0	0	0	0	1	2	2	3
Dundee City Total	21	21	20	24	14	14	14	11	69	70

Source: Scottish Government SIMD 2016 and SIMD 2020

In the SIMD 2016, there were 2 data zones within West End LCPP/ Ward ranked in the 20% most deprived, this has increased to 3 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 that is 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
Logie/Blackness	8,749	3.4%	13.2%
Ninewells	301	0.0%	0.0%
Pentland/Ancrum	1,506	0.0%	58.4%
Perth Road/Nethergate	4,973	0.0%	0.0%
West End Residential	5,016	0.0%	0.0%

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

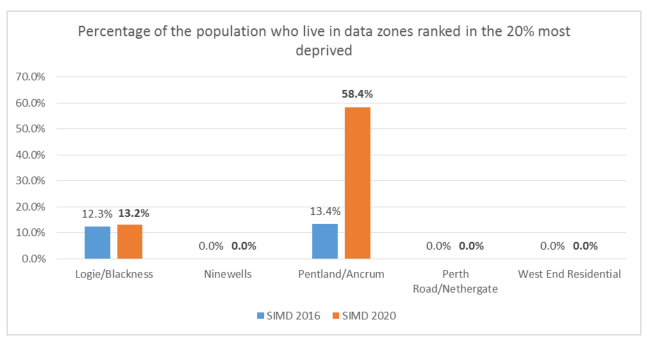
Logie/Blackness (3.4%) is the only community area within the West End LCPP/Ward where a proportion of the population live in a data zone ranked in the 5% most deprived.

More than half of the population in Pentland/Ancrum (58.4%) live in a data zone that is ranked in the 20% most deprived. Logie/Blackness (13.2%) is the only other community area within West End LCPP/Ward where a percentage of the population live in a data zone 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
Logie/Blackness	3.4%	12.3%	3.4%	13.2%
Ninewells	0.0%	0.0%	0.0%	0.0%
Pentland/Ancrum	0.0%	13.4%	0.0%	58.4%
Perth Road/Nethergate	0.0%	0.0%	0.0%	0.0%
West End Residential	0.0%	0.0%	0.0%	0.0%

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



Logie/Blackness and Pentland/Ancrum are the only community areas within West End LCPP/Ward where a proportion of the population live in a data zone ranked in the 20% most deprived in both the 2016 and 2020 SIMD. Both community areas experienced an increase in the percentage of the population living in data zones ranked in the 20% most deprived, with the largest increase in Pentland/Ancrum from 13.4% in 2016 to 58.4% in 2020.

Table 5 shows the percentage of children aged 0-15 years in each of the community areas who live in a data zone that is 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
Logie/Blackness	854	3.6%	21.2%
Ninewells	40	0.0%	0.0%
Pentland/Ancrum	213	0.0%	61.5%
Perth Road/Nethergate	306	0.0%	0.0%
West End Residential	638	0.0%	0.0%

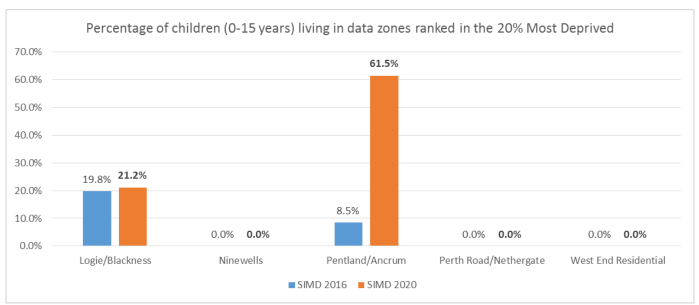
Source: Scottish Government, Scottish Index of Multiple Deprivation 2020 Community Area Analysis produced by DCC Information and Research Team Population figures have been rounded to 0 decimal places

Just under 4% of children aged 0-15 years who live in Logie/Blackness live in a data zone ranked in the 5% most deprived. In relation to the 20% most deprived data zones, the majority of children (aged 0-15 yrs.) who live in Pentland/Ancrum (61.5%) live in a data zone ranked in the 20% most deprived. Around 21% of children (0-15 yrs.) who live in Logie/Blackness live in a data zone that is ranked in the 20% most deprived.

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

	SIMD 2016		SIMD 2020	
Community Area	Percentage of children (0-15yrs) living in Data Zones Ranked in 5% Most Deprived	Percentage of children (0-15yrs) living in Data Zones Ranked in 20% Most Deprived	Percentage of children (0-15yrs) living in Data Zones Ranked in 5% Most Deprived	Percentage of children (0-15yrs) living in Data Zones Ranked in 20% Most Deprived
Logie/Blackness	4.2%	19.8%	3.6%	21.2%
Ninewells	0.0%	0.0%	0.0%	0.0%
Pentland/Ancrum	0.0%	8.5%	0.0%	61.5%
Perth Road/Nethergate	0.0%	0.0%	0.0%	0.0%
West End Residential	0.0%	0.0%	0.0%	0.0%

Figure 2: Percentage of children aged 0-15 years 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

Logie/Blackness and Pentland/Ancrum are the only community areas within West End LCPP/Ward where a percentage of the 0-15 years population live in a data zone ranked in the 20% most deprived. When comparing the 2016 and 2020 SIMD, both community areas experienced an increase in the percentage of children (0-15yrs) living in data zones ranked in the 20% most deprived. The greatest increase occurred in Pentland/Ancrum where the percentage increased from 8.5% in 2016 to 61.5% in 2020.

5. Scottish Index of Multiple Deprivation - 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 community area within West End LCPP/Ward that live in a data zone ranked in the 20% most deprived in the health domain as reported in the 2016 and 2020 SIMD.

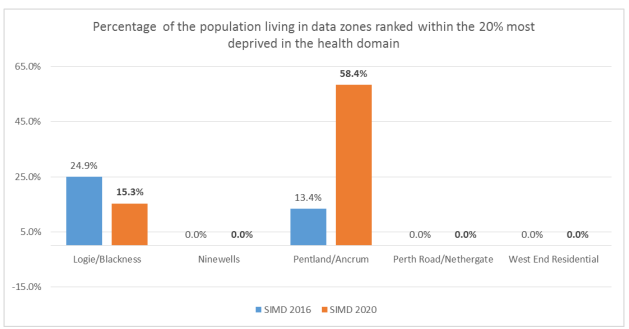
The 2020 SIMD reported that Pentland/Ancrum (58.4%) and Logie/Blackness (15.3%) are the only community areas within West End LCPP/Ward to have a percentage of the population living in data zones ranked in the 20% most deprived in the health domain. Overall 11% of the population who live in West End LCPP/Ward live in a data zone ranked in the 20% most deprived in the health domain. This is lower than the overall Dundee City percentage which stands at 36.6%.

Table 7: Percentage of the population living in data zones ranked in 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		
Logie/Blackness	24.9%	15.3%		
Ninewells	0.0%	0.0%		
Pentland/Ancrum	13.4%	58.4%		
Perth Road/Nethergate	0.0%	0.0%		
West End Residential	0.0%	0.0%		
West End LCPP/Ward	11.7%	11.0%		
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 DC Information and Research Team

Logie/Blackness and Pentland/Ancrum are the only community areas within West End LCPP/Ward to have a percentage of the population living in data zones ranked in the 20% most deprived in the health domain in both the 2016 and 2020 SIMD. A decrease in the percentage occurred in Logie/Blackness from 24.9% in 2016 to 15.3% in 2020. There was however an increase in Pentland/Ancrum from 13.4% in 2016 to 58.4% in 2020.

At West End LCPP/Ward level the percentage of the population living in data zones ranked in the 20% most deprived in the health domain decreased slightly from 11.7% in 2016 to 11.0% in 2020. At Dundee City level an increase occurred from 33.5% in 2016 to 36.6% in 2020.

6. Scottish Index of Multiple Deprivation – 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 West End LCPP/Ward 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.

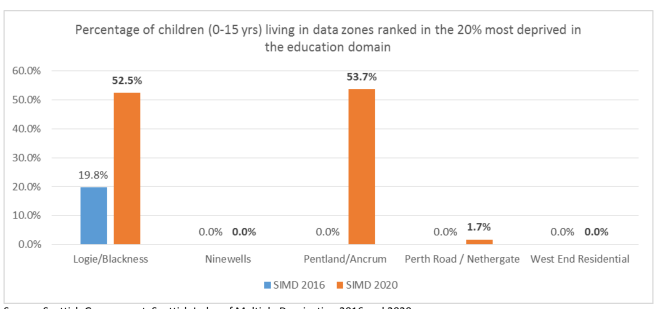
The 2020 SIMD reported that over 50% of children aged 0-15 years living in Pentland/Ancrum (53.7%) and Logie/Blackness (52.5%) live in a data zone ranked in the 20% most deprived in the education domain. Perth Road/Nethergate (1.7%) was the only other community area within West End LCPP/Ward to have a percentage of the 0-15 years population living in data zones ranked in the 20% most deprived in the education domain. At overall West End LCPP/Ward level, 28.6% of children aged 0-15 years live in a data zone ranked in the 20% most deprived in the education domain. The percentage is higher at Dundee City level where it stands at 47.3%.

Table 8: Percentage of children 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		
Logie/Blackness	19.8%	52.5%		
Ninewells	0.0%	0.0%		
Pentland/Ancrum	0.0%	53.7%		
Perth Road / Nethergate	0.0%	1.7%		
West End Residential	0.0%	0.0%		
West End LCPP/Ward	8.8%	28.6%		
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 years) living in data zones ranked in the 20% most deprived in the education domain (SIMD 2016 and 2020)



When comparing the percentage of children (aged 0-15 years) living in data zones ranked in the 20% most deprived within the education domain in the SIMD 2016 and 2020, Logie/Blackness, Pentland/Ancrum and Perth Road/Nethergate all experienced an increase. The greatest increase occurred in Pentland/Ancrum from 0% in 2016 to 53.7% in 2020. Ninewells and West End Residential are the only community areas within West End LCPP/Ward where 0% of children (0-15yrs) live in data zones ranked in the 20% most deprived in the education domain.

Overall at West End 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 8.8% in 2016 to 28.6% in 2020. At Dundee City level the percentage increased from 45.0% in 2016 to 47.3% in 2020.

7. Scottish Index of Multiple Deprivation - Employment Deprivation

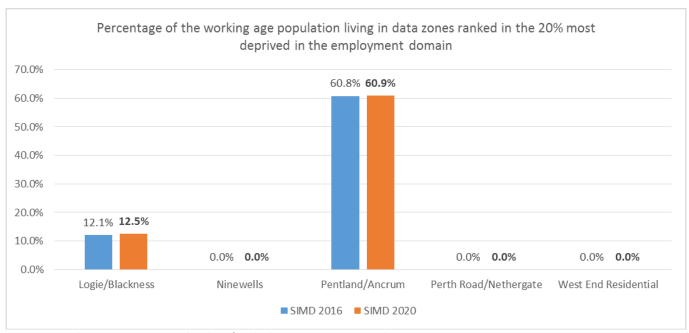
The employment domain in the Scottish Index of Multiple Deprivation examines unemployment claimant counts averaged over 12 months, working age incapacity benefit or employment support allowance recipients and working age severe disablement allowance recipients. **Table 9** shows the percentage of the working age population in each community area within West End 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 found that Pentland/Ancrum and Logie/Blackness are the only community areas within West End LCPP/Ward where a percentage of the working age population live in a data zone ranked in the 20% most deprived in the employment domain. The percentage is highest in Pentland/Ancrum at 60.9% and stands at 12.5% in Logie/Blackness. Overall 9.7% of the working age population who live in West End LCPP/Ward live in a data zone ranked in the 20% most deprived in the employment domain. This is lower that the Dundee City percentage which stands at 36.4%.

Table 9: Percentage of the working age population living in data zones ranked in the 20% most deprived in the employment domain (SIMD 2016 and 2020)

% of the working age population living in data zones ranked in the 20% most deprived in the employment domain				
Community Area	2016	2020		
Logie/Blackness	12.1%	12.5%		
Ninewells	0.0%	0.0%		
Pentland/Ancrum	60.8%	60.9%		
Perth Road/Nethergate	0.0%	0.0%		
West End Residential	0.0%	0.0%		
West End LCPP/Ward 9.4% 9.7%				
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)



When comparing the 2016 and 2020 SIMD, 0% of the working age population who live in Ninewells, Perth Road/Nethergate and West End Residential live in a data zone ranked in the 20% most deprived in the employment domain. Slight increases occurred in the percentage of the working age population living in data zones ranked in the 20% most deprived in the employment domain in Logie/Blackness and Pentland/Ancrum. Overall there was a slight increase at West End LCPP/Ward level from 9.4% in 2016 to 9.7% in 2020. The percentage reduced slightly at 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. The number of employment deprived people 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 who are classed as employment deprived as reported in the 2016 and 2020 SIMD.

The 2020 SIMD reported that all community areas within West End LCPP/Ward had a percentage of their working age population classed as employment deprived. This is despite Ninewells, Perth Road/Nethergate and West End Residential having 0% of their working age populations living in data zones ranked in the 20% most deprived in the employment domain.

Pentland/Ancrum (15.2%) had the greatest percentage of the working age population classed as employment deprived when compared to all the community areas in West End LCPP/Ward this was followed by Logie/Blackness (10.3%) and Perth Road/Nethergate (5.6%). The percentage stands at 4% in Ninewells and is lowest in West End Residential (2.8%). Overall the percentage of the working age population classed as employment deprived stands at 7.8% in West End LCPP/Ward. This is lower than the Dundee City percentage which is 12.4%.

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

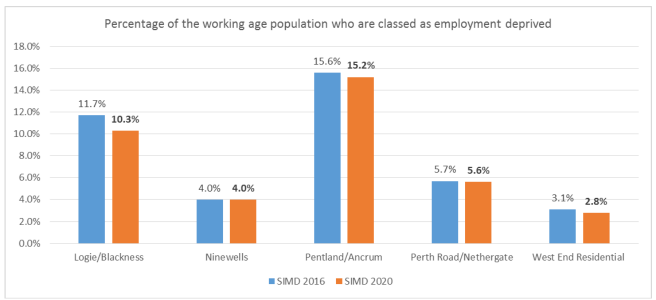
% of the working age population who are classed as employment deprived				
Community Area	2016	2020		
Logie/Blackness	11.7%	10.3%		
Ninewells	4.0%	4.0%		
Pentland/Ancrum	15.6%	15.2%		
Perth Road/Nethergate	5.7%	5.6%		
West End Residential	3.1%	2.8%		
West End LCPP/Ward	8.7%	7.8%		
Dundee City	14.1%	12.4%		

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



Based on count of employment 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

When comparing the 2016 and 2020 SIMD, Logie/Blackness, Pentland/Ancrum, Perth Road/Nethergate and West End Residential all experienced very slight decreases in the percentage of working age population who were classed as employment deprived. There was no change in Ninewells with the percentage remaining at 4% in both SIMD publications.

At West End LCPP/Ward level the percentage of the working age population classed as employment deprived decreased from 8.7% in 2016 to 7.8% in 2020. There was also a decrease at Dundee City level from 14.1% in 2016 to 12.4% in 2020.

8. Scottish Index of Multiple Deprivation - 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 West End 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.

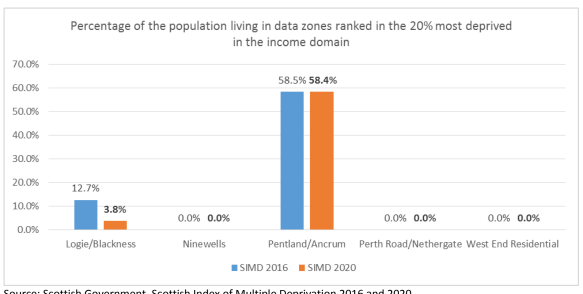
The 2020 SIMD found that Logie/Blackness and Pentland/Ancrum are the only community areas within West End LCPP/Ward where a percentage of the population live in a data zone ranked in the 20% most deprived in the income domain. Pentland/Ancrum has the greatest percentage with 58.4% of the population living in these data zones. In Logie/Blackness 3.8% of the population live in a data zone ranked in the 20% most deprived in the income domain. Overall at West End LCPP/Ward level 6.1% of the population live in a data zone ranked in the 20% most deprived in the income domain. This is lower than the Dundee percentage which stands at 35.5%.

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

% of the population living in data zones ranked in the 20% most deprived in the income domain				
Community Area	2016	2020		
Logie/Blackness	12.7%	3.8%		
Ninewells	0.0%	0.0%		
Pentland/Ancrum	58.5%	58.4%		
Perth Road/Nethergate	0.0%	0.0%		
West End Residential	0.0%	0.0%		
West End LCPP/Ward	9.8%	6.1%		
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 in 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

In both the 2016 and 2020 SIMD, Logie/Blackness and Pentland/Ancrum are the only community areas within West End LCPP/Ward to have a percentage of the population living in data zones ranked in the 20% most deprived in the income domain. There was a decrease in the percentage in both community areas when comparing the 2016 and 2020 SIMD, with the greatest decrease occurring in Logie/Blackness from 12.7% in 2016 to 3.8% in 2020. Overall in

West End LCPP/Ward the percentage of the population living in data zones ranked in the 20% most deprived in the income domain decreased from 9.8% in 2016 to 6.1% in 2020. There was 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. This is people who are claiming key benefits, children in low income households and families dependant on tax credits. The number of income deprived people is an attempt to identify individuals who are income deprived despite not living in a data zone ranked within the 20% most deprived.

Table 12 shows the proportion of the population who are income deprived in each community area as reported in the 2016 and 2020 SIMD. Despite Ninewells, Perth Road/Nethergate and West End Residential having 0% of the population living in data zones ranked in the 20% most deprived in the income domain, all community areas within West End LCPP/Ward have a percentage of their population who are classed as income deprived.

The 2020 SIMD reported that Pentland/Ancrum (18.7%) was the community area within West End LCPP/Ward which had the greatest percentage of the population who were classed as income deprived followed by Logie/Blackness (14.2%) and Perth Road/Nethergate (7.1%). In Ninewells (4.0%) are classed as income deprived and the percentage is slightly lower in West End Residential (3.1%). Overall 10.1% of the population who live in West End LCPP/Ward are classed as income deprived this is lower than the Dundee percentage which stands at 16.4%.

Table 12: Percentage of the population who are classed as Income Deprived in (SIMD 2016 to 2020)

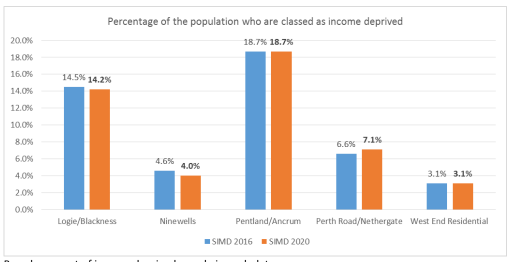
% of the population who are classed as Income Deprived in the SIMD				
Community Area	2016	2020		
Logie/Blackness	14.5%	14.2%		
Ninewells	4.6%	4.0%		
Pentland/Ancrum	18.7%	18.7%		
Perth Road/Nethergate	6.6%	7.1%		
West End Residential	3.1%	3.1%		
West End LCPP/Ward	10.2%	10.1%		
Dundee City	16.4%	16.4%		

Based on 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)



Based on 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

There was very little change in the percentage of the population classed as income deprived when comparing the 2016 and 2020 SIMD. Perth Road/Nethergate was the only community area to experience an increase from 6.6% in 2016 to 7.1% in 2020. There was no change in the percentage of the population classed as income deprived in Pentland/Ancrum and West End Residential and very slight decreases occurred in Logie/Blackness and Ninewells. In both the 2016 and 2020 SIMD around 10% of the population living in West End LCPP/Ward were classed as income deprived. This was lower than the Dundee City percentage which stood at 16.4% in both SIMD publications.

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 the percentage of the population living in data zones ranked in the 20% most deprived in the housing domain as reported in the 2016 and 2020 SIMD.

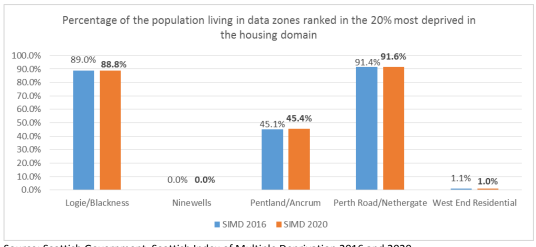
The 2020 SIMD found that the majority of the population in Perth Road/Nethergate (91.6%) and Logie/Blackness (88.8%) live in a data zone that is ranked in the 20% most deprived in the housing domain. Around 45% of those who live in Pentland/Ancrum also live in a data zone ranked in the 20% most deprived in the housing domain. The percentage stands at 1% in West End Residential. Ninewells is the only community area within West End LCPP/Ward where 0% of the population live in a data zone ranked in the 20% most deprived in the housing domain. Overall 64.2% of the population who live in West End LCPP/Ward live in a data zone that is 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		
Logie/Blackness	89.0%	88.8%		
Ninewells	0.0%	0.0%		
Pentland/Ancrum	45.1%	45.4%		
Perth Road/Nethergate	91.4%	91.6%		
West End Residential	1.1%	1.0%		
West End LCPP/Ward	64.2%	64.2%		
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)



There has been very little change in the percentage of the population living in data zones ranked in the 20% most deprived in the housing domain when comparing the 2016 and 2020 SIMD. Very slight increases occurred in Pentland/Ancrum and Perth Road/Nethergate and very slight decreases occurred in Logie/Blackness and West End Residential. In Ninewells the percentage was 0% in both SIMD publications. In both the 2016 and 2020 SIMD around 64% of the population living in West End LCPP/Ward live in a data zone ranked in the 20% most deprived in the housing domain. There was a very slight increase at Dundee City level from 45.3% in 2016 to 45.5% in 2020.

10. Crime Domain

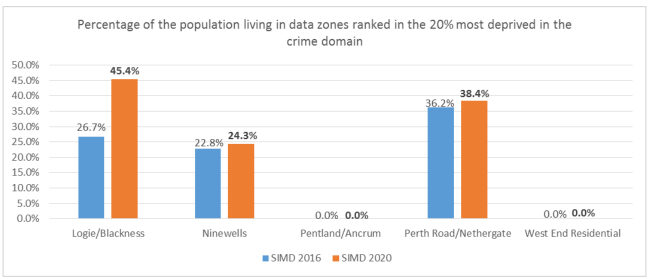
Table 14 shows the percentage of the population in each community area within West End LCPP/Ward who live in a data zone ranked in the 20% most deprived in the crime domain as reported in the SIMD 2016 and 2020. The SIMD crime domain does not include all types of crime or offence recorded by the police. 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 in Logie/Blackness 45.4% of the population live in a data zone ranked in the 20% most deprived in the crime domain. This is the highest percentage when compared to all community areas within West End LCPP/Ward followed by Perth Road/Nethergate (38.4%) and Ninewells (24.3%). In Pentland/Ancrum and West End Residential 0% of the population live in a data zone ranked within the 20% most deprived in the crime domain. Overall in West End LCPP/Ward 29.3% of the population live in a data zone ranked in the 20% most deprived in the crime domain. At a Dundee City level the percentage stands at 33.1%.

Table 14: Percentage of the population living in data zones ranked within 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		
Logie/Blackness	26.7%	45.4%		
Ninewells	22.8%	24.3%		
Pentland/Ancrum	0.0%	0.0%		
Perth Road/Nethergate	36.2%	38.4%		
West End Residential	0.0%	0.0%		
West End LCPP/Ward	20.8%	29.3%		
Dundee City	30.9%	33.1%		

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



Pentland/Ancrum and West End Residential are the only community areas within West End LCPP/Ward where 0% of the population live in data zones ranked in 20% most deprived in the crime domain in both the 2016 and 2020 SIMD publications. All other community areas within West End LCPP/Ward experienced an increase in the percentage of the population living in data zones ranked in the 20% most deprived in the crime domain. The greatest increase occurred in Logie/Blackness from 26.7% in 2016 to 45.4% in 2020.

The percentage of the population living in data zones ranked in the 20% most deprived in the crime domain increased in West End LCPP/Ward from 20.8% in 2016 to 29.3% in 2020. An increase also occurred at Dundee City level from 30.9% in 2016 to 33.1% in 2020.