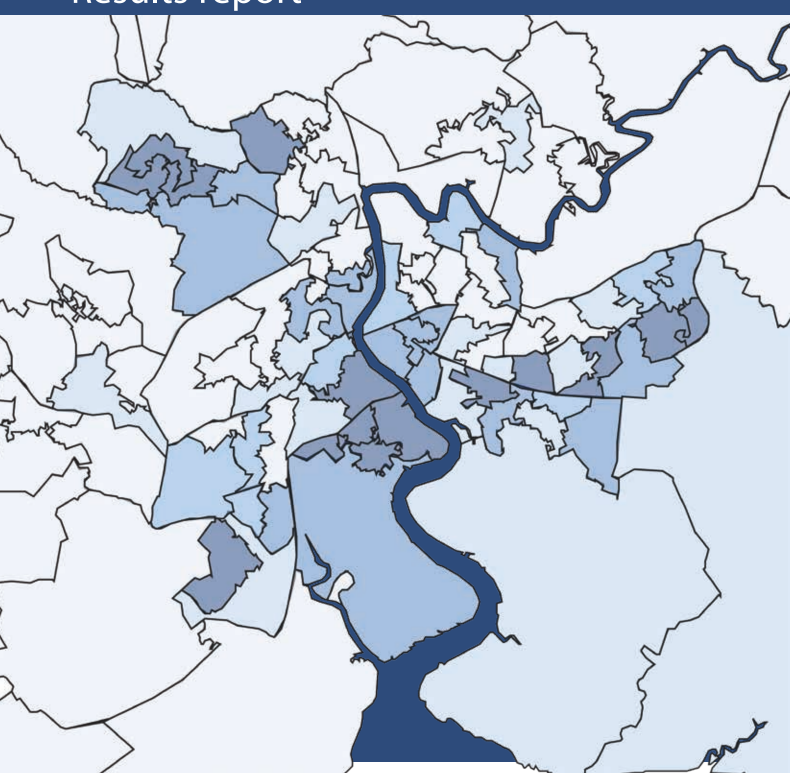




Welsh Index of Multiple Deprivation (WIMD) 2019

Results report



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We are grateful for the contributions of many people and organisations who have provided data and advice for WIMD 2019.

#### 1. What is WIMD?

The Welsh Index of Multiple Deprivation (WIMD) is the official measure of relative deprivation for small areas in Wales. It is a National Statistic produced by statisticians at the Welsh Government.

WIMD identifies areas with the highest concentrations of several different types of deprivation. The prime purpose of the Index is to provide the evidence needed about the most deprived areas of Wales to inform a variety of decisions, such as funding or targeting of programmes and services for local areas. WIMD ranks all small areas in Wales from 1 (most deprived) to 1,909 (least deprived).

#### 1.1 What does WIMD measure?

WIMD is currently made up of eight separate domains (or types) of deprivation. Each domain is compiled from a range of different indicators. The domains included in WIMD 2019 are:

- Income
- Employment
- Health
- Education
- Access to Services
- Housing
- Community Safety
- Physical Environment

WIMD is a measure of multiple deprivation that is both an area-based measure and a measure of relative deprivation. Further explanation of these terms can be found in our <u>WIMD 2019 Guidance</u>, but the key things to remember are, for WIMD:

- 'Multiple' refers to the multiple domains of the index, and also the way the indicators may capture both material and social aspects of deprivation.
- 'Deprivation' does not just mean being poor. It refers to unmet need which is caused by a
  lack of resources of other kinds, not just financial. It can mean having fewer resources and
  opportunities than we might expect in our society, for example in terms of health or
  education.
- The ranks are calculated for all Lower layer Super Output Areas (LSOAs) in Wales. There
  are 1,909 LSOAs in Wales with an average population of 1,600 people each. Further
  information on LSOAs is provided in the Technical Report.

- WIMD provides insight into area-based deprivation by measuring concentrations of deprivation. However many non-deprived people live in deprived areas, and many deprived people live in non-deprived areas.
- The Index provides a way of identifying areas in the order of most to least deprived. It does
  not provide a measure of the level of deprivation in an area, but rather whether an area is
  more or less deprived relative to all other areas in Wales.
- The Index methodology is designed to reliably distinguish between areas at the most deprived end of the distribution, but not at the least deprived end. This means that differences between the least deprived areas in Wales are less well defined than differences between the more deprived areas.

#### 1.2 How the Index is constructed

The Index has three main components:

- The 47 underlying indicator datasets
- Ranks for the eight separate domains (or types) of deprivation, created by combining relevant indicators within each domain
- Overall WIMD ranks, created by combining the domain ranks

All of these components are calculated for each of the small areas (LSOAs) in Wales. The indicator data, domain ranks, and overall ranks are published on <u>StatsWales</u>. A full list of the indicators included in WIMD 2019 can be found in Annex B. Detailed technical information on the indicators and WIMD methodology can be found in the <u>Technical Report.</u>

The methodology used within WIMD 2019 is broadly the same as for the last Index, produced in 2014, with the same eight domains of deprivation captured. However there have been some changes to the Index, including:

- changes to individual indicators, or the inclusion of new indicators within the Health,
   Education, Access to Services, Physical Environment and Housing domains
- small changes to the relative weights applied to the domains (or types) of deprivation.

WIMD is constructed from a weighted sum of the deprivation score for each domain. The weights reflect the importance of the domain as an aspect of deprivation, and the quality of the indicators available for that domain.

The domain weights for WIMD 2019 are shown below, alongside the weights used in 2014. Improvements to data used for the Housing and Health domains led to a decision to make small increases to their weights. To allow for this, weights for the Income and Employment domains were reduced slightly. However those domains retain the highest relative weights, since they are strong determinants of deprivation.

Spreading a small amount of the weight previously placed on Income and Employment into other domains also reflects the wide range of well-being goals set out in the <u>Well-being of Future</u>

<u>Generations Act (Wales) 2015.</u>

	WIMD 2019 domain weight	WIMD 2014 domain weight
Income	22%	23.5%
Employment	22%	23.5%
Health	15%	14%
Education	14%	14%
Access to Services	10%	10%
Housing	7%	5%
Community Safety	5%	5%
Physical Environment	5%	5%

#### 1.3 What can WIMD be used for?

Knowing how deprivation is distributed across Wales is important for many organisations when developing area-based policies, programmes and funding. WIMD can be used (often alongside other information) to inform these decisions and give a greater understanding of deprivation patterns within Wales. WIMD can be used for:

- Identifying the most deprived small areas
- Comparing relative deprivation of small areas
- Exploring the 8 domains (types) of deprivation for small areas
- Comparing the proportion of small areas within a larger area (e.g. local authority) that are very deprived
- Using indicator data (but not the ranks) to compare absolute change over time

WIMD can also be used to look at the change in relative deprivation ranks between iterations, for example which areas have left, joined or remained in the most deprived group. However care should be taken in interpreting this for WIMD 2019. In order to produce the best possible snapshot of relative deprivation, using the latest available data, we have changed some of the indicators, domain weights, and the ONS have <u>revised population estimates</u> underlying some WIMD 2014 indicators. These refinements to the measurement of deprivation may have contributed to an area becoming more (or less) deprived relative to others, rather than underlying shifts in relative deprivation of areas since WIMD 2014.

Government programmes – national and local – aiming to tackle deprivation often use WIMD to target activity on the most deprived areas. It is also used widely by local authorities, other public bodies, the voluntary sector, academics and students, and the private sector. Examples of known uses of the Index include:

- targeting policies, and locating services or pilot areas
- building area profiles
- making and assessing funding bids and grant applications
- measuring the effect of deprivation on outcomes like health inequalities
- linking indicators of area deprivation to surveys for use in analysis
- modelling likely demands e.g. on police forces and other emergency services
- informing widening access schemes
- evidencing local wellbeing and needs assessments
- designing sample surveys or other studies

The <u>WIMD 2019 Guidance</u> document provides further details on where to start if you want to use WIMD to provide an area profile, or to target activity.

The Index is most useful when used with other information, either from the underlying indicators, other published sources or local information. References to useful contextual information are included at the end of each domain chapter. There are a number of sources of information on local areas that may be useful to users. These include:

- Data on certain Welsh towns and communities made available through the <u>Understanding</u>
   <u>Welsh Places</u> resource
- Data on local authorities made available through the Thriving Places Wales resource
- Labour Market and Census statistics for local areas made available through the Office for National Statistics' <u>Nomis</u> website

#### 1.4 Limitations of WIMD

It is important to remember that WIMD is not the only way to measure deprivation. WIMD has been developed for a particular purpose - to measure concentrations of deprivation at a small area level.

Below are some of the limitations of WIMD, and further details can be found in the <u>WIMD 2019</u> Guidance. WIMD can't be used for:

- Quantifying how deprived a small area is
- Saying how much more deprived one area is than another the difference between two ranks can be tiny or large

- Using ranks to infer absolute change over time (as they are relative measures)
- Identifying deprived people not everyone who is deprived lives in a deprived area
- Comparing with other UK countries each country measures deprivation slightly differently
- Measuring affluence (lack of deprivation is not the same as being affluent)

#### 1.5 Further details

A package of products is available relating to WIMD 2019, including <u>Guidance materials</u>, a <u>Technical Report</u> and an <u>interactive website</u>. Details of other current and planned publications are available <u>on the WIMD website</u>. The WIMD 2019 overall ranks, domain ranks and underlying indicator data are published on <u>StatsWales</u>.

For further information please contact <a href="mailto:stats.inclusion@gov.wales">stats.inclusion@gov.wales</a>.

#### 1.6 Next update

WIMD is typically updated every 3 to 5 years, but the dates of publication for future Indices have not yet been scheduled. Users can be kept informed of future developments by registering for e-mail updates. To register, please e-mail <a href="mailto:stats.inclusion@gov.wales">stats.inclusion@gov.wales</a> with 'subscribe' in the subject heading.

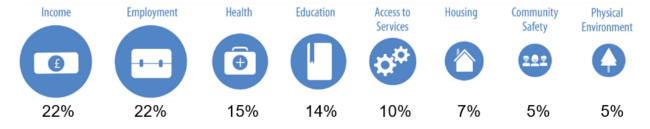
## 2 WIMD 2019 Overall Index

## 2.1 Methodology: Overall Index

For a complete description of the construction of the Index, its domains, and the underlying indicators, please see the WIMD 2019 Technical Report.

#### **Domains**

WIMD 2019 is made up of eight separate domains (or types) of deprivation. Each domain is compiled from a range of different indicators. The weights for the eight domains are given below:



#### Methodological changes between WIMD 2014 and WIMD 2019

As explained in the introduction, the methodology used within WIMD 2019 is broadly the same as for the last Index, produced in 2014, with the same eight domains of deprivation captured. However there have been some changes to the Index, including:

- changes to individual indicators, and the inclusion of new indicators within the Health,
   Education, Access to Services, Physical Environment and Housing domains
- small changes to the relative weights applied to the domains (or types) of deprivation.

These changes are described in more details in the relevant domain chapters, and in the <u>WIMD</u> 2019 Technical Report.

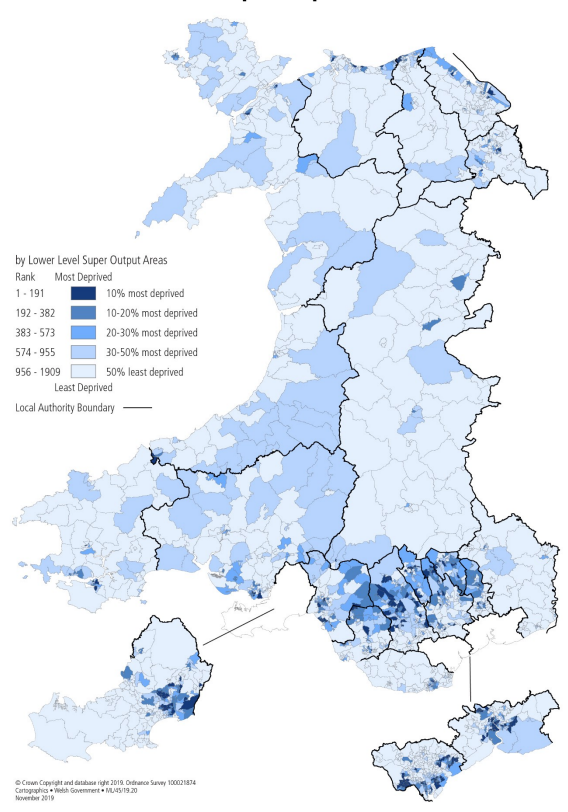
## 2.2 Overall Index key results

- In WIMD 2019, there were pockets of high relative deprivation in the South Wales cities and valleys, and in some North Wales coastal and border towns. This is shown in the map that follows.
- The overall picture is similar to that of WIMD 2014. Seven of the ten most deprived areas from WIMD 2014 remained in the ten most deprived areas in WIMD 2019.
- The most deprived small area in Wales in WIMD 2019 was Rhyl West 2 (the area around Rhyl High Street) in Denbighshire, which was ranked second most deprived in WIMD 2014.
   The neighbouring area of Rhyl West 1 is now ranked second most deprived.

- The former most deprived area in WIMD 2014, St James 3 (which contains a large part of the Lansbury Park estate in Caerphilly) is now ranked third most deprived.
- The local authority with the highest proportion of small areas in the most deprived 10% in Wales in WIMD 2019 was Newport (24.2%). Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales (85.1%).
- Monmouthshire had no areas in the most deprived 10%, and Powys only 1.3% (or 1 area).
- Analysis of deep-rooted deprivation looks at areas that have remained in the top 50 most deprived for all WIMD iterations in the past 15 years. There are 26 small areas in deeprooted deprivation, spread across ten Local Authorities.

## Welsh Index of Multiple Deprivation 2019

# Welsh Index of Multiple Deprivation



## 2.3 Comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

WIMD cannot be used to compare deprivation for one area with its deprivation in a previous iteration of the Index. However, the following analysis provides an illustration of how the deprivation groups of WIMD 2019 compare with WIMD 2014. A similar approach has been used in the other analysis sections.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The deprivation groups are used within the main WIMD analyses, including maps. They are designed to have smaller groups at the more deprived end, where the difference between areas is greater than at the less deprived end.

The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 1: Deprivation group movements for the Overall Index, between WIMD 2014 and WIMD 2019

	WIMD domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most	165	25	1	0	0	191
	deprived						
	(ranks 1-191)						
	10-20% most	25	130	35	1	0	191
	deprived						
4	(ranks 192-382)						
WIMD domain 2014	20-30% most	1	36	112	42	0	191
	deprived						
<u></u>	(ranks 383-573)						
D D	30-50% most	0	0	43	284	55	382
₹	deprived						
S	(ranks 574-955)						
	50% least	0	0	0	55	899	954
	deprived			_			
	(ranks 956-1909)						
	Total	191	191	101	202	054	1909
		191	191	191	382	954	1909
	(ranks 1-1909)						<u> </u>

Most areas have remained in the same deprivation group between WIMD 2014 and WIMD 2019 (on the diagonal). Only three areas have changed by more than one deprivation group. However the

ranks are relative, and no conclusion about changes to the levels of deprivation can be drawn from changes to the Index ranks. The underlying indicators, which measure various types of deprivation, can be analysed in order to understand how levels of deprivation have changed in individual areas.

Of the three areas that have moved by two deprivation groups, one moved from the 20-30% most deprived in WIMD 2014 to the top 10% most deprived in 2019. This area is Colwyn 2, which is located around the Tan-y-Lan and Penmaen Head area of Old Colwyn in Conwy, and its overall rank changed from 522 in 2014 to 190 in 2019. It became relatively more deprived in five domains, in the following order of greatest to smallest change: Health, Income, Employment, Community Safety and Education.

The other two areas that moved a notable amount became relatively less deprived.

- Blackmill 2, in the Ogmore Valley (Bridgend), moved from the top 10% most deprived group in WIMD 2014 to the 20-30% most deprived group in WIMD 2019. Its overall Index rank changed from 171 in 2014 to 392 in 2019. This area became relatively less deprived in seven of the domains, in the following order of greatest to smallest change: Community Safety, Education, Health, Access to Services, Employment, Physical Environment and Income. However, it became relatively more deprived in Housing (note that the measurement of housing deprivation has changed).
- Tonyrefail West 1 covers Edmondstown and part of Penrhiwfer, south of Tonypandy in Rhondda Cynon Taf. It moved from the 10-20% most deprived group in WIMD 2014 to the 30-50% most deprived group in WIMD 2019, and its overall Index rank changed from 280 to 577. This area became relatively less deprived in seven domains, in the following order of greatest to smallest change: Community Safety, Physical Environment, Education, Health, Employment, Access to Services and Income.

## 2.4 Analysis of the most deprived areas in WIMD 2019

The table below lists the ten most deprived areas in Wales, as determined by WIMD 2019, together with three areas that were ranked between 1 and 10 in WIMD 2014, but have moved out of that group in WIMD 2019.

Note that WIMD does not measure the level of deprivation in a small area, but rather whether an area is more or less deprived relative to all other small areas in Wales. It is not possible to determine from a change in rank alone whether deprivation has improved or not in an area, but the underlying indicators may be used for this.

For example, most areas have seen decreases in the rate of employment deprivation between indices. Overall, the rate of employment deprivation<sup>1</sup> decreased from 13% in WIMD 2014 to 10% in WIMD 2019. Areas that rank highly compared to other areas may have seen decreases in absolute deprivation since WIMD 2014.

Table 2: WIMD 2019 most deprived areas

LSOA Local authority LS		LSOA name	WIMD 2014 Rank	WIMD 2019 Rank
W01000240	Denbighshire	Rhyl West 2	2	1
W01000239	Denbighshire	Rhyl West 1	11	2
W01001421	Caerphilly	St. James 3	1	3
W01001274	Rhondda Cynon Taf	Tylorstown 1	5	4
W01000991	Bridgend	Caerau (Bridgend) 1	6	5
W01001209	Rhondda Cynon Taf	Penrhiwceiber 1	15	6
W01001308	Merthyr Tydfil	Penydarren 1	14	7
W01001428	Caerphilly	Twyn Carno 1	7	8
W01000413	Wrexham	Queensway 1	3	9
W01001662	Newport	Pillgwenlly 4	10	10
W01001874	Cardiff	Splott 6	4	12
W01001303	Merthyr Tydfil	Merthyr Vale 2	8	34
W01001222	Rhondda Cynon Taf	Pen-y-waun 2	9	15

<sup>&</sup>lt;sup>1</sup> The employment deprivation indicator measures the rate of working age people in receipt of Jobseekers Allowance, Employment Support Allowance, or on Universal Credit and not in work. Changes to the welfare system since WIMD 2014 mean that eligibility thresholds and criteria for some benefits have changed.

- Rhyl West 2, Denbighshire was the most deprived small area in Wales (it was ranked 2 in WIMD 2014).
- Seven of the ten most deprived areas in WIMD 2014 remained in the most deprived ten areas in WIMD 2019.
- Three areas have moved out of the most deprived ten areas since WIMD 2014.

We look at the ten most deprived areas (and those that have left the top 10) in greater detail below, providing additional context about the areas.

As part of these descriptions we make reference to "area classifications" published by the Office for National Statistics (ONS), which use socio-economic and demographic data from each census to identify areas of the country with similar characteristics, and place them into groups based on statistical techniques. After the 2011 Census, super output areas were classified into supergroups, and beneath them, groups. Some examples of supergroups are "hard-pressed communities" or "countryside living". Data on super output area <u>cluster membership</u> are published on the ONS website, as well as <u>pen portraits of the different groups</u>.

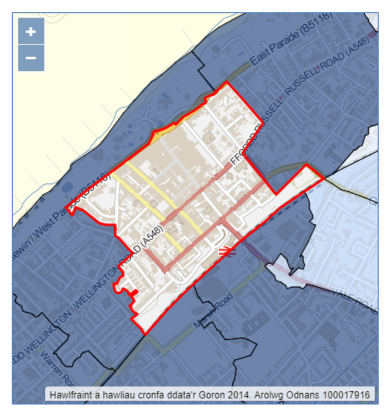
We also make reference to the following sources:

- 2017 LSOA Population estimates on StatsWales
- Key statistics from the 2011 Census
- WIMD 2019 indicator data on income deprivation

## 1. Rhyl West 2, Denbighshire

Rhyl West 2, around Rhyl High Street, is the most deprived small area in Wales according to WIMD 2019. Its WIMD 2019 deprivation profile shows that Rhyl West 2 lies within the 10 most deprived areas for the Income, Employment, Health, Education and Community Safety domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Housing. WIMD indicator data shows that 61% of people in Rhyl West 2 were in income deprivation in 2016-17.

The area was previously ranked 2 (second most deprived) in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have



consistently been in the top 50 most deprived areas since WIMD 2005. Rhyl West 2 has been ranked 1 or 2 (first or second most deprived area) in each iteration of the Index since WIMD 2005.

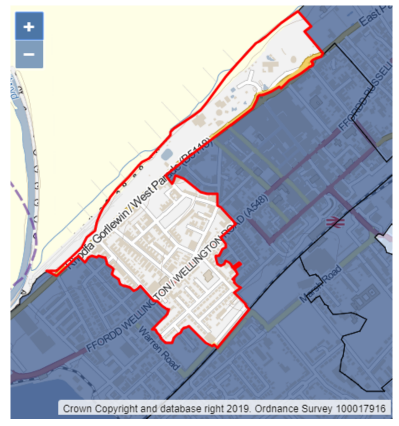
Population estimates for 2017 show that 20% of the area's population are aged under 16, and a further 67% aged 16-64 (higher than the Wales average of 18% and 62%, respectively). The 2011 Census showed:

- nearly 80% of housing was rented: 49% private rented and 30% social rented households (compared to 14% and 16% for Wales, respectively)
- a higher than average proportion of one person households (60% compared to 31% for Wales)
- 77% of dwellings were flats, maisonettes or apartments (13% for Wales), as opposed to a whole house
- a higher than average percentage of people from a non-white ethnic group (6.2% compared to 4.4% across Wales)
- nearly 10% of residents were born outside the UK (5.5% across Wales)
- Census area classifications place Rhyl West 2 in the "hard-pressed communities" category (and the "constrained renters" group), which has the highest rate of unemployment across categories

## 2. Rhyl West 1, Denbighshire

Rhyl West 1, the central terraced housing area which neighbours Rhyl West 2 (above), is the second most deprived small area in Wales according to WIMD 2019. Its WIMD 2019 deprivation profile shows that Rhyl West 1 lies within the 10 most deprived areas for the Income, Employment, and Health domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Education, Housing and Community Safety. WIMD indicator data shows that 50% of people in Rhyl West 1 were in income deprivation in 2016-17.

The area was previously ranked 11 in WIMD 2014. It is one of the areas of



"deep-rooted" deprivation described in section 2.6, which identifies areas that have consistently been in the top 50 most deprived areas since WIMD 2005. Rhyl West 1 has been ranked within the 12 most deprived areas for each iteration of the Index since WIMD 2005.

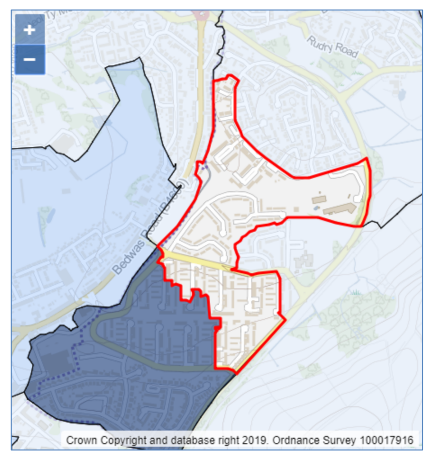
Population estimates for 2017 show that over 20% of the area's population are aged under 16, and a further 66% aged 16-64 (higher than the Wales average of 18% and 62%, respectively). The 2011 Census showed:

- 70% of housing was rented: 44% private rented and 26% social rented households (compared to 14% and 16% for Wales, respectively)
- a higher than average proportion of one person households (53% compared to 31% for Wales)
- 64% of dwellings were flats, maisonettes or apartments (13% for Wales), as opposed to a whole house
- a higher than average percentage of people from a non-white ethnic group (8.6% compared to 4.4% across Wales)
- nearly 11% of residents were born outside the UK (5.5% across Wales)
- Census area classifications place Rhyl West 1 in the "hard-pressed communities" category (and the "constrained renters" group), which has the highest rate of unemployment across categories.

## 3. St. James 3, Caerphilly

St James 3 in Caerphilly contains a large part of the Lansbury Park estate. Its WIMD 2019 deprivation profile shows that St James 3 lies within the 10 most deprived areas for the Income, Employment and Health domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Education, Community Safety and Physical Environment. WIMD indicator data shows that 47% of people in St James 3 were in income deprivation in 2016-17.

The area was previously ranked 1 (most deprived) in WIMD 2014. It is one of the areas of "deep-



rooted" deprivation described in section 2.6, which identifies areas that have been in the top 50 most deprived consistently since WIMD 2005. St James 3 has been in the top 9 most deprived areas since WIMD 2008 (in WIMD 2005 it was ranked 18).

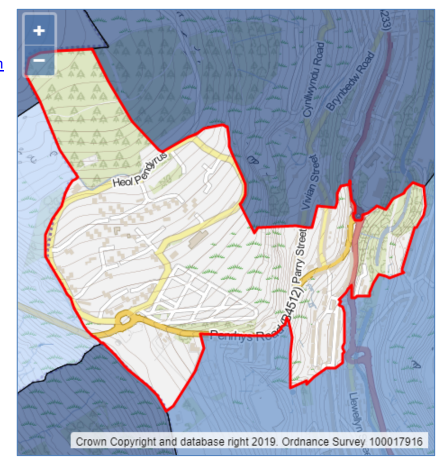
Population estimates for 2017 show that 24% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 77% of housing was rented, mostly social rented which accounted for 70% of housing (compared to 16% social rented across Wales)
- slightly higher than average proportions of one person households (38% compared to 31% for Wales) and of households with dependent children (35% compared to 28% for Wales)
- 34% of dwellings were flats, maisonettes or apartments (13% for Wales), as opposed to a whole house
- Census area classifications place St James 3 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 4. Tylorstown 1, Rhondda Cynon Taf

Tylorstown 1, is around the Penrhys area of the Rhondda valley. Its WIMD 2019 deprivation profile shows that Tylorstown 1 lies within the 10 most deprived areas for the Income and Health domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Employment, Education and Community Safety. WIMD indicator data shows that 47% of people in Tylorstown 1 were in income deprivation in 2016-17.

The area was previously ranked 5 in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that



have consistently been in the top 50 most deprived areas since WIMD 2005. Tylorstown 1 has become relatively more deprived with each iteration of the Index since WIMD 2005.

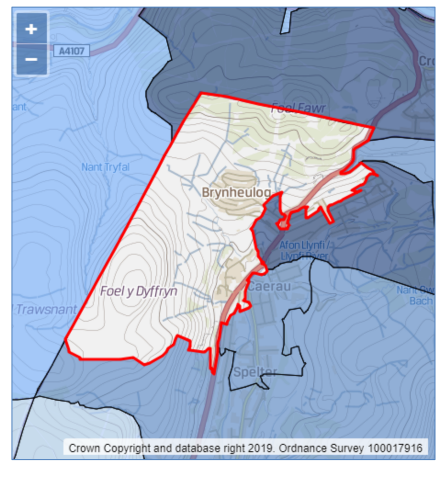
Population estimates for 2017 show that 26% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 57% of housing was rented, mostly social rented which accounted for 42% of housing (compared to 16% social rented across Wales)
- slightly higher than average proportions of one person households (36% compared to 31% for Wales) and of households with dependent children (34% compared to 28% for Wales)
- Census area classifications place Tylorstown 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 5. Caerau (Bridgend) 1, Bridgend

Caerau (Bridgend) 1, covers Caerau Park and the Tudor Estate. Its WIMD 2019 deprivation profile shows that the area lies within the 10 most deprived areas for the **Employment and Health** domains, it is ranked 1 (most deprived) on Health. It also lies within the 10% most deprived (the top 191 areas) in terms of Income, Education and Community Safety. WIMD indicator data shows that 46% of people in Caerau 1 were in income deprivation in 2016-17.

The area was previously ranked 6 in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section



2.6, which identifies areas that have consistently been in the top 50 most deprived areas since WIMD 2005. Caerau 1 has become relatively more deprived with each iteration of the Index since WIMD 2005.

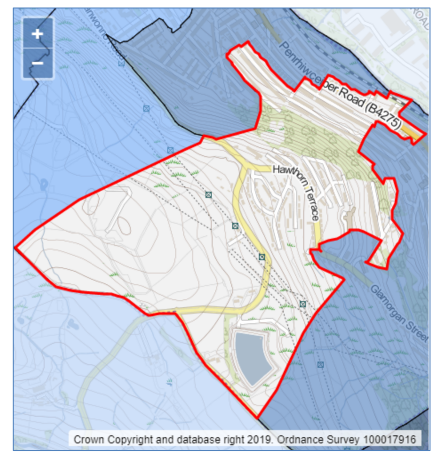
Population estimates for 2017 show that 26% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 49% of housing was rented, mostly social rented which accounted for 39% of housing (compared to 16% social rented across Wales)
- a slightly higher than average proportion of households with dependent children (32% compared to 28% for Wales)
- Census area classifications place Caerau (Bridgend) 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 6. Penrhiwceiber 1, Rhondda Cynon Taf

Penrhiwceiber 1 spans the village of Perthcelyn and part of Penrhiwceiber. Its WIMD 2019 deprivation profile shows that Penrhiwceiber 1 lies within the 10 most deprived areas for the Health and Education domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Income and Employment. WIMD indicator data shows that 45% of people in Penrhiwceiber 1 were in income deprivation in 2016-17.

The area was previously ranked 15 in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6. which identifies areas that



have consistently been in the top 50 most deprived areas since WIMD 2005. Penrhiwceiber 1 has been ranked within the top 15 most deprived areas since WIMD 2005.

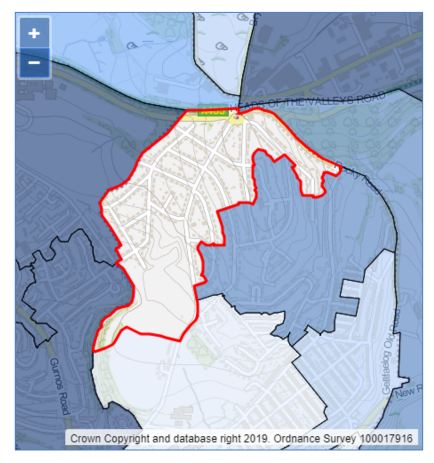
Population estimates for 2017 show that 24% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 48% of housing was rented, mostly social rented which accounted for 35% of housing (compared to 16% social rented across Wales)
- a higher than average proportion of households with dependent children (37% compared to 28% for Wales)
- Census area classifications place Penrhiwceiber 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 7. Penydarren 1, Merthyr Tydfil

Penydarren 1 is the Galon Uchaf area of Merthyr Tydfil. Its WIMD 2019 deprivation profile shows that Penydarren 1 lies within the 10 most deprived areas for the Income and Education domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Employment, Health and Housing. WIMD indicator data shows that 46% of people in Penydarren 1 were in income deprivation in 2016-17.

The area was previously ranked 14 in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have consistently been in the top 50



most deprived areas since WIMD 2005. Penydarren 1 has been ranked within the top 14 most deprived areas since WIMD 2005.

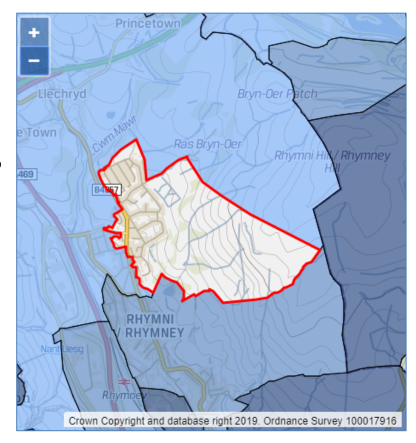
Population estimates for 2017 show that 27% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 57% of housing was rented, mostly social rented which accounted for 50% of housing (compared to 16% social rented across Wales)
- a much higher than average proportion of households with dependent children (48% compared to 28% for Wales)
- nearly all dwellings were whole houses (98%, mainly semi-detached) as opposed to flats etc, a higher proportion than across Wales (87%)
- Census area classifications place Penydarren 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 8. Twyn Carno 1, Caerphilly

Twyn Carno 1, is at the North end of the town of Rhymney. Its WIMD 2019 deprivation profile shows that Twyn Carno 1 lies within the 10 most deprived areas for the Employment and Education domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Income, Health, and Community Safety. WIMD indicator data shows that 43% of people in Twyn Carno 1 were in income deprivation in 2016-17.

The area was previously ranked 7 in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have consistently been in the top 50 most deprived areas since WIMD



2005. Twyn Carno 1 has been ranked within the top 8 most deprived areas since WIMD 2005.

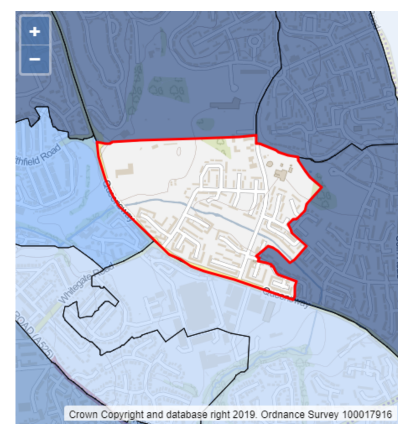
Population estimates for 2017 show that 24% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 61% of housing was rented, mostly social rented which accounted for 57% of housing (compared to 16% social rented across Wales)
- a higher than average proportion of households with dependent children (38% compared to 28% for Wales)
- a slightly higher proportion of dwellings were flats, maisonettes or apartments, as opposed to a whole house (18% compared to 13% for Wales)
- Census area classifications place Twyn Carno 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 9. Queensway 1, Wrexham

Queensway 1 is an area of the Caia Park Community in Wrexham. Its WIMD 2019 deprivation profile shows that Queensway 1 lies within the 10 most deprived areas for the Income, Education and Community Safety domains. It also lies within the 10% most deprived (the top 191 areas) in terms of Employment and Health. WIMD indicator data shows that 47% of people in Queensway 1 were in income deprivation in 2016-17.

The area was previously ranked 3 (third most deprived) in WIMD 2014. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have



consistently been in the top 50 most deprived areas since WIMD 2005. Queensway 1 has been ranked within the top 9 most deprived areas since WIMD 2005.

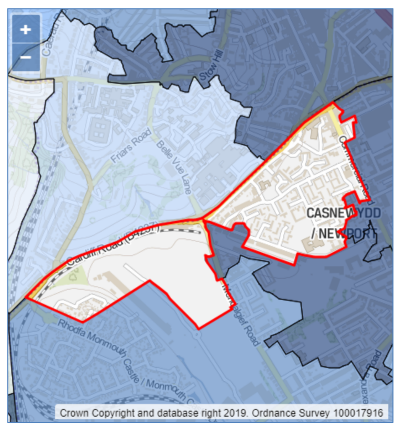
Population estimates for 2017 show that 36% of the area's population are aged under 16, much higher than the Wales average of 18%. The 2011 Census showed:

- 86% of housing was rented, mostly social rented which accounted for 85% of housing (compared to 16% social rented across Wales)
- half of households had dependent children in them, which is much higher than average (28% for Wales)
- 24% of dwellings were flats, maisonettes or apartments (13% for Wales), as opposed to a whole house
- a slightly higher than average percentage of residents were born outside the UK (6.7% compared to 5.5% across Wales)
- Census area classifications place Queensway 1 in the "hard-pressed communities" category (and "challenged white communities" group), which has the highest rate of unemployment across categories

## 10. Pillgwenlly 4, Newport

Pillgwenlly 4 is a densely populated area to the south of Cardiff Road in the Pillgwenlly Community of Newport. Its WIMD 2019 deprivation profile shows that the area lies within the 10 most deprived areas for the Community Safety domain. It also lies within the 10% most deprived (the top 191 areas) in terms of Income, Employment, and Health domains. WIMD indicator data shows that 44% of people in Pillgwenlly 4 were in income deprivation in 2016-17.

The area was also ranked 10 in WIMD 2014. However, it is not one of the areas of "deep-rooted" deprivation described in section 2.6, which



identifies areas that have consistently been in the top 50 most deprived areas since WIMD 2005. This is because its rank was 65 in WIMD 2005. Since WIMD 2008, it has ranked within the top 27 most deprived areas.

Population estimates for 2017 show that 24% of the area's population are aged under 16, higher than the Wales average of 18%. The 2011 Census showed:

- 74% of housing was rented, mostly social rented which accounted for 60% of housing (compared to 16% social rented across Wales)
- a higher than average proportion of one person households (50% compared to 31% for Wales), and slightly higher proportion where all residents were aged 65+ (24% compared to 23% across Wales)
- 53% of dwellings were flats, maisonettes or apartments (13% for Wales), as opposed to a whole house
- a much higher than average percentage of people from a non-white ethnic group (46.9% compared to 4.4% across Wales)
- 27% of residents were born outside the UK (5.5% across Wales)
- Census area classifications place Pillgwenlly 4 in the "multicultural living" category (and the "urban cultural mix" group)

## Areas that have moved out of the 10 most deprived since WIMD 2014

#### Splott 6, Cardiff

Splott 6 covers the area around East Tyndall Street and Ocean Way in south-east Cardiff. The area now ranks at 12, but was previously ranked 4 in WIMD 2014. This change was driven by a decrease in relative deprivation on Income and Education, amongst other domains.

Its <u>WIMD 2019 deprivation profile</u> shows that Splott 6 still lies within the 10% most deprived areas for all domains except Access to Services. Although it is not one of the areas of "deep-rooted" deprivation described in section 2.6 (those areas consistently in the 50 most deprived), this is because it ranked just outside the 50 most deprived areas in WIMD 2005 (at 54) and WIMD 2008 (at 51).

## Merthyr Vale 2, Merthyr Tydfil

Merthyr Vale 2 covers the majority of the village of Merthyr Vale on the banks of the river Taff. The area now ranks 34, but was previously ranked 8 in WIMD 2014. This change was driven by a decrease in relative deprivation on all five of the highest weighted domains (Income, Employment, Health, Education and Access to Services), as well as on Community safety.

Its <u>WIMD 2019 deprivation profile</u> shows that Merthyr Vale 2 still lies within the 10% most deprived areas for all domains except Access to Services and Community Safety. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have consistently been in the top 50 most deprived areas since WIMD 2005. WIMD 2014 was the only instance where the area fell within the 10 most deprived areas.

#### Pen-y-waun 2, Rhondda Cynon Taf

Pen-y-waun 2 is in the Pen-y-waun community at the top of the Cynon valley. The area now ranks 15, but was previously ranked 9 in WIMD 2014. This change was driven by a decrease in relative deprivation on Income, Employment, and Health.

Its <u>WIMD 2019 deprivation profile</u> shows that Pen-y-waun 2 ranks third on the Education domain, and also still within the 10% most deprived areas for the Income, Employment, and Health domains. It is one of the areas of "deep-rooted" deprivation described in section 2.6, which identifies areas that have consistently been in the top 50 most deprived areas since WIMD 2005. Pen-y-waun 2 has been ranked within the top 19 most deprived areas since WIMD 2005.

## 2.5 WIMD 2019 local authority analysis

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The chart below shows the spread of WIMD 2019 ranks for each local authority in Wales. The blue boxes contain half the total number of small areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

2000 1800 1600 1400 WIMD domain rank 2019 1200 1000 800

Keath Port labor

Swarsea

Proudle Chorles

Methy Tydii

Vale of Claimotopan

Monrouthshire

Hendor

Tortaen

Blaefau Gwent

Caerphilly

Chart 1: Box plot of WIMD 2019 Overall ranks, by local authority

The table below shows, for the WIMD 2019 overall Index, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 3: Concentrations of WIMD 2019 deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	2.3	13.6	18.2	38.6
Gwynedd	73	2.7	5.5	8.2	34.2
Conwy	71	5.6	12.7	19.7	40.8
Denbighshire	58	12.1	15.5	22.4	46.6
Flintshire	92	3.3	10.9	19.6	31.5
Wrexham	85	7.1	11.8	28.2	41.2
Powys	79	1.3	6.3	11.4	24.1
Ceredigion	46	2.2	4.3	6.5	45.7
Pembrokeshire	71	5.6	11.3	15.5	42.3
Carmarthenshire	112	4.5	10.7	26.8	54.5
Swansea	148	11.5	23.6	31.1	45.9
Neath Port Talbot	91	15.4	33.0	45.1	69.2
Bridgend	88	6.8	20.5	39.8	55.7
Vale of Glamorgan	79	3.8	12.7	19.0	35.4
Rhondda Cynon Taf	154	17.5	28.6	45.5	71.4
Merthyr Tydfil	36	22.2	30.6	50.0	77.8
Caerphilly	110	10.0	23.6	38.2	62.7
Blaenau Gwent	47	12.8	44.7	63.8	85.1
Torfaen	60	5.0	31.7	41.7	56.7
Monmouthshire	56	0.0	1.8	5.4	19.6
Newport	95	24.2	34.7	40.0	60.0
Cardiff	214	18.2	27.6	34.6	49.1
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc.) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

The local authority with the highest proportion of areas in the most deprived 10% in Wales in WIMD 2019 was Newport (24.2% or 23 areas).

Monmouthshire had none of its areas in the most deprived 10% and only 19.6% (or 11 areas) in the most deprived 50% in Wales.

Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales (85.1% or 40 areas). The next highest was Merthyr Tydfil, with 77.8% (or 28) of its areas in the most deprived half of Wales.

In general, the valleys and urban local authorities have higher concentrations of multiple deprivation. This is discussed further in the WIMD 2014 article on <u>analysing deprivation in rural areas</u>, due to be updated with WIMD 2019 analysis in early 2020.

## 2.6 Deep-Rooted Deprivation

Small areas (lower layer super output areas or LSOAs) of 'deep-rooted' deprivation are those that have remained within the top 50 most deprived, roughly equal to the top 2.6% of small areas in Wales for the last five publications of WIMD rankings (<u>WIMD 2005, 2008, 2011, 2014</u> and <u>2019</u>). This means that across a period of 15 years, the small areas that fall into this category are considered the most deprived, as they have consistently ranked in the top 50 out of 1,909 small areas in Wales. The analysis only looks at rankings as far back as WIMD 2005 as this was the first Index based on the current geography of LSOAs.

Since WIMD is a measure of relative deprivation, it doesn't give an indication of the level of deprivation in these small areas. The small areas that fall into the deep-rooted deprivation category may have seen a decrease in levels of deprivation since WIMD 2005, but are still some of the most deprived when compared against other small areas in Wales.

In total, there are 26 small areas that are in deep-rooted deprivation, representing roughly 1.4% of all small areas in Wales. These are listed in the table below, ordered by their WIMD 2019 Overall rank, and also shown in the map below.

Of the small areas listed, three have been ranked within the top 10 most deprived since WIMD 2005 (Rhyl West 2, Twyn Carno 1, Queensway 1). In addition to these three small areas, a further five (Rhyl West 1, St. James 3, Penrhiwceiber 1, Penydarren 1, Pen-y-waun 2) make up the eight small areas that have consistently been ranked within the top 20 most deprived.

The 26 small areas of deep-rooted deprivation are spread across ten Local Authorities; the highest number of which are found in Swansea. These eight small areas located in Swansea account for almost a third (31%) of those consistently ranking within the top 50 most deprived, twice as many as the Local Authorities with the next highest number (Rhondda Cynon Taf and Caerphilly, with four small areas each).

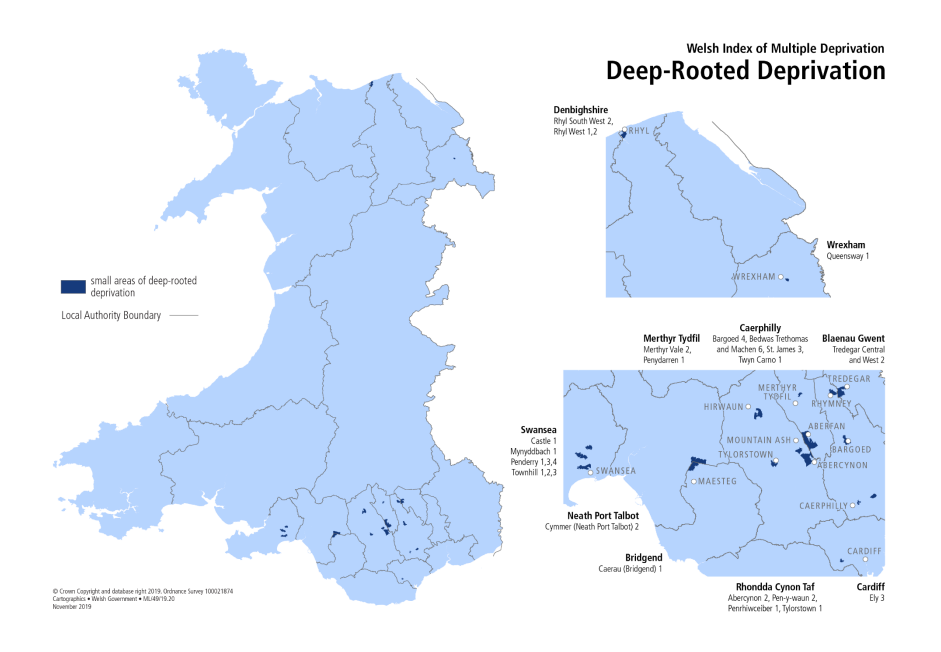
Table 4: Small areas of Deep-Rooted Deprivation

LSOA	Local Authority	LSOA Name	WIMD 2019 Rank
W01000240	Denbighshire	Rhyl West 2	1
W01000239	Denbighshire	Rhyl West 1	2
W01001421	Caerphilly	St. James 3	3
W01001274	Rhondda Cynon Taf	Tylorstown 1	4
W01000991	Bridgend	Caerau (Bridgend) 1	5
W01001209	Rhondda Cynon Taf	Penrhiwceiber 1	6
W01001308	Merthyr Tydfil	Penydarren 1	7
W01001428	Caerphilly	Twyn Carno 1	8
W01000413	Wrexham	Queensway 1	9
W01001222	Rhondda Cynon Taf	Pen-y-waun 2	15
W01000863	Swansea	Townhill 2	16
W01000862	Swansea	Townhill 1	18
W01000237	Denbighshire	Rhyl South West 2	19
W01000832	Swansea	Penderry 3	22
W01000742	Swansea	Castle 1	23
W01001739	Cardiff	Ely 3	24
W01001339	Caerphilly	Bargoed 4	29
W01000830	Swansea	Penderry 1	31
W01000864	Swansea	Townhill 3	32
W01001144	Rhondda Cynon Taf	Abercynon 2	33
W01001303	Merthyr Tydfil	Merthyr Vale 2	34
W01001479	Blaenau Gwent	Tredegar Central and West 2	35
W01000817	Swansea	Mynyddbach 1	37
W01000921	Neath Port Talbot	Cymmer (Neath Port Talbot) 2	38
W01001345	Caerphilly	Bedwas Trethomas and Machen 6	43
W01000833	Swansea	Penderry 4	48

There are 12 Local Authorities with no small areas of deep-rooted deprivation (Isle of Anglesey, Gwynedd, Conwy, Flintshire, Powys, Ceredigion, Pembrokeshire, Carmarthenshire, Vale of Glamorgan, Torfaen, Newport, and Monmouthshire). This does not mean that there aren't currently any very deprived areas in these Local Authorities.

Twenty-two of the small areas identified as being in deep-rooted deprivation are classed as being in Urban (City and Town) areas, representing 85% of the total. The remaining 4 (15%) are classed as Rural (Town and Fringe) areas.

All but one of the 26 are located within a named Built Up Area, with the most being found in Swansea (8) followed by Rhyl (3) and Caerphilly (2). Other Built Up Areas with one small area of deep-rooted deprivation each are Abercynon, Aberfan, Bargoed, Cardiff, Hirwaun, Maesteg, Merthyr Tydfil, Mountain Ash, Rhymney, Tredegar, Tylorstown and Wrexham. The area in deep-rooted deprivation but not in a Built Up Area is Cymmer 2 in Neath Port Talbot, centred around the village of Croeserw.



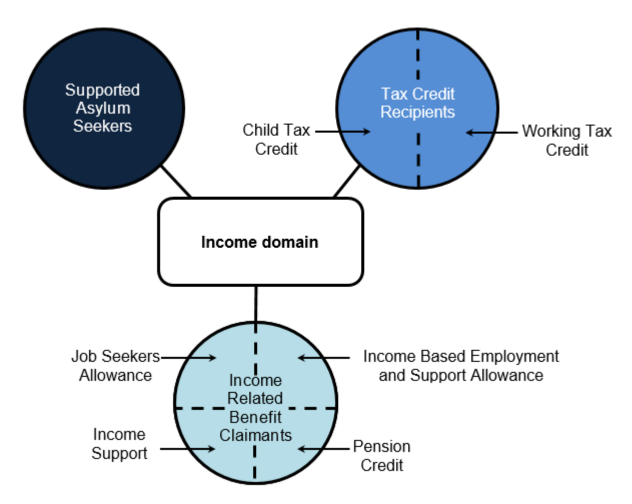
#### 3. Income domain

#### 3.1. Introduction

The purpose of this domain is to measure the proportion of people with income below a defined level. The domain has a relative weight of 22% in the overall index. For a complete description of the construction of the domain, please see the <u>WIMD 2019 Technical Report</u>.

#### 3.2. Indicator

The domain contains a single composite indicator, income deprivation, made up of four elements:



- Income related benefit claimants; this includes Income Support claimants, Jobseeker's Allowance claimants, Pension Credit claimants, and Income Based Employment and Support Allowance claimants; and their dependent children. Sourced from the Department for Work and Pensions (DWP). The data are based on an average of the individuals who were in receipt of these benefits during the financial year 2016-17. Individuals who are in receipt of multiple benefits are only counted once within this element.
- The number of children and adults within families that are in receipt of Working Tax Credits and Child Tax Credits with an income which is less than 60% of the median income for

Wales (Before Housing Costs). Sourced from Her Majesty's Revenue & Customs (HMRC), using 2015/16 tax credits data as at 31<sup>st</sup> August 2015.

- Supported Asylum Seekers i.e. those who were supported under Section 95 of the Immigration and Asylum Act, and their dependent children. Sourced from the Home Office, as at 30<sup>th</sup> June 2017.
- People on Universal Credit and their dependent children. We exclude those who are "working with no requirements" according to the dataset's "conditionality" marker. Sourced from DWP, as at 2016-17.

The indicators are summed and expressed as a percentage of the residential population of the area. The residential population estimates are sourced from the Mid-2016 Small Area Population Estimates, published by the Office for National Statistics. We subtract the prison population as at mid-2016 (sourced from Ministry of Justice) from the population estimates, for the four areas containing prisons.

The resulting composite indicator is a cross-sectional snapshot of people in income deprivation, measured by receipt of certain income-related benefits or tax credits.

The weight of the domain has reduced from 23.5% to 22% for WIMD 2019. This reflects the increased lag in the currency of the data we are able to use (due to the impact of introducing Universal Credit on a staggered basis), and a desire to slightly increase weights of other key domains now with improved data (health and housing).

Full technical information on the indicator is available in the WIMD 2019 Technical Report.

#### 3.3. Income domain key results

- In the WIMD 2019 income domain, there were pockets of high income deprivation in the South Wales valleys and large cities, and in some North Wales coastal towns. This is shown in the map below.
- All local authorities except Monmouthshire had at least some areas with over 30% of people in income deprivation (equivalent to being in the most deprived 10% of areas).
- The local authorities with the highest proportion of areas in the most deprived 10% were Newport, Merthyr Tydfil and Cardiff, all at around 20%. Monmouthshire had no areas in the most deprived 10%.
- For the income domain, the most deprived area in Wales was Rhyl West 2, Denbighshire (around Rhyl High Street), the same as for WIMD 2014. Eight of the 10 most deprived areas in WIMD 2019 were also in the 10 most deprived areas in WIMD 2014.
- The overall patterns of income deprivation in WIMD 2019 are similar to those for WIMD 2014.

- 21.6% of people who are income deprived are in the most deprived 10% of small areas for the income domain (the areas ranked 1-191).
- Just over half of those who are income deprived are in the most deprived 28.6% of areas for the income domain.
- Overall, the rate of income deprivation for WIMD 2019 was slightly lower than for WIMD 2014 (16 compared to 17%). Although the majority of small areas saw a decrease in the rate of income deprivation, many saw stagnation or small increases.

## 3.4. Income domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

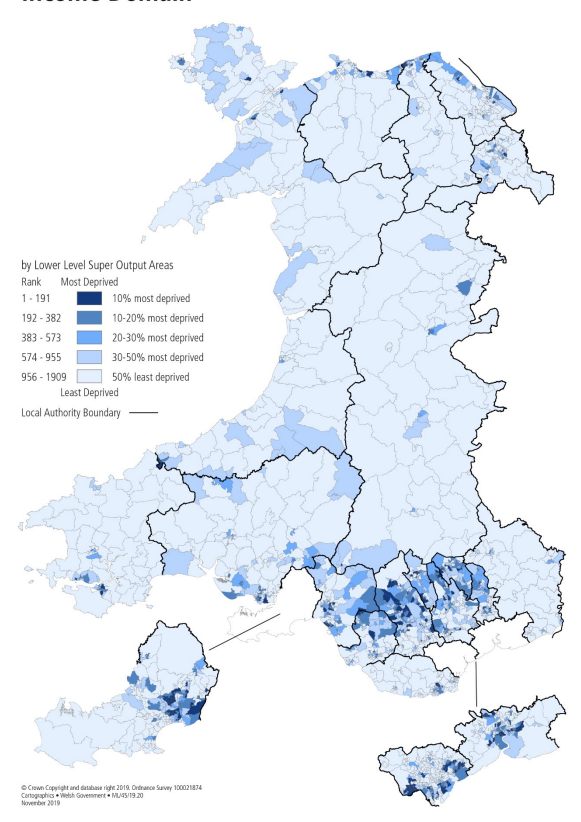
The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 5: Movement between income deprivation group between WIMD 2014 and 2019

	Income domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
Income domain 2014	10% most deprived (ranks 1-191)	166	23	1	1	0	191
	10-20% most deprived (ranks 192-382)	24	135	30	2	0	191
	20-30% most deprived (ranks 383-573)	1	33	109	48	0	191
	30-50% most deprived (ranks 574-955)	0	0	51	281	50	382
	50% least deprived (ranks 956-1909)	0	0	0	50	904	954
	Total (ranks 1-1909)	191	191	191	382	954	1909

## Welsh Index of Multiple Deprivation 2019

# **Income Domain**



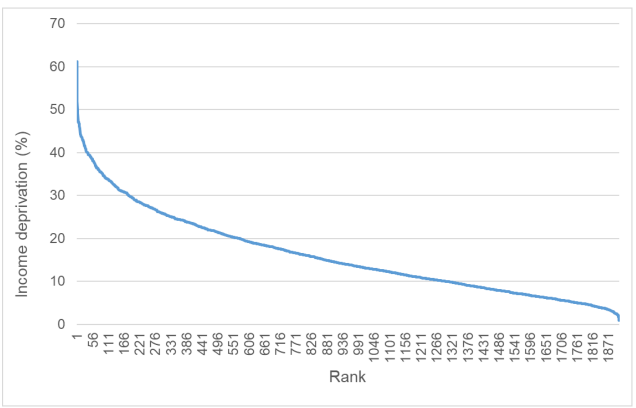
Relatively more deprived: One area has moved from the 20-30% most deprived group to the 10% most deprived group in WIMD 2019. This was Colwyn 2 in Old Colwyn (Conwy), where 35% of people were in income deprivation in the latest figures (for 2016-17).

Relatively less deprived: Four areas have become relatively less deprived by more than one deprivation group, between WIMD 2014 and WIMD 2019. Two of these were in Llanrumney (Cardiff), one in Barry and one in Mold.

## Distribution of the Income deprived population in WIMD 2019

The chart below shows the ranks and indicator values for the income domain in WIMD 2019.

Chart 2: WIMD 2019 Income domain distribution



The plot shows that, at the most deprived end of the distribution, there is a steep increase in the percentage of people that are income deprived. There is a wide range in the percentage of people who are income deprived within the most deprived 10% of areas. The percentages range from 61% for Rhyl West 2, Denbighshire (the area ranked 1), to 30% for Sandfields West 4, Port Talbot (the area ranked 191).

The table below puts these numbers into context. The most deprived 10% of areas contains 21.6% of people who are income deprived within Wales. Just over half of people who are income deprived can be found in the most deprived 28.6% of areas for the income domain.

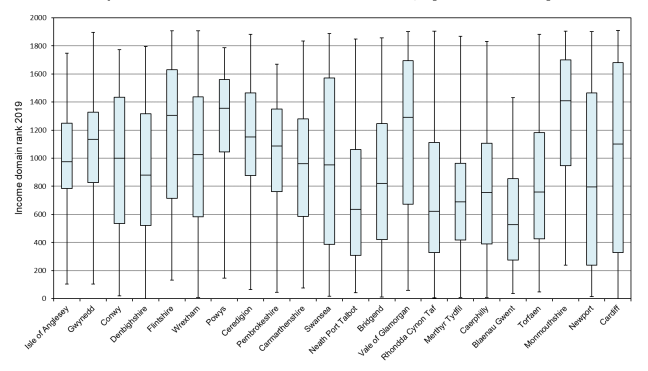
Table 6: Distribution of the Income deprived population, WIMD 2019

Percentage of all income deprived people	Percentage of Welsh LSOAs	Income domain ranks	
21.6	most-deprived 10%	1 - 191	
38.2	most-deprived 20%	1 - 382	
50.0	most-deprived 28.6%	1 - 546	
6.7	least-deprived 20%	1529 - 1909	

## 3.5. Income domain local authority analysis

The chart below shows the spread of income domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

Chart 3: Box plot of WIMD 2019 income domain ranks, by local authority



The table below shows, for the income domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 7: Concentrations of WIMD 2019 income deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	4.5	15.9	18.2	45.5
Gwynedd	73	4.1	5.5	5.5	34.2
Conwy	71	7.0	11.3	26.8	47.9
Denbighshire	58	12.1	17.2	31.0	56.9
Flintshire	92	2.2	12.0	18.5	34.8
Wrexham	85	5.9	16.5	24.7	47.1
Powys	79	1.3	5.1	11.4	20.3
Ceredigion	46	2.2	4.3	8.7	32.6
Pembrokeshire	71	5.6	12.7	16.9	38.0
Carmarthenshire	112	3.6	13.4	24.1	49.1
Swansea	148	12.8	25.0	33.1	50.0
Neath Port Talbot	91	15.4	28.6	45.1	67.0
Bridgend	88	6.8	19.3	39.8	56.8
Vale of Glamorgan	79	6.3	16.5	21.5	38.0
Rhondda Cynon Taf	154	16.2	29.9	44.8	69.5
Merthyr Tydfil	36	19.4	25.0	36.1	72.2
Caerphilly	110	10.0	24.5	37.3	64.5
Blaenau Gwent	47	10.6	36.2	57.4	80.9
Torfaen	60	8.3	23.3	40.0	60.0
Monmouthshire	56	0.0	3.6	5.4	26.8
Newport	95	20.0	32.6	41.1	57.9
Cardiff	214	19.2	27.6	35.5	44.4
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

The local authority with the highest proportion of areas in the most deprived 10% in Wales was Newport (20%, or 19 areas), followed by Merthyr Tydfil and Cardiff (19.4% and 19.2% respectively).

Monmouthshire had no small areas in the most deprived 10% in Wales, followed by Powys with only 1.3% of its areas in that group. These were also the local authorities with the lowest concentrations of areas in the most deprived half of Wales, at 20.3% for Powys and 26.8% for Monmouthshire.

Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales, at 80.9%.

## 3.6. Income domain methodological changes between WIMD 2014 and WIMD 2019

The introduction of Universal Credit has had a significant impact on the measurement of the income domain of WIMD. Universal Credit is replacing most benefits and tax credits inputting to this domain. Once fully rolled out in all areas, those areas become directly comparable and can be ranked against one another even if eligibility conditions and levels of benefit differ from those relating to benefits currently within WIMD.

However, given the geographical nature and lengthy timescale of implementation, differences between Universal Credit and legacy benefits means we may not be comparing like with like at a given point during the rollout.

Although rollout of Universal Credit full service did not begin in Wales until April 2017, there had previously been implementation of Universal Credit for (mainly) single, new claimants of Job-Seekers Allowance.

To ensure consistency of data across areas, for WIMD 2019 we have used data at a point in time before the start of rollout of Universal Credit full service in Wales, which is the 2016-17 financial year. This does not impact much on the currency of the data compared to previous indices. Early, straightforward cases of Universal Credit claimants have been included.

Since WIMD 2014, other changes to the welfare system may mean that eligibility thresholds and criteria for some benefits have changed.

We will continue to work with the Department for Work and Pensions (DWP) on options for a suitable indicator using data on Universal Credit claimants in future indices.

#### 3.7. Income domain background information

#### **DWP** benefit statistics

The Department for Work and Pensions (DWP) publish <u>a range of tools to allow you to download</u> and customise benefit statistics, including local area data and time series.

#### **Data for England and Wales**

We will continue to work with the Ministry of Housing, Communities and Local Government (MHCLG) to publish a consistent set of income deprivation data for areas across England and Wales during 2020.

#### **Modelled Income estimates**

The ONS currently produces small area model-based <u>income estimates</u>, modelled down to Middle-layer Super Output Area (MSOA) level from survey estimates.

#### Households Below Average Income data

The Department for Work and Pensions (DWP) publish a dataset on <u>Households Below Average Income (HBAI)</u>. Based on that data, the Welsh Government publish <u>analysis of poverty in Wales</u>, with various breakdowns. The data cannot be broken down below Wales level due to limitations in sample size.

## **Experimental Statistics on Income**

The Office for National Statistics have published <u>new experimental statistics on income</u>, which are based on linked administrative data, as part of work on the Administrative Data Census. They bring together data from the Pay As You Earn and benefits systems (but not yet including income from self-employment) to derive experimental estimates of gross and net income. The outputs include small area level data on proportion of people and households in certain income bands for the tax year 2015/16.

We will review this data source's quality and coverage ahead of autumn 2020, for the possible publication of contextual information alongside our first set of WIMD 2019 indicator updates.

## **Employee earnings estimates**

The Office for National Statistics publishes <u>estimates of employee earnings based on data from the Annual Survey of Hours and Earnings (ASHE)</u>. These are the most robust and comprehensive source of earnings data for the UK, however estimates are not available below local authority level, the data are only a subset of all sources of income and they do not cover the self-employed.

## 4. Employment domain

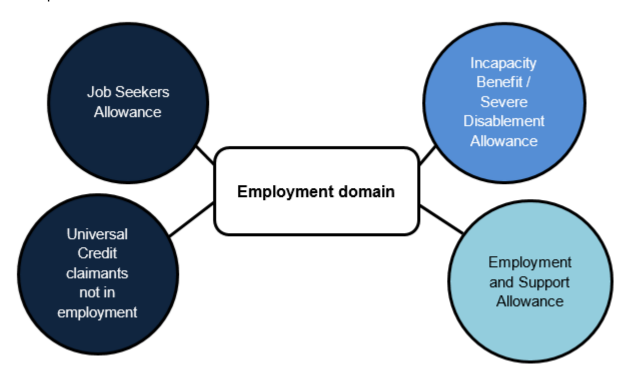
#### 4.1. Introduction

The purpose of this domain is to capture lack of employment. This covers involuntary exclusion of the working-age population from work, including those who cannot work due to ill-health or who are unemployed but are actively seeking work.

The domain has a relative weight of 22% in the overall Index. For a complete description of the construction of the domain, please see the WIMD 2019 Technical Report.

#### 4.2. Indicator

The employment domain contains one single composite indicator, employment related benefits, made up of four elements:



- Jobseeker's Allowance (JSA) claimants
- Employment and Support Allowance (ESA) claimants
- Incapacity Benefit (and Severe Disablement Allowance) claimants
- Universal Credit (UC) claimants who are not in employment

The data are based on an average of the individuals who were in receipt of these benefits during the financial year 2016-17, sourced from the Department for Work and Pensions. Individuals who claim multiple benefits are only counted once. Each element of this indicator is summed together, and then divided by the working-age (aged 16-64) population of the area, to form a single indicator.

The population estimates are sourced from the Mid-2016 Small Area Population Estimates, published by the Office for National Statistics. We subtract the prison population as at mid-2016 (sourced from Ministry of Justice) from the population estimates, for the four areas containing prisons.

The resulting composite indicator is a cross-sectional snapshot of people in employment deprivation, measured by receipt of unemployment-related benefits.

The weight of the domain has reduced from 23.5 to 22% for WIMD 2019. This reflects the increased lag in the currency of the data we are able to use (due to the impact of introducing Universal Credit on a staggered basis), and a desire to slightly increase weights of other key domains now with improved data (health and housing).

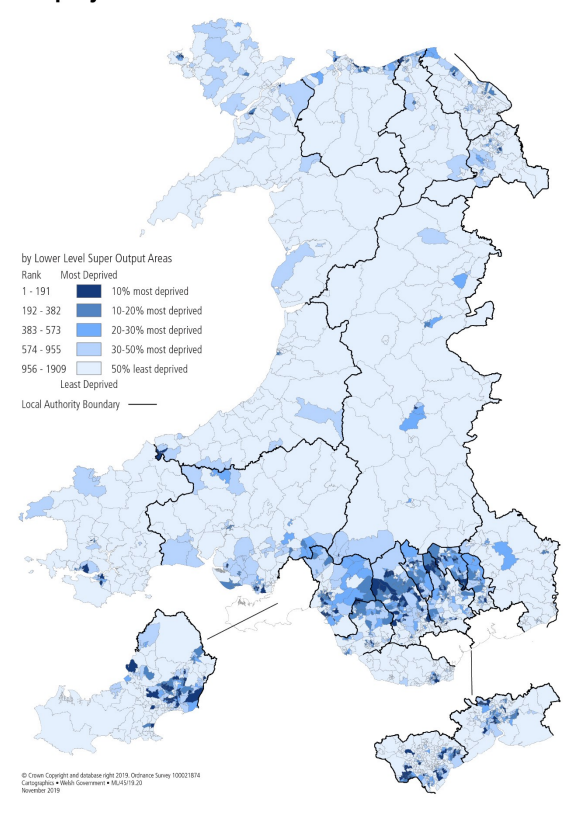
Full technical information on the indicator is available in the WIMD 2019 Technical Report.

## 4.3. Employment domain key results

- In the WIMD 2019 employment domain, there were pockets of high employment deprivation in the South Wales valleys and large cities, and in some North Wales coastal towns. This is shown in the map below.
- All local authorities except Monmouthshire had at least some areas with over 19% of people
  in employment deprivation (equivalent to being in the most deprived 10% of areas). The local
  authority with the highest proportion of areas in the most deprived 10% in Wales for the
  employment domain was Blaenau Gwent (23.4%), followed by Merthyr Tydfil (22.2%).
  Monmouthshire had no areas in the most deprived 10%.
- For the employment domain, the most deprived area in Wales was Rhyl West 2,
   Denbighshire (around Rhyl High Street), the same as for WIMD 2014. Seven of the 10 most deprived areas in WIMD 2019 were also in the 10 most deprived areas in WIMD 2014.
- The overall patterns of employment deprivation in WIMD 2019 are similar to those for WIMD 2014.
- 20.8% of people who are employment deprived are in the most deprived 10% of small areas for the employment domain (the areas ranked 1-191).
- Just over half of those who are employment deprived are in the most deprived 29.6% of areas for the employment domain.
- Overall, the rate of employment deprivation for WIMD 2019 was lower than for WIMD 2014 (10% compared to 13%). Although the vast majority of small areas saw a decrease in the rate of employment deprivation, some saw stagnation or small increases.

## Welsh Index of Multiple Deprivation 2019

# **Employment Domain**



## 4.4. Employment domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved to a less deprived group. Below the diagonal are the numbers of areas which have moved to a more deprived group.

Table 8: Movement between employment deprivation group between WIMD 2014 and 2019

<u> 20 i</u>	9						
	Employment domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most deprived (ranks 1-191)	165	26	0	0	0	191
n 2014	10-20% most deprived (ranks 192-382)	23	124	39	5	0	191
ent domai	20-30% most deprived (ranks 383-573)	3	38	109	41	0	191
Employment domain 2014	30-50% most deprived (ranks 574-955)	0	3	43	282	54	382
	50% least deprived (ranks 956-1909)	0	0	0	54	900	954
	Total (ranks 1-1909)	191	191	191	382	954	1909

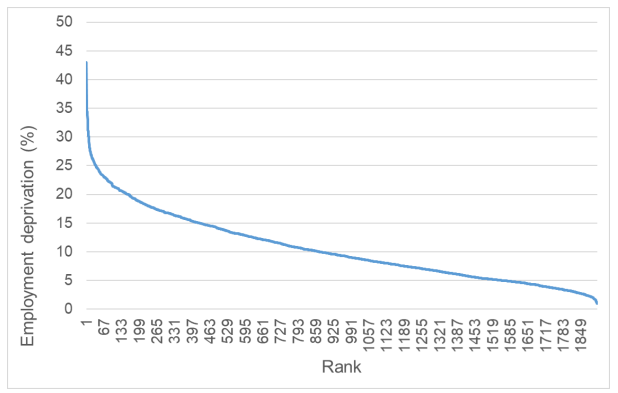
Relatively more deprived: Six areas have become relatively more deprived in WIMD 2019 compared to WIMD 2014, by more than one deprivation group. Three of these areas (in Port Talbot, Cardigan and Milford Haven) moved from the 20-30% most deprived group into the 10% most deprived, and the other 3 areas (in Colwyn Bay, Caerleon and Swansea) moved from the 30-50% most deprived group into the 10-20% most deprived.

Relatively less deprived: Five areas have become relatively less deprived between WIMD 2014 and WIMD 2019, by more than one deprivation group. Two of these areas were in Cardiff, two in Treharris, and one in Bridgend, with all moving from the 10-20% most deprived group into the 30-50% most deprived grouping.

## Distribution of the Employment deprived population in WIMD 2019

The chart below shows the ranks and indicator values for the employment domain in WIMD 2019.

Chart 4: WIMD 2019 Employment domain distribution



The plot shows that, at the most deprived end of the distribution, there is a steep increase in the percentage of working-age people that are employment deprived. There is a wide range in the rate of employment deprivation within the most deprived 10% of areas. The percentages range from 43% for Rhyl West 2, Denbighshire (the area ranked 1), to 19% for Gurnos 3, Merthyr Tydfil (the area ranked 191).

The table below puts these numbers into context. The most deprived 10% of areas contains 20.8% of people that are employment deprived within Wales. Just over half of the people who are employment deprived can be found in the most deprived 29.6% of areas for the employment domain.

Table 9: Distribution of the Employment deprived population, WIMD 2019

Percentage of all employment deprived people	•	Employment domain ranks
20.8	most-deprived 10%	1 - 191
36.7	most-deprived 20%	1 - 382
50.0	most-deprived 29.6%	1 - 565
7.5	least-deprived 20%	1529 - 1909

## 4.5. Employment domain local authority analysis

The chart below shows the spread of employment domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

2000 1800 1600 Employment domain rank 2019 1400 1000 800 400 200 Montrollishie Heath Port Talled Rhondas Chon Ta Vale of Claimotolan Blaefau Gnert Welth, Light 0 Caerphilm ". Hemport

Chart 5: Box plot of WIMD 2019 Employment domain ranks, by local authority

The table below shows, for the employment domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10% of Wales, 20%, 30% and 50% areas in Wales.

Table 10: Concentrations of WIMD 2019 employment deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	4.5	13.6	18.2	43.2
Gwynedd	73	2.7	4.1	4.1	26.0
Conwy	71	7.0	14.1	28.2	43.7
Denbighshire	58	12.1	19.0	25.9	51.7
Flintshire	92	1.1	7.6	15.2	27.2
Wrexham	85	3.5	9.4	18.8	44.7
Powys	79	2.5	3.8	11.4	22.8
Ceredigion	46	4.3	6.5	6.5	23.9
Pembrokeshire	71	7.0	11.3	14.1	38.0
Carmarthenshire	112	6.3	16.1	27.7	56.3
Swansea	148	14.9	23.0	30.4	52.0
Neath Port Talbot	91	18.7	36.3	53.8	74.7
Bridgend	88	6.8	29.5	39.8	61.4
Vale of Glamorgan	79	5.1	13.9	17.7	35.4
Rhondda Cynon Taf	154	19.5	36.4	50.6	73.4
Merthyr Tydfil	36	22.2	33.3	55.6	88.9
Caerphilly	110	11.8	29.1	42.7	68.2
Blaenau Gwent	47	23.4	48.9	72.3	91.5
Torfaen	60	5.0	21.7	43.3	58.3
Monmouthshire	56	0.0	1.8	8.9	23.2
Newport	95	11.6	25.3	34.7	53.7
Cardiff	214	14.0	18.7	27.1	39.7
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc.) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

The local authority with the highest proportion of areas in the most deprived 10% in Wales was Blaenau Gwent (23.4%, or 11 areas). Merthyr Tydfil has the second highest proportion of areas in the most deprived 10% (22.2%, or 8 areas).

Monmouthshire had no areas in the most deprived 10%. Flintshire had only 1.1% of its areas in the 10% most deprived group. Only 22.8% of the areas in Powys were in the most deprived 50% in Wales, closely followed by Ceredigion with 23.9%.

Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales (91.5%). The next highest was Merthyr Tydfil, with 88.9% of its areas in the most deprived half of Wales.

# 4.6. Employment domain methodological changes between WIMD 2014 and WIMD 2019

The introduction of Universal Credit has had a significant impact on the measurement of the employment domain of WIMD. Universal Credit is replacing most benefits and tax credits inputting to this domain. Once fully rolled out in all areas, those areas become directly comparable and can be ranked against one another even if eligibility conditions and levels of benefit differ from those relating to benefits currently within WIMD.

However, given the geographical nature and lengthy timescale of implementation, differences between Universal Credit and legacy benefits means we may not be comparing like with like at a given point during the rollout.

Although rollout of Universal Credit full service did not begin in Wales until April 2017, there had previously been implementation of Universal Credit for (mainly) single, new claimants of Job-Seekers Allowance.

To ensure consistency of data across areas, for WIMD 2019 we have used data at a point in time before the start of rollout of Universal Credit full service in Wales, which is the 2016-17 financial year. This does not impact much on the currency of the data compared to previous indices. Early, straightforward cases of Universal Credit claimants have been included.

Since WIMD 2014, other changes to the welfare system may mean that eligibility thresholds and criteria for some benefits have changed.

We will continue to work with the Department for Work and Pensions (DWP) on options for a suitable indicator using data on Universal Credit claimants in future indices.

#### 4.7. Employment domain background information

#### **DWP** benefit statistics

The Department for Work and Pensions (DWP) publish <u>a range of tools to allow you to download</u> <u>and customise benefit statistics</u>, including local area data and time series.

## **Data for England and Wales**

We will continue to work with the Ministry of Housing, Communities and Local Government (MHCLG) to publish a consistent set of employment deprivation data for areas across England and Wales during 2020.

#### Workless households

Workless household are those where none of the adults aged 16 to 64 are in employment. The data are sourced from the Annual Population Survey (APS) and Labour Force Survey (LFS). These data enable household analyses to be carried out at a local authority level, including details of people in workless households, children in workless households, lone parents and housing tenure. Key results for Wales can be found in the Welsh Government's <u>Labour Market Statistics for Households analysis</u>.

#### **Labour Market research outputs**

The ONS have produced new <u>labour market research outputs</u> as part of work on the Administrative Data Census. The aim is to produce small area, multivariate statistics, and they have published data on labour market status by local authority for tax year 2011/12.

#### Labour market status estimates

The Welsh Government publishes <u>estimates of employment, unemployment and economic inactivity</u> <u>based on data from the Annual Population Survey (APS)</u>. These estimates are updated on a quarterly basis but are available down to local authority level only.

## 5. Health domain

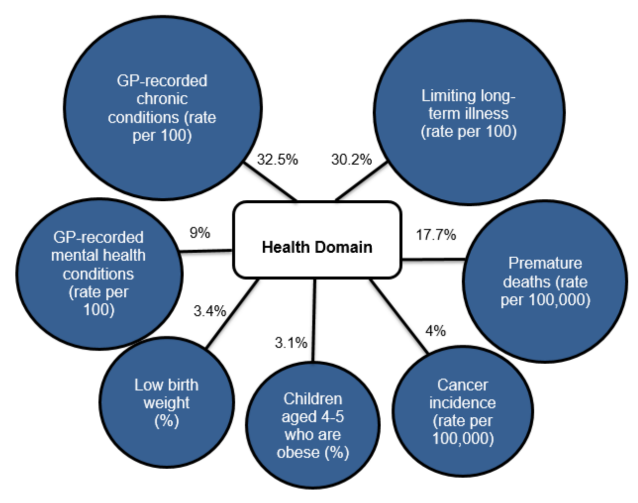
## 5.1. Introduction

The purpose of this domain is to measure lack of good health. This domain does not contain any sub-domains. Some indicators in this domain are age-sex standardised to account for population differences across small areas.

The domain has a relative weight of 15% in the overall index. This has increased from 14% in the 2014 index, due to the addition of three new indicators; diagnosed chronic conditions, diagnosed mental health conditions, and children aged 4-5 who are obese. The 2019 health domain indicators are weighted as shown below. For a complete description of the construction of the domain, please see the WIMD 2019 Technical Report.

#### 5.2. Health Domain Indicators

The domain contains seven indicators, weighted as shown below:



- The indicator on GP-recorded chronic conditions measures the number of people per 100 with a current diagnosis of one or more of the conditions listed below:
  - Coronary Heart Disease
  - Chronic Obstructive Pulmonary Disease
  - Stroke and Transient Ischaemic Attack
  - Peripheral Arterial Disease
  - Chronic Kidney Disease
  - Diabetes Mellitus (type 1 all ages, type 2/other for aged 17 plus)
  - Epilepsy
- The indicator on GP-recorded mental health conditions measures the number of people per 100 with a current diagnosis of one or more of the conditions listed below:
  - Depression
  - Low mood (patients with record of low mood and an active repeat prescription for an anti-depressant)
  - Anxiety disorder (including panic disorders)
  - Dementia
  - Severe mental illnesses (schizophrenia, bipolar affective disorder and other psychoses)

The numerator for the two new indicators on diagnosed chronic and mental health conditions was based on counts of diagnoses from the above defined lists of disease registers and sub-indicators obtained from GP practices in Wales. These counts were de-duplicated so that patients with more than one condition were not counted twice. Patient level data was aggregated to small areas (LSOAs), according to patient addresses, so that prevalence is based on where people live rather than where they are registered with a GP.

- The indicator on Limiting long-term illness measures the number of people with a limiting long-term illness per 100 people, and is based on 2011 Census data (Office for National Statistics).
- The indicator on premature deaths measures the number of deaths of those under the age of 75 per 100,000 people and is based on the 2009-2018 average (Office for National Statistics).
- The indicator on Cancer Incidence measures the number of incidences of cancer per 100,000 people, and was based on the 2007-2016 average (Welsh Cancer Intelligence and Surveillance Unit, Velindre NHS Trust).

All the above indicators are age-sex standardised to adjust for the expected prevalence of disease within the underlying population. This allows the Index to identify areas where health deprivations exists beyond the effect of age and sex.

- The indicator on Low Birth Weight measures the percentage of live single births less than 2.5 kg (5.5lb), and was based on the 2009-2018 average (Office for National Statistics).
- The indicator on children who are obese measures the proportion of reception aged children (those aged 4 and 5) who are obese and is based on the 2012-13 to 2017-18 average, child measurement programme.

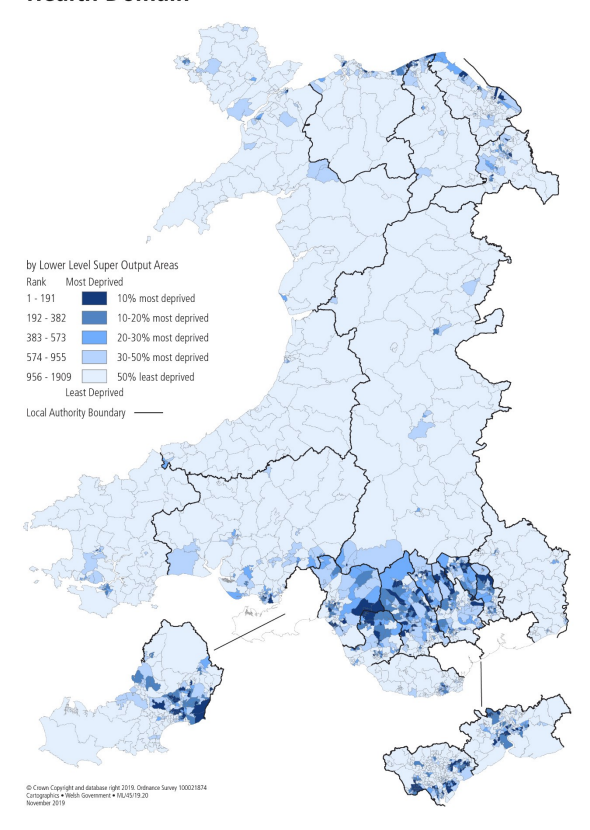
For a full explanation of how these indicators are calculated and combined together, please see the WIMD 2019 Technical Report.

## 5.3. Health domain key results

- In the WIMD 2019 health domain, there were pockets of high deprivation in the South Wales valleys and large cities, and in some North Wales coastal and border towns. This is shown in the map below.
- The local authorities with the highest concentration of areas in the most deprived 10% were Merthyr Tydfil, followed by Blaenau Gwent. Isle of Anglesey, Ceredigion, and Monmouthshire had no small areas in the most deprived 10%.
- For the health domain, the most deprived small area in Wales was Caerau 1 (which covers Caerau Park and the Tudor Estate) in Bridgend (ranked 6 in the WIMD 2014 health domain), followed by Rhyl West 2 in Denbighshire (ranked 1 in the WIMD 2014 health domain).
- The overall patterns of health deprivation in WIMD 2019 are fairly similar to those for WIMD 2014, with only 75 areas moving by more than one health deprivation group in either direction.

## Welsh Index of Multiple Deprivation 2019

# **Health Domain**



## 5.4. Health domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 11: Movement between health deprivation group between WIMD 2014 and 2019

	Health domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most	143	36	10	1	1	191
	deprived						
	(ranks 1-191)						
	10-20% most	41	84	50	16	0	191
	deprived						
4	(ranks 192-382)						
Health domain 2014	20-30% most	6	46	71	60	8	191
ai	deprived						
М	(ranks 383-573)						
th d	30-50% most	1	22	53	222	84	382
ealt	deprived					_	
Ĭ	(ranks 574-955)						
	50% least	0	3	7	83	861	954
	deprived		J	•		301	004
	(ranks 956-1909)						
	•	101	404	404	200	054	4000
	Total	191	191	191	382	954	1909
	(ranks 1-1909)						

Relatively more deprived: Seven areas have moved from outside the 20% most deprived group into the 10% most deprived group for this domain in WIMD 2019. These areas lie in six different local authorities, with two in Cardiff. The only area to move from outside the 30% most deprived into the 10% most deprived group was Flint Coleshill 2 in Flintshire.

Relatively less deprived: Twelve areas have moved from the 10% most deprived group to outside the 20% most deprived group for this domain in WIMD 2019. Nine of these were either in Rhondda Cynon Taf (5 of them) or Caerphilly (4 of them).

## 5.5. Health domain local authority analysis

The chart below shows the spread of health domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

2000 1800 1600 1400 Health domain rank 2019 1200 1000 600 400 200 Montrouttenire Vale of Clarifoldar Enoughs Chon Lay , weight lydil Caerphilly Hemport

Chart 6: Box plot of WIMD 2019 health domain ranks, by local authority

The table below shows, for the health domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 12: Concentrations of WIMD 2019 health deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	0.0	6.8	11.4	27.3
Gwynedd	73	1.4	4.1	6.8	20.5
Conwy	71	4.2	11.3	16.9	36.6
Denbighshire	58	17.2	17.2	29.3	53.4
Flintshire	92	5.4	12.0	18.5	34.8
Wrexham	85	7.1	17.6	28.2	52.9
Powys	79	1.3	3.8	8.9	21.5
Ceredigion	46	0.0	0.0	4.3	8.7
Pembrokeshire	71	1.4	5.6	12.7	32.4
Carmarthenshire	112	3.6	9.8	21.4	48.2
Swansea	148	12.2	25.0	30.4	52.0
Neath Port Talbot	91	16.5	33.0	46.2	74.7
Bridgend	88	15.9	33.0	47.7	63.6
Vale of Glamorgan	79	5.1	10.1	17.7	36.7
Rhondda Cynon Taf	154	16.9	34.4	53.2	78.6
Merthyr Tydfil	36	25.0	33.3	52.8	88.9
Caerphilly	110	10.9	24.5	42.7	70.0
Blaenau Gwent	47	19.1	36.2	61.7	87.2
Torfaen	60	8.3	30.0	41.7	66.7
Monmouthshire	56	0.0	3.6	7.1	19.6
Newport	95	14.7	26.3	34.7	54.7
Cardiff	214	15.9	26.2	32.2	43.0
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

- The local authority with the highest concentration of areas in the most deprived 10% in Wales was Merthyr Tydfil (25%, or 9 areas), followed by Blaenau Gwent (19%, also 9 areas). For Merthyr, 8 of the areas are in or near the town of Merthyr Tydfil itself, and one is in Merthyr Vale.
- Merthyr Tydfil and Blaenau Gwent also had the highest percentage of areas in the most deprived 50% in Wales (both with almost 90%).
- Isle of Anglesey, Ceredigion, and Monmouthshire had no small areas in the most deprived 10%. Only 8.7% of the areas in Ceredigion were in the most deprived 50% in Wales.

## 5.6. Health domain methodological changes between WIMD 2014 and WIMD 2019

There have been considerable developments in the health domain since WIMD 2014 with the health status of communities now being captured through a wider range of data sources. To help illustrate this, we have grouped our indicators into the three categories below:

#### Indicators that relate to children

As well as updating the measure on low birth weight, we have also included a new measure on children aged 4 and 5 who are obese according to the <u>Child Measurement Programme</u>. We chose to include this measure given the links between being an unhealthy weight in childhood and long term health problems in adulthood.

#### Indicators that capture specific diagnosed conditions

In WIMD 2019, we have expanded the range of indicators from cancer incidence alone, to include measures on the prevalence of GP-recorded chronic conditions and mental health conditions (see section 5.2).

#### Indicators that capture the status of the population's health more broadly

The indicator on limiting long term illness has not changed since 2014, since it is census-based.

The all-cause death rate, was included in WIMD 2011 and WIMD 2014 as a proxy for morbidity. We are now including an indicator on the all-cause rate of deaths for those that are under the age of 75, the premature death rate, instead of the previous indicator. The premature mortality measure is more sensitive to poor health that is manifest through lower life expectancy and so is more relevant to health deprivation in a population.

For a more detail on these indicators, see the WIMD 2019 Technical Report.

#### Weighting

In recognition that a greater number of health conditions are now being captured in the health domain, its weighting in the overall index has increased slightly from 14% to 15%.

## 5.7. Health domain background information

The information below provides a list of sources of health statistics for Wales.

#### **Welsh Government Health and Social Care Statistics**

The Welsh Government publishes a <u>comprehensive set of information on health, health services</u> <u>and social services in Wales</u>. These statistics cover a wide range of topics including NHS primary and community activity, waiting times and NHS staff.

#### **National Survey for Wales**

The National Survey for Wales asks questions about health and use of health services. This covers a wide range of topics which vary by survey year, and results can be found on the Survey topic pages for <u>Population Health</u> and <u>NHS & Social Care</u>.

#### **Public Health Wales**

The <u>Public Health Wales Observatory</u> provides public health intelligence for decision makers and the public. As part of this, the <u>Public Health Outcomes Framework</u> compiles information on health outcomes for the people of Wales.

## Welsh Cancer Intelligence & Surveillance Unit

The <u>Welsh Cancer Intelligence & Surveillance Unit</u> is the National Cancer Registry for Wales and its primary role is to record, store and report on all incidence of cancer for the resident population of Wales wherever they are treated.

## **Health Maps Wales**

<u>Health Maps Wales</u> contains a wide range of health data about Welsh residents, including hospital admissions, mortality and child health.

## **Office for National Statistics**

<u>The Office for National Statistics also publishes statistics on health and social care</u>, including life expectancy, and mortality data, collected from registrations and surveys.

## Secure Anonymised Information Linkage (SAIL) databank

For future WIMD iterations, we will continue to explore the possibility of deriving health indicators through accessing linked data available in the <u>SAIL databank</u> (which is supported by Swansea University). This could include data on chronic disease, emergency stays in hospital, childhood obesity and mental health.

## 6. Education domain

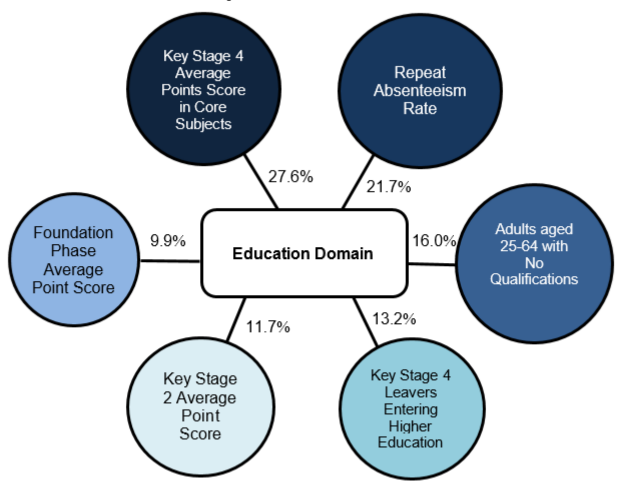
#### 6.1. Introduction

The purpose of this domain is to capture the extent of deprivation relating to education, training and skills. It is designed to reflect educational disadvantage within an area in terms of lack of qualifications and skills.

The domain has a relative weight of 14% in the overall index. The indicators are weighted as shown below. For a complete description of the construction of the domain, please see the <u>WIMD 2019</u> Technical Report.

#### 6.2. Indicators

The domain contains 6 indicators, weighted as shown below:



Four of these indicators focus on capturing low attainment among children and young people:

 The Foundation Phase Average Point Score indicator measures the average point scores of pupils as assessed by teachers in Year 2 (final year of the Foundation Phase), and is based on a three-year average (academic years 2015/16 – 2017/18). The data are derived from the National Data Collection Database (NDC) and the Pupil Level Annual Schools Census (PLASC), Welsh Government.

- The Key Stage 2 (KS2) Average Point Score indicator measures the average point scores of pupils as assessed by teachers in Year 6 (final year of primary school), and is based on a three-year average (academic years 2015/16 – 2017/18). The data are derived from the National Data Collection Database (NDC) and the Pupil Level Annual Schools Census (PLASC), Welsh Government.
- The Key Stage 4 (KS4) Average Point Score in Core Subjects indicator measures the average point scores of year 11 pupils calculated from the grades achieved in the core subjects of GCSE English or Welsh, GCSE Mathematics and GCSE Science (or equivalent qualifications). It is based on a three-year average (academic years 2015/16 2017/18) and the data are derived from the National Pupil Database (NPD), the Welsh Examinations Database (WED) and PLASC, Welsh Government.
- The Repeat Absenteeism indicator measures the percentage of primary and secondary pupils
  missing more than 15% of school sessions, and is based on a three-year average (academic
  years 2015/16 2017/18). The data are derived from NPD and PLASC, Welsh Government.

The other two indicators focus on capturing the lack of qualifications and skills in adults:

- The KS4 Leavers Entering Higher Education indicator measures the proportion of KS4 pupils
  who, at some point in the subsequent three years after leaving year 11, enter Higher Education
  (defined as any programme of learning above level 3), and is based on a 4 year average
  (academic years 2011/12 to 2014/15). The data is derived from the Higher Education Statistics
  Agency (HESA) record, PLASC and the Lifelong Learning Wales Record (LLWR), Welsh
  Government.
- The No Qualifications indicator measures the numbers of adults aged 25-64 with no qualification, and is based on 2011 Census data.

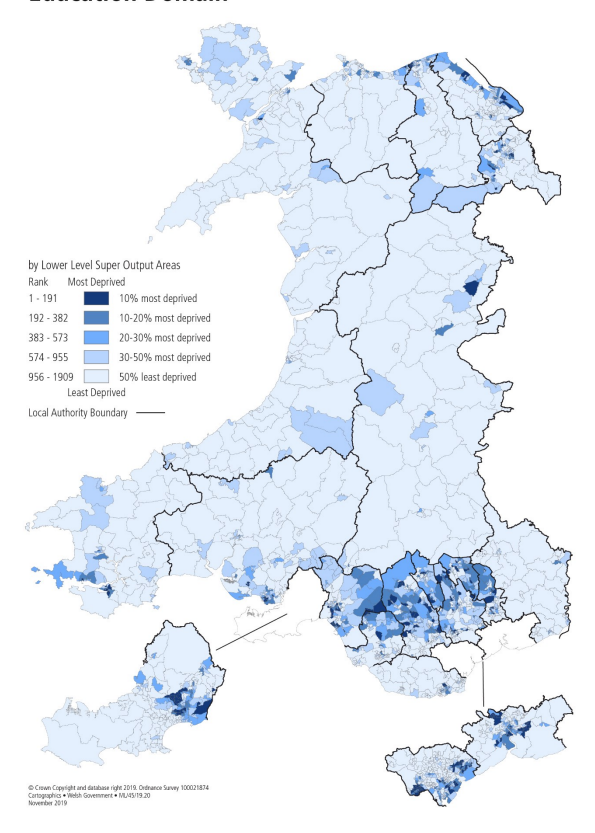
For a full explanation of how these indicators are calculated and combined together, please see the WIMD 2019 Technical Report.

## 6.3. Education domain key results

- The overall patterns of educational deprivation in WIMD 2019 are similar to those for WIMD 2014. This is shown in the map below.
- The local authorities with the highest concentration of areas in the most deprived 10% were Newport, Neath Port Talbot, Blaenau Gwent and Rhondda Cynon Taf.
- Ceredigion, Isle of Anglesey and Monmouthshire had no areas in the most deprived 10%.
- The most educationally deprived small area in Wales was Queensway 1, an area of the Caia Park Community in Wrexham.

## Welsh Index of Multiple Deprivation 2019

# **Education Domain**



## 6.4. Education domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 13: Movement between Education deprivation groups between WIMD 2014 and 2019

			Education d	omain 2019			
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most	141	39	10	1	0	191
	deprived						
	(ranks 1-191)						
		36	76	52	24	3	191
4	10-20% most	30	70	32	24	3	191
	deprived						
7	(ranks 192-382)						***************************************
aj.	20-30% most	10	54	60	60	7	191
e E	deprived						
Education domain 2014	(ranks 383-573)						
엹	30-50% most	3	21	62	195	101	382
Sa	deprived						
ם	(ranks 574-955)						
	50% least	1	1	7	102	843	954
	deprived			•	. 02	<b>.</b>	
	(ranks 956-1909)						
		404	40.4	404	000	07.4	4000
	Total	191	191	191	382	954	1909
	(ranks 1-1909)						

Relatively more deprived: 50 areas have moved into the 10% most deprived group for this domain in WIMD 2019. These are spread across 14 local authorities and the majority were in the 10 to 30% most deprived areas for the domain in WIMD 2014. One area moved substantially from the least deprived 50% in WIMD 2014.

Relatively less deprived: 50 areas have moved from the 10% most deprived group in WIMD 2019. These are spread across 13 local authorities and the majority moved to the 10 to 20% most deprived group. No areas moved substantially into the 50% least deprived group.

## 6.5. Education domain local authority analysis

The chart below shows the spread of education domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

2000 1800 1600 Education domain rank 2019 1400 1200 1000 600 400 200 Pentrokeshire 0 Vale of Clamotopin Arondra Criton Tat Methy Tydii Monrouttshire Haefau Guert Caerphilly Bridgend de Count Periodistine Linterine Mexical Hentor

Chart 7: Box plot of WIMD 2019 Education domain ranks, by local authority

The table below shows, for the education domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 14: Concentrations of WIMD 2019 Education domain deprived areas, by local authority

Local Authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	0.0	15.9	18.2	47.7
Gwynedd	73	1.4	4.1	6.8	26.0
Conwy	71	1.4	8.5	19.7	38.0
Denbighshire	58	8.6	15.5	29.3	51.7
Flintshire	92	9.8	18.5	30.4	47.8
Wrexham	85	11.8	24.7	35.3	54.1
Powys	79	1.3	7.6	11.4	22.8
Ceredigion	46	0.0	0.0	2.2	21.7
Pembrokeshire	71	8.5	19.7	26.8	49.3
Carmarthenshire	112	7.1	12.5	21.4	48.2
Swansea	148	11.5	18.9	30.4	45.3
Neath Port Talbot	91	19.8	31.9	45.1	74.7
Bridgend	88	6.8	17.0	27.3	50.0
Vale of Glamorgan	79	3.8	10.1	15.2	32.9
Rhondda Cynon Taf	154	14.3	31.8	46.8	69.5
Merthyr Tydfil	36	11.1	25.0	41.7	77.8
Caerphilly	110	12.7	28.2	38.2	65.5
Blaenau Gwent	47	17.0	38.3	59.6	85.1
Torfaen	60	13.3	28.3	41.7	60.0
Monmouthshire	56	0.0	1.8	7.1	21.4
Newport	95	21.1	29.5	44.2	52.6
Cardiff	214	14.0	24.3	31.8	47.2
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

- The local authority with the highest concentration of areas in the most deprived 10% in Wales was Newport (21.1%, or 20 areas).
- The local authorities with the lowest proportion of areas in the most deprived 10% in Wales were Ceredigion, Isle of Anglesey and Monmouthshire with 0% of their areas in the most deprived 10%. Only 21.4% of the areas in Monmouthshire and 21.7% of the areas in Ceredigion were in the most deprived 50% in Wales.
- Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales (85.1%). The next highest was Merthyr Tydfil, with 77.8% of its areas in the most deprived half of Wales.

## 6.6. Education domain methodological changes between WIMD 2014 and WIMD 2019

Three of the six indicators in the WIMD 2019 education domain were present in WIMD 2014:

- Key Stage 2 Average Point Score
- Repeat Absenteeism Rate
- Number of Adults aged 25-64 with No Qualifications

A Foundation Phase Average Point Score indicator based upon the results of teacher assessments for pupils taught in National Curriculum Year Group 2 has been included in WIMD 2019. It is intended to complement the Key Stage 2 Average Point Score indicator to measure education deprivation at primary school level.

The two Key Stage 4 indicators included in WIMD 2014 have been replaced with a single indicator. This indicator has been constructed using a new methodology and is, therefore, not comparable with the previous indicators used in WIMD 2014.

The Proportion of People aged 18-19 not entering Higher Education indicator has been replaced with an indicator measuring the Proportion of Key Stage 4 Leavers entering Higher Education. Whilst these indicators measure similar things, they are not directly comparable.

## 6.7. Education domain background information

#### **Welsh Government Education Statistics**

The Welsh Government publishes a comprehensive set of information on education and skills in Wales. These statistics cover a wide range of topics relating to Education including schools, further and higher education and work-based learning.

## **Key Stage 4**

In September 2019, the Welsh Government moved to an updated 'capped 9' points score to measure <u>achievement at KS4</u>. However, changes to KS4 measures have been implemented gradually since 2015/16 and it was not possible to produce three comparable years of 'capped 9'

points score data for WIMD 2019. Therefore the KS4 Average Point Score in Core Subjects indicator was developed as an interim indicator but it is anticipated that the KS4 'capped 9' point score will be adopted for future iterations of WIMD.

## Young people not in education, employment or Training / learner destinations

Conceptually, a measure of those not in education, employment or training (NEET) would be a suitable measure of educational deprivation.

Headline estimates of young people who are NEET can be found in the statistical release 'Participation of young people in education and the labour market'. However, the estimates are available at Wales level only and, as the number of those who are NEET is relatively low and this data is collected using a sample survey, it is not possible to derive an indicator at a small area level. Hence this indicator was not included in WIMD 2019.

There is a Welsh Government programme of work currently looking at the development of KS4 / KS5 destinations datasets. These datasets are derived by the linking of education data-sources alongside engagement with DfE's Longitudinal Educational Outcomes Study (which aims to link education datasets to employment/earning data from DWP/HMRC) and provide data on where pupils go once they leave compulsory education. Experimental statistics produced from these datasets can be found in the statistical release 'Consistent performance measures for post-16 learning (learner destinations): August 2015 to July 2016'.

Whilst it was not possible to use these datasets to produce a NEETs indicator for WIMD 2019, they were used to produce the KS4 leavers entering Higher Education indicator. The ongoing development of these datasets will be monitored and their potential for inclusion in future WIMD releases considered.

#### 7. Access to Services domain

#### 7.1. Introduction

The purpose of this domain is to capture deprivation as a result of a household's inability to access a range of services considered necessary for day-to-day living, both physically and online. This covers both material deprivation (for example, not being able to get food) and social aspects of deprivation (for example, not being able to attend after school activities). Poor access to services is a factor which can compound other types of deprivation that exist in an area.

The access to services domain measures travel times to a range of services as a proxy for wider physical access to services. For WIMD 2019, the domain also considers access to digital services, through an indicator on the availability of superfast broadband.

In terms of the travel times, measurements do not take into account the availability of the services to the individual once they get there (e.g. availability of GP appointments), nor does it take into account an individual's personal choice in accessing certain services (e.g. if someone would prefer to be educated at a faith school).

In terms of digital services, measurement takes into account reported operator data on availability of fixed line broadband services, but does not take into account take-up.

The domain has a relative weight of 10% in the overall index. The indicators are weighted as shown below. For a complete description of the construction of the access to services domain, please see the WIMD 2019 Technical Report.

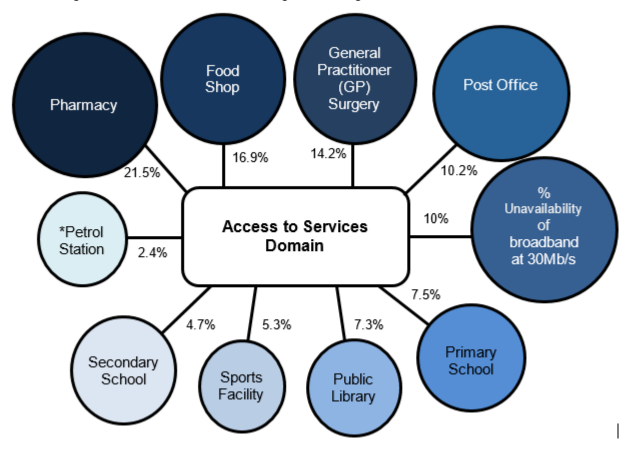
#### 7.2. Access to Services domain indicators

The access to services domain contains 10 indicators.

Of these, 9 are physical access indicators, each relating to a type of service such as food shop or school. Each indicator measures an average return travel time (in minutes) from residential dwellings to the nearest service, by public and private transport. Public transport includes travel by: public bus, public train, foot, and national coach. Private transport is considered to be transport by private car. The weights to combine the public and private transport times together are calculated for each area using data from the 2011 Census on car ownership and the number of adults aged 17 and over.

The domain also includes a new indicator, measuring access to digital services. This is calculated as the proportion of homes and small businesses unable to receive fixed line broadband at a download speed of at least 30Mb/s (superfast broadband). This includes properties with no broadband coverage. The source is Ofcom's <a href="Connected Nations update">Connected Nations update</a>, <a href="Spring 2019">Spring 2019</a>. Ofcom collects and analyses data from the main fixed broadband internet service providers on addresses covered by their service.

The physical and digital aspects are treated as two sub-domains, with the 9 travel time indicators weighted together using factor analysis (see resultant weights below), then combined with the single access to digital services indicator, which is given a weight of 10%.



<sup>\*</sup>The average travel time to a Petrol Station indicator only considers private transport.

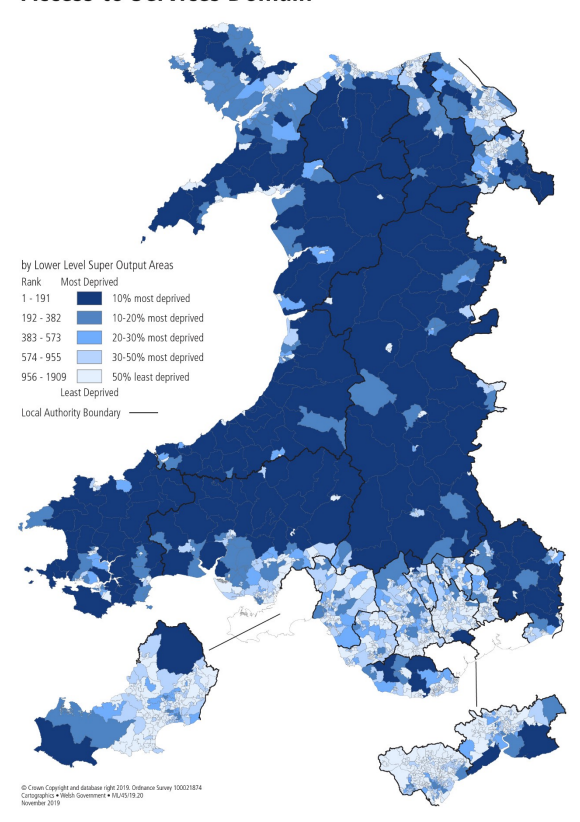
For a full explanation of how these indicators are calculated and combined together, please see the WIMD 2019 Technical Report.

## 7.3. Access to Services domain key results

- In the WIMD 2019 access to services domain, high deprivation was widespread across rural areas of Wales. There were also some deprived pockets near large urban areas. This is shown in the map below.
- The local authorities with the highest proportion of small areas in the most deprived 10% in Wales for access to services were Powys (50.6%) and Ceredigion (50.0%).
- Cardiff, Neath Port Talbot, Bridgend, Rhondda Cynon Taf, Blaenau Gwent and Torfaen local authorities had no areas in the most deprived 10%.
- For the access to services domain, the most deprived small area in Wales was Cynwyl Gaeo, Carmarthenshire, the same as for WIMD 2014. Six of the 10 most deprived areas in WIMD 2019 were also in the 10 most deprived areas in WIMD 2014.
- The overall patterns of access to services deprivation in WIMD 2019 are similar to those for WIMD 2014.
- However, there have been notable changes to relative ranks at the least deprived end. This
  reflects the significant improvements in the travel time calculations (see section 7.6), as well
  as possible changes to service locations, public transport and road networks since 2014,
  and the inclusion of the new access to digital services indicator.

## Welsh Index of Multiple Deprivation 2019

# **Access to Services Domain**



## 7.4. Access to Services domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved to a less deprived group. Below the diagonal are the numbers of areas which have moved to a more deprived group.

Table 15: Movement between Access to Services deprivation group between WIMD 2014 and WIMD 2019

	Access to services domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	`
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most deprived (ranks 1-191)	169	19	0	2	1	191
main 2014	10-20% most deprived (ranks 192-382)	20	89	41	31	10	191
rvices do	20-30% most deprived (ranks 383-573)	2	29	43	72	45	191
Access to services domain 2014	30-50% most deprived (ranks 574-955)	0	30	54	110	188	382
Acc	50% least deprived (ranks 956-1909)	0	24	53	167	710	954
	Total (ranks 1-1909)	191	191	191	382	954	1909

Caution should be used in interpreting the table above. Significant changes to the methodology mean that it is difficult to interpret changes between WIMD 2014 and WIMD 2019. See section 7.6 for further details.

Relatively more deprived: Twenty-two areas have moved into the 10% most deprived group in WIMD 2019, spread across 10 of the 22 local authorities in Wales. They were all within the 30% most deprived areas for the domain in WIMD 2014.

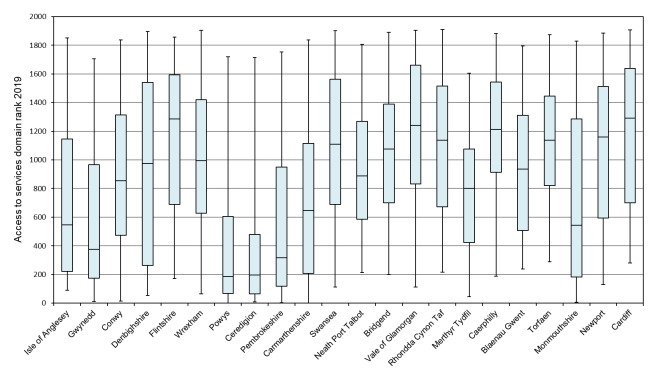
Relatively less deprived: Twenty-two areas have moved from the 10% most deprived group for this domain in WIMD 2014, one of which moved into the least deprived half, and a further 2 into the

least deprived 70% of areas in WIMD 2019. All three areas moving furthest out of the most deprived decile were near Glynneath in Neath Port Talbot local authority.

## 7.5. Access to Services domain local authority analysis

The chart below shows the spread of access to services domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the lines show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

Chart 8: Box plot of WIMD 2019 Access to Services domain ranks, by local authority



The table below shows, for the access to services domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 16: Concentration of WIMD 2019 Access to Services deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	15.9	45.5	50.0	65.9
Gwynedd	73	27.4	50.7	63.0	74.0
Conwy	71	12.7	16.9	28.2	54.9
Denbighshire	58	13.8	31.0	32.8	46.6
Flintshire	92	3.3	15.2	19.6	41.3
Wrexham	85	7.1	16.5	24.7	47.1
Powys	79	50.6	68.4	74.7	87.3
Ceredigion	46	50.0	63.0	80.4	87.0
Pembrokeshire	71	38.0	56.3	64.8	74.6
Carmarthenshire	112	21.4	38.4	46.4	69.6
Swansea	148	1.4	5.4	17.6	39.9
Neath Port Talbot	91	0.0	8.8	23.1	53.8
Bridgend	88	0.0	5.7	13.6	42.0
Vale of Glamorgan	79	3.8	7.6	11.4	32.9
Rhondda Cynon Taf	154	0.0	7.8	18.8	40.9
Merthyr Tydfil	36	2.8	19.4	36.1	63.9
Caerphilly	110	0.9	4.5	14.5	26.4
Blaenau Gwent	47	0.0	17.0	38.3	51.1
Torfaen	60	0.0	5.0	11.7	38.3
Monmouthshire	56	26.8	39.3	51.8	66.1
Newport	95	2.1	8.4	23.2	43.2
Cardiff	214	0.0	4.2	14.5	36.0
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc.) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

The local authority with the highest proportion of small areas in the most deprived 10% in Wales for access to services was Powys (50.6%, or 40 areas). Ceredigion was the next highest, with 50% (or 23) of its areas in the most deprived 10%. This is because these local authorities are large and sparsely populated, with many small rural settlements.

Neath Port Talbot, Bridgend, Rhondda Cynon Taf, Blaenau Gwent, Torfaen, and Cardiff local authorities had no small areas in the most deprived 10%. However the local authority with the fewest areas that were among the most deprived 50% in Wales was Caerphilly (26.4% or 29 areas).

Powys and Ceredigion had just under 90% of their small areas in the most deprived 50% in Wales, followed by Gwynedd and Pembrokeshire, with around three-quarters of their areas in the most deprived half of Wales.

# 7.6. Access to Services domain methodological changes between WIMD 2014 and WIMD 2019

As well as updating the WIMD 2014 suite of indicators measuring travel times to key services, we have introduced a new indicator on access to digital services, weighted as 10% within the domain. This indicator is calculated as the proportion of homes and small businesses unable to receive fixed line broadband at a download sync speed of at least 30Mb/s (superfast broadband). This includes properties with no broadband coverage.

Concerning calculation of updated travel times to key services, whilst the principles of methodology have not changed between WIMD 2014 and WIMD 2019 – the technical toolkits used have undergone rigorous change to seek to increase the accuracy, robustness and repeatability of the data. These changes included:

- Improvements to granularity of private routing, providing mapping to the doorstep of every residential address.
- Improvements to granularity of public transport routing, changing from a gridded catchment approach in WIMD 2014 to that of an isochrone approach in WIMD 2019.
- Improvements to the definition of residential dwelling to be as encompassing to the population of Wales as possible, by using domestic council tax records.

Types of services modelled remain unchanged from WIMD 2014, and as such, data sources, the number of sites and the definitions adhered to are mostly comparable. However, the Food shops indicator has been enhanced to include certain chains of Frozen Food retailers who adhere to our basic provisions definition. Leisure Centres have been renamed to Sports Facilities to encompass the wider service offering now modelled.

Due to the above, care should be taken in interpreting changes in the travel time indicator values, which are not strictly comparable to older data. The main effect of the update is to raise the lower

travel times, leading to notable movements between relative ranks at the least deprived end. More generally, reasons for changes include:

- changes to the methodology used to calculate the travel times by both private and public transport (see above)
- the opening and closure of services since 2014
- changes in public transport and road networks since 2014
- changes to location of residential dwellings in an area (e.g. new housing) since 2014

For a more detail, see the WIMD 2019 Technical Report.

## 7.7. Access to Services background information

## **Further related WIMD analysis**

Following on from publication of WIMD 2019, related statistical articles produced following WIMD 2014 will be updated with the new data, and published in due course on our website. Links to the WIMD 2014 versions are provided below:

- A guide to analysing deprivation in rural areas
- Analysis of the Access to Services Domain by type of settlement

### Data Science Campus - multi-modal transport journey analysis

To improve our measurement of access to services, we have used the Data Science Campus at ONS's new tool to analyse multi-modal transport journeys. The tool, called "propeR" and written for the R programming language, will improve the granularity and ease of performing public transport travel time analysis across Wales, and beyond.

### Alternative approach - floating catchment areas

The WISERD team at the University of South Wales have been undertaking research<sup>2</sup> into a refinement of the approach for assessing service accessibility, called the enhanced two-step floating catchment area (E2SFCA) method, a derivative of gravity model techniques.

Their work aims to calculate, for each location of interest, a service access figure that takes into consideration the geographical distribution of all supply sites found within a reasonable travel time/distance. Both the proximity and capacity of such sites are evaluated in relation to the potential service demand placed upon each by their own local populations.

<sup>&</sup>lt;sup>2</sup> For example the recent articles: <u>Measuring Spatial Accessibility to Services within Indices of Multiple Deprivation</u> and <u>Investigating spatial variations in access to childcare provision using network-based Geographic Information System models</u>

Where possible, we will continue to share inputs and methods for this domain with the WISERD team. This will enable the production of a parallel set of outputs using the FCA method, allowing us to assess the implications of adopting an FCA approach on future Access to Services domain data.

## National Survey for Wales – access to services

In 2017-18, the National Survey for Wales asked questions about whether people are satisfied with their ability to access the services and facilities they need. Results are summarised in a <u>statistical bulletin</u>.

## 8. Housing domain

#### 8.1. Introduction

Conceptually, the purpose of the housing domain is to identify inadequate housing, in terms of physical and living conditions and availability. Here, living condition means the suitability of the housing for its inhabitant(s), for example in terms of health and safety, and necessary adaptations.

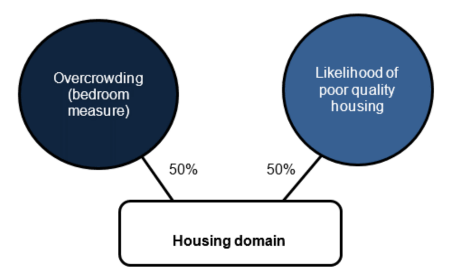
Housing as a component of multiple deprivation is somewhat different to most other domains. Generally, housing tenure, age and type tend to influence measures of housing deprivation, as defined above. For example, different tenures of housing have varying regulations or standards applicable to them, which can influence housing quality. Therefore we would not always expect measures of housing deprivation to correlate strongly with overall deprivation. However, as with poor access to services, the compounding effect of poor housing along with other components of deprivation, such as health can be significant, and is important to capture.

The domain has a relative weight of 7% in the overall index. This has increased from 5% in the 2014 index, due to the addition of a new modelled indicator on the likelihood of poor quality housing.

For a complete description of the construction of the domain, please see the <u>WIMD 2019 Technical</u> Report.

#### 8.2. Indicators

The domain contains two indicators, weighted as shown below:



- The indicator on overcrowding measures the percentage of people living in overcrowded households (2011 Census-based bedroom measure)
- The indicator on poor quality housing is a modelled indicator. It measures the likelihood of housing being in disrepair or containing serious hazards (for example, risk of falls or cold housing).

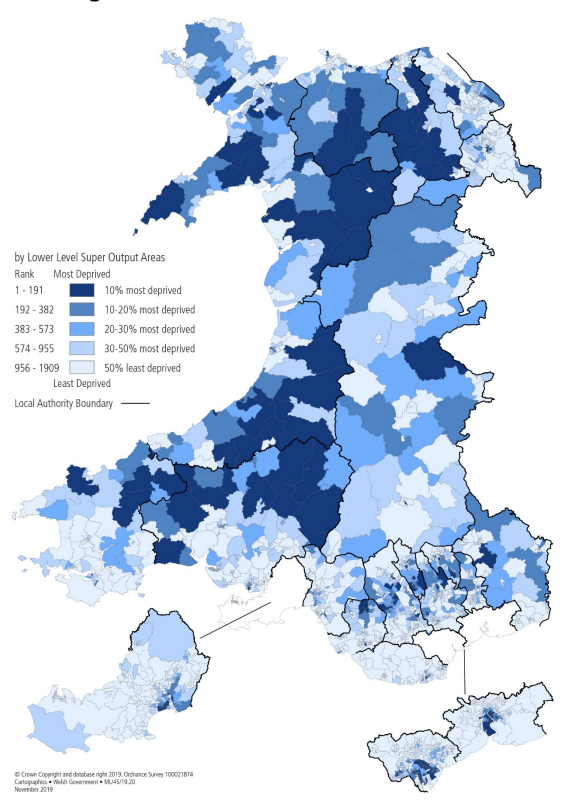
For further description of these indicators, and explanation of how they are calculated and combined together, please see section 8.6, and the <u>WIMD 2019 Technical Report.</u>

## 8.3. Housing domain key results

- In the WIMD 2019 housing domain, there were pockets of high housing deprivation in the South Wales cities and valleys, as well as in West and North Wales. This is shown in the map below.
- The local authority with the highest concentration of areas in the most deprived 10% was Ceredigion (28.3%). Merthyr Tydfil had the highest percentage of areas in the most deprived 50% in Wales (86.1%).
- Torfaen had no areas in the most deprived 10% in Wales and in Monmouthshire only 1.8% of small areas (or 1 LSOA) fell in this group.
- For the housing domain, the most deprived area in Wales was Grangetown 9 in Cardiff, around the North end of Corporation Road. In fact, the top four most housing deprived areas in Wales were adjacent areas in Grangetown.
- When looking at the top 10 most housing deprived areas in Wales, 8 were in Cardiff (in Grangetown and Riverside) with the other two in Swansea and Newport (Castle 6 and Victoria 3, respectively). Previously, all were ranked within the top 31 most deprived areas in the WIMD 2014 housing domain.
- There have been changes in the patterns of housing deprivation seen in WIMD 2019 compared to those seen in WIMD 2014. This is to be expected given the inclusion of the new indicator on poor quality housing alongside the overcrowding measure (also used in WIMD 2014). An indicator on lack of central heating has been removed from the index, as explained in the WIMD 2019 consultation summary.

## Welsh Index of Multiple Deprivation 2019

## **Housing Domain**



## 8.4. Housing domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 17: Deprivation group movements for the Housing domain between WIMD 2014 and 2019

ann	1 2019						
	Housing domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most	105	32	15	27	12	191
	deprived						
	(ranks 1-191)	***************************************					
	10-20% most	46	46	35	43	21	191
_	deprived						
74	(ranks 192-382)						
Housing domain 2014	20-30% most	19	46	26	53	47	191
٦ai	deprived						
ᅙ	(ranks 383-573)	***************************************					
ρ		17	46	63	130	126	382
ısı	30-50% most	1/	40	03	130	120	302
호	deprived						
_	(ranks 574-955)						
	50% least	4	21	52	129	748	954
	deprived						
	(ranks 956-1909)						
	Total	191	191	191	382	954	1909
	(ranks 1-1909)						

Relatively more deprived: Four areas have moved from the least deprived 50% group in WIMD 2014 to the 10% most deprived group in WIMD 2019. Three of these areas are in rural villages in Flintshire, Monmouthshire and Denbighshire, with one area on the outskirts of a town in Bridgend (Maesteg). These changes are driven by relatively high rates in the new poor quality housing indicator.

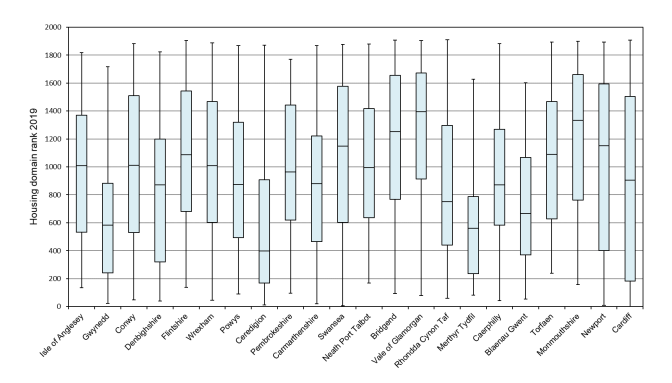
Relatively less deprived: Twelve areas have moved from the 10% most deprived group in WIMD 2014 to the 50% least deprived group in WIMD 2019. All of these areas were in relatively urban areas spread across Wales, with half (six) in Cardiff. Despite having relatively high rates of overcrowding, these areas have low likelihood of poor quality housing<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup> The two indicators are now weighted equally in the domain, whereas in WIMD 2014, the overcrowding indicator was weighted higher (67%) than the (previous) other indicator on lack of central heating (33%).

## 8.5. Housing domain local authority analysis

The chart below shows the spread of housing domain ranks for each local authority in Wales. The blue boxes contain half the total number of small areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

Chart 9: Box plot of WIMD 2019 housing domain ranks, by local authority



The table below shows, for the housing domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 18: Concentrations of WIMD 2019 Housing deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	2.3	20.5	27.3	47.7
Gwynedd	73	21.9	39.7	49.3	75.3
Conwy	71	8.5	18.3	28.2	46.5
Denbighshire	58	15.5	27.6	32.8	60.3
Flintshire	92	2.2	12.0	20.7	42.4
Wrexham	85	5.9	11.8	22.4	47.1
Powys	79	2.5	12.7	30.4	54.4
Ceredigion	46	28.3	47.8	58.7	78.3
Pembrokeshire	71	7.0	9.9	19.7	47.9
Carmarthenshire	112	11.6	20.5	33.9	53.6
Swansea	148	7.4	15.5	23.6	41.2
Neath Port Talbot	91	2.2	11.0	24.2	46.2
Bridgend	88	4.5	11.4	17.0	35.2
Vale of Glamorgan	79	6.3	12.7	16.5	26.6
Rhondda Cynon Taf	154	7.8	21.4	39.0	60.4
Merthyr Tydfil	36	22.2	36.1	52.8	86.1
Caerphilly	110	3.6	12.7	24.5	55.5
Blaenau Gwent	47	10.6	27.7	40.4	61.7
Torfaen	60	0.0	13.3	23.3	38.3
Monmouthshire	56	1.8	10.7	17.9	35.7
Newport	95	12.6	25.3	27.4	37.9
Cardiff	214	25.7	31.8	39.7	51.9
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc.) of all small areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

The local authority with the highest proportion of areas in the most deprived 10% in Wales was Ceredigion (28.3%, or 13 areas). These are mainly areas in sparse villages with relatively high likelihood of poor quality housing, but also a few areas in towns (Aberystwyth, Cardigan and Lampeter) with relatively high overcrowding rates.

Torfaen had no small areas in the most deprived 10% in Wales and in Monmouthshire only 1.8% of areas (1 LSOA) fell in this group. Only 26.6% of the small areas in the Vale of Glamorgan were in the most deprived 50% in Wales.

Merthyr Tydfil had the highest percentage of areas in the most deprived 50% in Wales (86.1%). The next highest was Ceredigion, with 78.3% of its areas in the most deprived half of Wales.

### 8.6. Housing domain methodological changes between WIMD 2014 and WIMD 2019

In WIMD 2014 there was a lack of appropriate data available and it was not possible to measure fully housing deprivation according to our definition. The housing domain previously included two 2011 Census indicators:

- The percentage of the population living in overcrowded households (weighted 66.6%)
- The percentage of people living in a household with no central heating (weighted 33.3%)

In WIMD 2019, the housing domain continues to include the indicator on overcrowding (to capture availability and to some extent living condition), and also consists of a modelled indicator on poor quality housing. This indicator helps to capture both physical and living conditions.

The new indicator is calculated using a model built from survey data, which makes probabilistic predictions about individual level dwellings in Wales, using a range of administrative datasets as inputs. This allows us to estimate the likelihood that dwellings in a given area:

- contain a Category 1 hazard for excess cold, falls or other hazards under the <u>Housing Health</u> and <u>Safety Rating System (HHSRS)</u>
- or are in a state of disrepair

A dwelling is determined to have a category 1 hazard as a result of excess cold if there is a severe threat from sub-optimal indoor temperatures. A dwelling is assessed as having a category 1 hazard in terms of falls if there is determined to be a serious risk of falling on stairs, between levels, level surfaces or falling associated with a bath, shower or similar facility.

A dwelling is said to be in disrepair if at least one of the key building components is old and needs replacing or major repair due to its condition; or more than one of the other building components are old and need replacing or major repair.

Note that there is a requirement for social housing to maintain the <u>Welsh Housing Quality Standard</u> (WHQS), and therefore in areas where there is a high proportion of social housing, the modelled data tends to show a lower likelihood of poor quality housing.

This is the first instance of using modelled data in any domain of WIMD. This exercise has improved the range of information on housing available at the local area, using indicators which align closely with our definition of housing deprivation. Our quality assurance process, which involved local authority officials, suggests that the model is reasonably accurate. One drawback of using this approach on an ongoing basis would be possible limitations in reflecting the impact of recent housing interventions or other changes. If informing decisions, modelled data should be used alongside robust, up-to-date local data or intelligence wherever possible. We will seek to explore alternative (non-modelled) sources for future indices, as outlined in our consultation summary.

As a result of the indicator changes that better capture housing deprivation, the housing domain has been given an increased weight in the overall index in WIMD 2019. The domain now has a relative weight of 7% in the overall index, increasing from 5% in the 2014 index.

Full technical information on the domain is available in the <u>Technical Report</u>.

## 8.7. Housing domain background information

#### Homelessness

Homelessness can be considered to be the most extreme form of deprivation in relation to access to housing. <u>Data relating to statutory homelessness</u> are available at Local Authority level. <u>Rough Sleeper data</u> are also available at Local Authority level.

## **Housing Conditions Evidence Programme**

Established in 2016, the <u>Housing Conditions Evidence Programme</u> (HCEP) is a strategic programme of investment in evidence about the condition and energy efficiency/ performance of housing in Wales. It encompasses:

- the Welsh Housing Conditions Survey, which collects information about the condition and energy efficiency of all types and tenures of housing in Wales, and was last conducted in 2017-18.
- the <u>Housing Stock Analytical Resource for Wales</u>, which aims to bring together a range of
  data on the characteristics, fabric, condition and energy efficiency of the housing stock in
  Wales. This resource is still at an early stage of development, but will be considered in future
  index iterations, subject to the continuation of the HCEP.

### **Fuel Poverty**

As defined in the Welsh Government's <u>Fuel Poverty Strategy</u>, a household in Wales is in fuel poverty if they spend 10% or more of their income (including Housing Benefit, Income Support for Mortgage Interest or council tax benefits) on energy costs in order to adequately heat their homes. Fuel poverty has a significant impact on the health, social and economic well-being of householders. <u>Fuel Poverty estimates for Wales</u> for 2018 have been published and modelled Local Authority analysis will be published in due course. However data are not currently available at small area level.

## **Energy Efficiency**

Information on Standard Assessment Procedure (SAP) ratings could be regarded as a broad proxy for Housing quality. Homes with poor energy efficiency performance are more difficult/expensive to heat. An Energy Performance Certificate (EPC) is required for properties when constructed, sold or let. The EPC provides details on the energy performance of the property and what can be done to improve it. EPC data has been published by the Ministry for Housing, Communities and Local Government. Although coverage of EPC records across LSOAs was quite good, it is not complete and poses risk of bias. Many records are several years out of date.

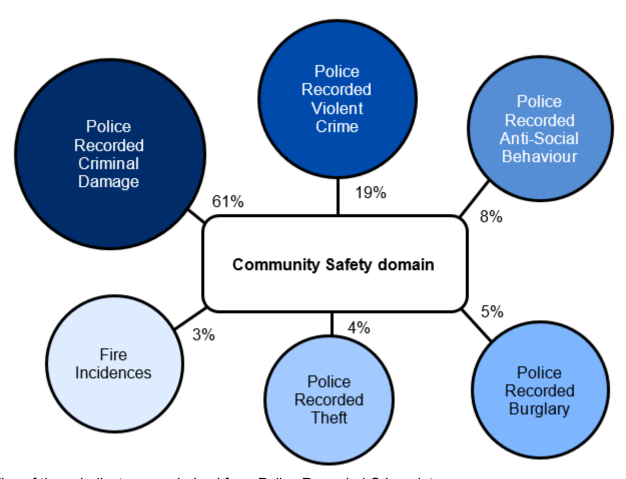
## 9. Community Safety domain

#### 9.1. Introduction

This domain is intended to consider deprivation relating to living in a safe community. It covers actual experience of crime and fire, as well as perceptions of safety whilst out and about in the local area. The domain has a relative weight of 5% in the overall index. The indicators are weighted as shown below. For a complete description of the construction of the domain, please see the <a href="https://www.wight.com/wight-nical-wight

#### 9.2. Indicators

The domain contains 6 indicators, weighted as shown below:



Five of these indicators are derived from Police Recorded Crime data:

- The indicator on Police Recorded Criminal Damage measures the number of reported incidents
  of criminal damage as a percentage of the resident population, excluding the prison population,
  and is based on a two-year (2017-18 and 2018-19) average.
- The indicator on Police Recorded Violent Crime measures the number of reported incidents of violent crime as a percentage of the resident population, excluding the prison population, and is based on a two-year (2017-18 and 2018-19) average.

- The indicator on Police Recorded Theft measures the number of reported incidents of theft as a
  percentage of the resident population, excluding the prison population, and is based on a twoyear (2017-18 and 2018-19) average.
- The indicator on Police Recorded Burglary measures the number of reported incidents of burglary as a percentage of the number of dwellings and business addresses, and is based on a two-year (2017-18 and 2018-19) average.
- The indicator on Anti-Social Behaviour incidences measures the number of reported incidents of anti-social behaviour as a percentage of the resident population, excluding the prison population, and is based on a two-year (2017-18 and 2018-19) average.

The sixth indicator uses fire incidence data.

The indicator on Fire Incidences measures the number of fire incidents attended as a percentage
of the resident population, and is based on a two-year (2017-18 and 2018-19) average. The data
are derived from the Fire and Rescue Services (FRS) reporting, compiled by Welsh Government.

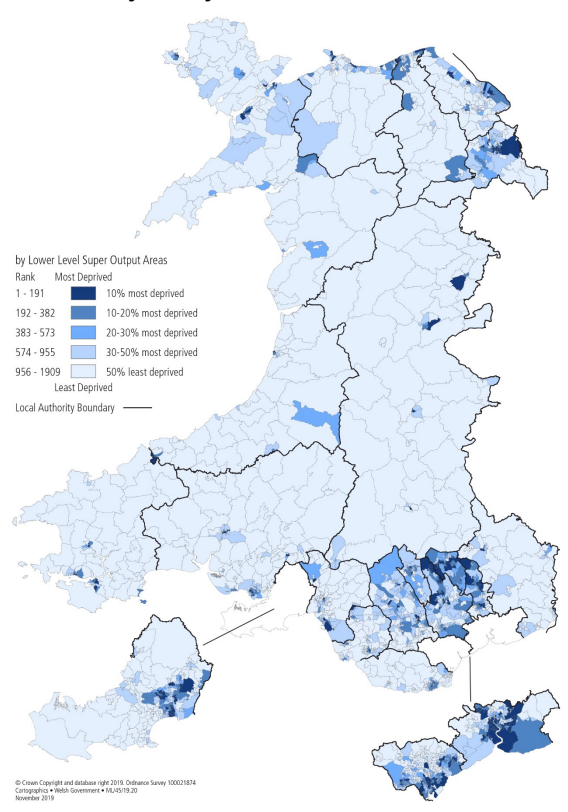
For a full explanation of how these indicators are calculated and combined together, please see the WIMD 2019 Technical Report.

## 9.3. Community Safety domain key results

- In the WIMD 2019 community safety domain, there were pockets of high deprivation in the South Wales valleys, the large cities in South Wales, and the coastal and border towns in North Wales. This is shown in the map below.
- The local authorities with the highest concentration of areas in the most deprived 10% were Newport (35.8%) followed by Blaenau Gwent (27.7%). Monmouthshire had the lowest proportion of areas in the most deprived 10% (1.8%, or 1 LSOA).
- For the community safety domain, the most deprived small area in Wales was Cathays 10, in Cardiff city centre, which includes Cathays Park and Bute Park.
- The overall patterns of community safety deprivation in WIMD 2019 are similar to those for WIMD 2014.
- At a Wales level, there was a notable increase in the violent crime indicator and smaller increases in the criminal damage and fire incidences indicators. Whereas decreases were observed in the burglary, theft and anti-social behaviour indicators.

## Welsh Index of Multiple Deprivation 2019

# **Community Safety Domain**



## 9.4. Community safety domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's StatsWales web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 19: Movement between Community Safety deprivation groups between WIMD 2014 and 2019

<u> 20 i</u>	4 and 2019						
	Community safety domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
	10% most	126	40	15	9	1	191
	deprived						
	(ranks 1-191)						
4	10-20% most	38	62	50	34	7	191
7	deprived						
Jair	(ranks 192-382)						
Community safety domain 2014	20-30% most	18	46	50	61	16	191
Ę	deprived						
afe	(ranks 383-573)						
Š	30-50% most	8	33	62	166	113	382
ΞĖ	deprived		00	02	.00	110	002
Ę	(ranks 574-955)						
e e		1	10	14	112	817	954
ပ	50% least	1	10	14	112	017	304
	deprived						
	(ranks 956-1909)						
	Total	191	191	191	382	954	1909
	(ranks 1-1909)						

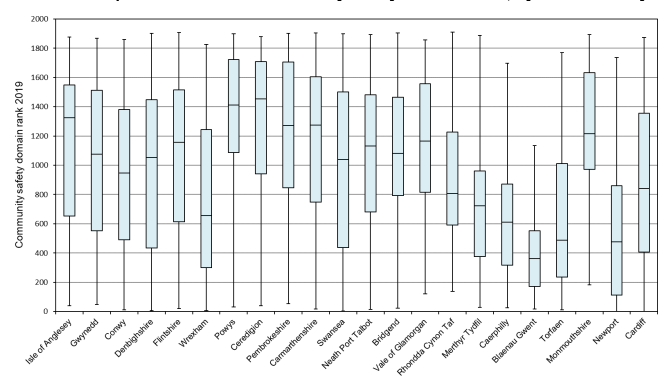
Relatively more deprived: 65 areas have moved into the 10% most deprived group for this domain in WIMD 2019. These are mostly in urban city and town areas, with Newport and Caerphilly having the largest share. One area in Neath Port Talbot moved from the 50% least deprived group due to notable increases in all crime types.

Relatively less deprived: 65 areas have moved out of the 10% most deprived group for this domain in WIMD 2019. These are spread across most local authorities with Cardiff comprising the majority. One area, in the Vale of Glamorgan, moved from the 10% most deprived group in WIMD 2014 to the 50% least deprived group in WIMD 2019. This was driven primarily by decreases in the criminal damage, anti-social behaviour and theft indicators.

## 9.5. Community safety domain local authority analysis

The chart below shows the spread of community safety domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

Chart 10: Box plot of WIMD 2019 Community Safety domain ranks, by local authority



The table below shows, for the community safety domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 20: Concentrations of WIMD 2019 Community Safety deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	6.8	15.9	22.7	40.9
Gwynedd	73	6.8	12.3	27.4	41.1
Conwy	71	8.5	16.9	28.2	50.7
Denbighshire	58	10.3	22.4	29.3	39.7
Flintshire	92	8.7	13.0	25.0	39.1
Wrexham	85	18.8	31.8	47.1	68.2
Powys	79	5.1	7.6	11.4	20.3
Ceredigion	46	6.5	13.0	15.2	26.1
Pembrokeshire	71	8.5	16.9	21.1	31.0
Carmarthenshire	112	5.4	12.5	17.0	33.9
Swansea	148	10.1	21.6	27.7	47.3
Neath Port Talbot	91	5.5	11.0	18.7	37.4
Bridgend	88	2.3	10.2	12.5	40.9
Vale of Glamorgan	79	2.5	12.7	20.3	34.2
Rhondda Cynon Taf	154	3.2	9.7	23.4	58.4
Merthyr Tydfil	36	5.6	27.8	38.9	75.0
Caerphilly	110	14.5	30.0	46.4	77.3
Blaenau Gwent	47	27.7	53.2	78.7	97.9
Torfaen	60	15.0	38.3	58.3	71.7
Monmouthshire	56	1.8	5.4	7.1	23.2
Newport	95	35.8	47.4	54.7	75.8
Cardiff	214	11.2	22.9	36.9	57.5
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

- The local authority with the highest concentration of areas in the most deprived 10% in Wales was Newport (35.8%, or 34 areas).
- The local authority with the lowest proportion of areas in the most deprived 10% in Wales was Monmouthshire (1.8%, or 1 LSOA). Only 20.3% of the areas in Powys were in the most deprived 50% in Wales.
- Blaenau Gwent had the highest percentage of areas in the most deprived 50% in Wales (97.9%). The next highest was Caerphilly, with 77.3% of its areas in the most deprived half of Wales.

# 9.6. Community Safety domain methodological changes between WIMD 2014 and WIMD 2019

Minor changes have been made to the methodology for constructing the crime and incident numerators. These changes include the adoption of the same geographical aggregation technique and constraining technique as used in the Crime Domain of the English Indices of Deprivation 2019. The two-stage quality assurance process with the police forces also mirrors that adopted in the Crime Domain of the English Indices of Deprivation 2019. For further details, please see the WIMD 2019 Technical Report.

In addition, small changes to the detailed categories composing each of the recorded crime indicators were necessitated due to changes to the Home Office Counting Rules since the publication of WIMD 2014.

### 9.7. Community Safety domain background information

#### **Police Recorded Crime**

Since the publication of WIMD 2014, there has been a renewed focus on the quality of crime recording by the police. This follows the inspections of forces by Her Majesty's Inspectorate of Constabulary (HMIC), the Public Administration Select Committee (PASC) inquiry into crime statistics and the UK Statistics Authority's decision to remove the National Statistics designation from police recorded crime statistics in January 2014.

This renewed focus is thought to have led to improved compliance with the National Crime Recording Standard (NCRS), leading to the recording of a greater proportion of crimes coming to the attention of the police. It was considered and agreed by the community safety domain group that police recorded crime data remained the best source of crime data available for WIMD 2019 at the small area level.

#### Police.UK

The <u>Police.UK website</u> allows users to explore and compare crime and outcomes of crime in local areas.

#### Additional Crime Data: The Crime Survey for England and Wales

The Crime Survey for England and Wales measures the extent of crime in England and Wales by asking people whether they have experienced any crime in the past year. The Crime Survey records crimes that may not have been reported to the police and it is therefore used alongside the police recorded crime figures to show a more accurate picture of the level of crime in the country.

An additional element that the Crime Survey provides is information on perceptions of crime and anti-social behaviour. This is a key element of community safety deprivation, in terms of feeling safe whilst out and about in your local area. <a href="Data and further information on the Crime Survey for England and Wales">Data and further information on the Crime Survey for England and Wales</a> can be found on the Office for National Statistics' website. These data are not included in WIMD 2019, as the data are not statistically robust below a Wales level.

## Feeling unsafe - National Survey for Wales

The National Survey for Wales asks about feeling unsafe after dark in your local area. Perceptions of safety are included in the definition of community safety deprivation. <u>Further information and data</u> can be found on the Welsh Government website.

### Violence Against Women, Domestic Abuse and Sexual Violence.

Earlier this year the Welsh Government consulted on a range of indicators to underpin its Violence Against Women, Domestic Abuse and Sexual Violence (VAWDASV) strategy. The responses to this consultation have been reviewed and ongoing stakeholder engagement is currently being undertaken to further inform indicator development.

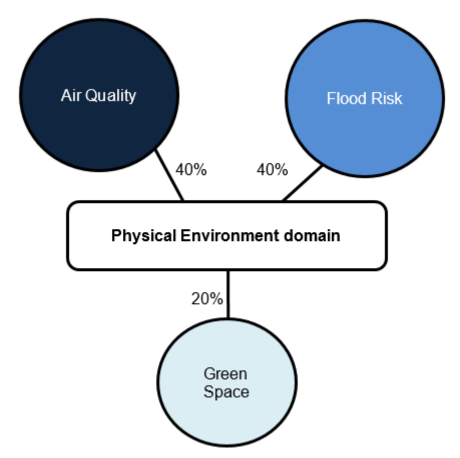
## 10. Physical Environment Domain

### 10.1. Introduction

The purpose of this domain is to measure factors in the local area that may impact on the wellbeing or quality of life of those living in an area. The domain has a relative weight of 5% in the overall index. The sub domains and indicators are weighted as shown below. For a complete description of the construction of the domain, please see the WIMD 2019 Technical Report.

#### 10.2. Indicators

The domain contains three sub domains, weighted as shown below:



The air quality sub-domain comprises three indicators which measure the population weighted average concentration values of the key pollutants Nitrogen dioxide (NO<sub>2</sub>), Particulates < 10  $\mu$ m (PM<sub>10</sub>) and Particulates < 2.5  $\mu$ m (PM<sub>2.5</sub>) respectively. The indicator values are based on pollutant levels from 2017 DEFRA air concentration grids and are population-weighted then combined to form an air quality sub domain score.

The flood risk sub domain score is based on the proportion of households at risk of flooding from rivers, the sea or surface flooding and is sourced from Natural Resources Wales' Flood Risk Assessment Wales (FRAW) dataset.

The green space sub domain is comprised of two equally weighted indicators:

- Proximity to accessible natural green space indicator which measures the proportion of households in each area that are within a 5 minute walk / 300 metres of an accessible, natural green space, and
- Ambient green space score which measures the ambient greenness of an area using the mean household Normalised Difference Vegetation Index (NDVI) score within a 300 metre buffer around each residential dwelling.

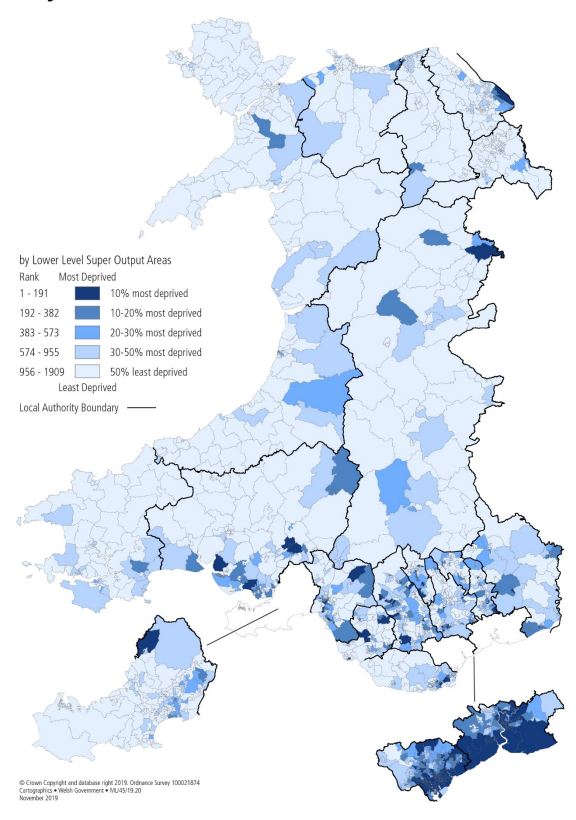
Further guidance to help interpretation and understanding of the green space sub-domain indicator data can be found in section 10.6. A full explanation of how these indicators are calculated and combined together can be found in the <a href="https://www.wigner.com/wind-number-2019-

## 10.3. Physical Environment domain key results

- In the WIMD 2019 physical environment domain, there were pockets of high deprivation in and around the large cities in South East Wales and, to a lesser extent, the South Wales valleys. On the whole, deprivation levels were lower in the North Wales local authorities.
   This is shown in the map below.
- The local authorities with the highest concentration of areas in the most deprived 10% were Newport (43.2%) and Cardiff (43.0%). Whereas Blaenau Gwent, Conwy, Isle of Anglesey, Pembrokeshire and Wrexham had no areas in the most deprived 10%.
- In the physical environment domain, the most deprived small area in Wales was Penylan 5 in Cardiff, the area around Waterloo Gardens and part of Newport Road.
- The overall patterns of physical environment deprivation in WIMD 2019 are notably different to those for WIMD 2014. However, this is partly due to a number of methodological changes between WIMD 2014 and WIMD 2019. These changes have been designed and implemented to better reflect deprivation in terms of physical environment and how it impacts on peoples' wellbeing or quality of life. Further information can be found in section 10.6.

## Welsh Index of Multiple Deprivation 2019

# **Physical Environment Domain**



# 10.4. Physical Environment domain comparison between WIMD 2014 and WIMD 2019

The full set of domain ranks from WIMD 2019 and the underlying indicators can be downloaded from the Welsh Government's <u>StatsWales</u> web pages.

The table below shows the number of small areas (LSOAs) in each of the WIMD deprivation groups for WIMD 2014 and WIMD 2019. The diagonal, in bold, shows the number of areas which have remained in the same deprivation group. Above the diagonal are numbers of areas which have moved from a more to a less deprived group. Below the diagonal are the numbers of areas which have moved from a less to a more deprived group.

Table 21: Movement between Physical Environment deprivation group between WIMD 2014 and 2019

	Physical Environment domain 2019						
			10-20%	20-30%	30-50%		
		10% most	most	most	most	50% least	
		deprived	deprived	deprived	deprived	deprived	Total
		(ranks	(ranks	(ranks	(ranks	(ranks	(ranks
		1-191)	192-382)	383-573)	574-955)	956-1909)	1-1909)
4	10% most deprived (ranks 1-191)	92	29	18	26	26	191
omain 201	10-20% most deprived (ranks 192-382)	47	37	26	31	50	191
onment d	20-30% most deprived (ranks 383-573)	22	38	27	42	62	191
Physical Environment domain 2014	30-50% most deprived (ranks 574-955)	17	51	58	96	160	382
Phys	50% least deprived (ranks 956-1909)	13	36	62	187	656	954
	Total (ranks 1-1909)	191	191	191	382	954	1909

Caution should be used in interpreting the table above. A number of methodological changes to the domain mean that it is difficult to interpret changes between WIMD 2014 and WIMD 2019. See section 10.6 for further details.

Relatively more deprived: 99 areas have moved into the 10% most deprived group for this domain in WIMD 2019. Over half of these areas were in Cardiff or Newport with the remainder spread across 13 other local authorities. The movements were driven by changes in all of the sub domains. However, the 13 areas moving from the least deprived 50% into the 10% most deprived were

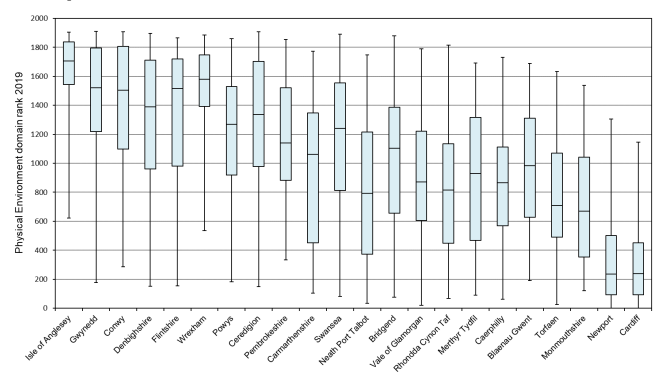
primarily attributable to a combination of the inclusion of surface flooding in the flood risk sub domain and/or the introduction of the green space sub domain.

Relatively less deprived: 99 areas have moved out of the 10% most deprived group for this domain in WIMD 2019. These areas were spread across 17 local authorities. However, nearly a third of these areas (31) were in Flintshire which was notably affected by the methodological changes to the sub-domains (in particular, the inclusion of the green space sub-domain and the exclusion of the proximity to waste disposal and industrial site sub-domain). Twenty-six areas moved 5 or more deciles and these movements were primarily due to the introduction of the green space sub-domain. Changes to the air quality sub-domain were also a contributory factor.

## 10.5. Physical environment domain local authority analysis

The chart below shows the spread of physical environment domain ranks for each local authority in Wales. The blue boxes contain half the total number of areas in each local authority, centred on the median (middle) rank for each local authority and the 'whiskers' show the full range of ranks. Deprivation increases with decreasing rank (that is, towards the bottom of the plot).

Chart 11: Box plot of WIMD 2019 physical environment domain ranks, by local authority



The table below shows, for the physical environment domain of WIMD 2019, the percentage of small areas (LSOAs) in each local authority which were in the most deprived 10%, 20%, 30% and 50% areas in Wales.

Table 22: Concentrations of WIMD 2019 Physical Environment deprived areas, by local authority

Local authority	Number of LSOAs in local authority	% LSOAs in most- deprived 10% ranks 1-191	% LSOAs in most- deprived 20% ranks 1-382	% LSOAs in most- deprived 30% ranks 1-573	% LSOAs in most- deprived 50% ranks 1-955
Isle of Anglesey	44	0.0	0.0	0.0	2.3
Gwynedd	73	1.4	2.7	2.7	16.4
Conwy	71	0.0	2.8	12.7	21.1
Denbighshire	58	1.7	5.2	5.2	25.9
Flintshire	92	1.1	5.4	9.8	23.9
Wrexham	85	0.0	0.0	3.5	8.2
Powys	79	1.3	3.8	8.9	26.6
Ceredigion	46	2.2	2.2	6.5	23.9
Pembrokeshire	71	0.0	1.4	4.2	36.6
Carmarthenshire	112	3.6	21.4	32.1	47.3
Swansea	148	1.4	4.7	16.2	35.8
Neath Port Talbot	91	8.8	26.4	33.0	59.3
Bridgend	88	4.5	9.1	22.7	39.8
Vale of Glamorgan	79	6.3	10.1	24.1	59.5
Rhondda Cynon Taf	154	7.1	20.1	35.1	63.0
Merthyr Tydfil	36	13.9	22.2	33.3	52.8
Caerphilly	110	6.4	15.5	25.5	57.3
Blaenau Gwent	47	0.0	8.5	23.4	48.9
Torfaen	60	6.7	13.3	30.0	68.3
Monmouthshire	56	5.4	30.4	42.9	67.9
Newport	95	43.2	68.4	80.0	95.8
Cardiff	214	43.0	67.3	85.0	98.6
Wales	1909	10	20	30	50

One way of considering WIMD data at the local authority level is to look at the proportion of areas within the local authority that are in the most deprived 10% (or 20% etc) of all areas in Wales. This method can be seen as identifying the concentration of the most deprived areas in a local authority, rather than an average level of deprivation.

- The local authority with the highest concentration of areas in the most deprived 10% in Wales was Newport (43.2%, or 41 areas) closely followed by Cardiff (43.0%, or 92 areas).
   This is primarily attributable to the impact of the air quality and green space sub-domains.
- The local authorities with the lowest proportion of areas in the most deprived 10% in Wales were Blaenau Gwent, Conwy, Isle of Anglesey, Pembrokeshire and Wrexham who had none of their areas in the most deprived 10%. Only 2.3% of the areas in Isle of Anglesey were in the most deprived 50% in Wales.
- Cardiff had the highest percentage of areas in the most deprived 50% in Wales (98.6%). The next highest was Newport, with 95.8% of its areas in the most deprived half of Wales.

# 10.6. Physical environment domain methodological changes between WIMD 2014 and WIMD 2019

#### Air Quality sub-domain

The indicators in the air quality sub domain were simplified to focus on the pollutants Nitrogen dioxide ( $NO_2$ ), Particulates < 10 µm ( $PM_{10}$ ) and Particulates < 2.5 µm ( $PM_{2.5}$ ). This change was intended to align the sub-domain more closely with the national well-being indicators and to reflect that these three pollutants are of prime concern to health nationwide. However, the exclusion of certain pollutants (for example, Sulphur Dioxide) may contribute to historically heavily industrial areas seeming to be less deprived than in WIMD 2014.

#### Flood Risk sub-domain

The WIMD 2019 flood risk sub-domain was calculated using a beta version of the Flood Risk Assessment Wales (FRAW) dataset as provided by Natural Resources Wales. This dataset differs significantly in terms of modelling methodology and inputs from the National Flood Risk Assessment (NaFRA) flood risk dataset used to inform WIMD 2014.

In particular, the FRAW dataset includes information on flood risk from rivers, the sea and surface water flooding. However, this is a change from WIMD 2014 where the flood risk sub-domain data did not consider surface water flooding.

The inclusion of risk arising from surface water flooding has resulted in higher levels of deprivation due to flooding being observed in certain local authorities. In particular, a number of areas in Merthyr Tydfil and Rhondda Cynon Taf become markedly more deprived when surface water flooding is considered.

#### **Green Space sub-domain**

The green space sub-domain has been developed to replace the proximity to waste disposal and industrial sites sub-domain that was previously included in WIMD 2014.

The proximity to waste disposal and industrial sites sub-domain was originally developed as a proxy measure to capture the general quality of life arising from living in a particular area. However, it had some known limitations as it estimated the impact of regulated waste disposal and industrial sites but did not capture proximity to non-regulated sites (which arguably will have more impact on the surrounding environment).

Natural green space is considered to have a positive impact on people's well-being and the green space sub-domain has been developed to capture deprivation arising from its absence. Given that the green space sub domain and the proximity to waste disposal and industrial sites sub domain are measuring conceptually distinct things, we would expect to see differences between them.

Note that both indicators in the green space sub domain focus on the area immediately surrounding the residential dwellings within an area as opposed to the LSOA area in its entirety. This aligns with the methodologies underpinning the air quality and flood risk sub-domains (which are population-weighted and focussed on households in flood risk areas respectively).

Further to this, the green space sub-domain specifically looks at proximity to accessible, natural green space – i.e. sites that could confidently be described as 'natural feeling' places to which the public have right of access.

Therefore, some rural or semi-rural areas may have higher levels of green space deprivation than expected due to the inaccessibility of green space in the area and/or the absence of green space in close proximity to residential dwellings in the area.

We will continue to monitor ongoing developments in the measurement of green space and, where appropriate, consider refinements to this sub domain for the next iteration of WIMD.

### 10.7. Physical Environment domain background information

#### Air quality

Further information on the UK Government's Pollution Climate Mapping (PCM) model which calculates average pollutant concentrations for each square kilometre of the UK can be found on the <u>DEFRA website</u>. Information on national well-being indicator 5 (Levels of Nitrogen Dioxide pollution in the air) can be found on the <u>Welsh Government Well-being of Wales website</u>.

#### Flood risk

A range of <u>reports</u>, <u>evidence and data on flooding</u> can be found on the Natural Resources Wales website.

## **Green space**

Data on people's perceptions of and satisfaction with local green space is collected as part of the <u>National Survey for Wales</u>. Headline results can be found in the <u>National Survey for Wales Results Viewer</u>.

A Green Space Index including data for Wales has been published by Fields in Trust.

## Annex A: Further background to WIMD

## 1. Development and User engagement

During 2018, statisticians at the Welsh Government worked with seven expert topic groups to review indicators used in WIMD 2014 and to consider potential new indicators for WIMD 2019. Each topic group included analytical experts from the Welsh Government, local authorities, other public bodies (for example, Natural Resources Wales, Public Health Wales) and policy representatives from the Welsh Government. An Advisory Group including key users of the Index from public bodies and third sector organisations also helped shape the proposals.

A public <u>consultation</u> on proposed indicators for WIMD 2019 was held between October and December in 2018. The purpose of this consultation was to expose proposals for the domains and indicators for WIMD 2019 to critical review. Responses were received from a range of different organisations and individuals. A summary of these responses, and changes made in light of consultation responses, was published in April 2019.

We will continue to share information with users about WIMD 2019, and seek input to future iterations through seminars, conferences and bespoke events. We welcome any feedback on any aspect of these statistics which can be provided by email to <a href="mailto:stats.inclusion@gov.wales">stats.inclusion@gov.wales</a>.

## 2. Key quality information

WIMD is a complex statistical product drawing on a range of data sources, some National or Official Statistics themselves, others based on administrative datasets. A brief summary of quality information is provided below along with links to further information. More detailed documentation of WIMD 2019 quality information will be made available in future, based on the Office for Statistics Regulation's Administrative Data Quality Assurance Toolkit.

#### Relevance

Our <u>Consultation documents</u> outline the rationale behind the choice of indicators to reflect different aspects of deprivation.

#### Accuracy

WIMD 2019 follows on from the previous iterations of the index and has been designed to ensure the reliability of results. Our <u>Consultation document</u> includes details of the indicator criteria applied. WIMD 2019 brings together 47 independent indicators from a wide range of data sources, which ensures robustness of the overall results. Areas that are very deprived according to WIMD are likely to be very deprived on a number of the domains. Due to the variety of data inputs, there is little chance that an area is identified as very deprived due to a bias in any one of the underlying indicators.

In terms of the accuracy of the processing of the underlying data, there was an agreed Quality Assurance plan for WIMD 2019 which outlined several stages of data checks, including:

- Replicating results for any new or changed indicators with different analysis tools
- Sense-checking data with the expert topic groups, and local authority representatives

### **Timeliness and punctuality**

We use the latest available information for all indicators. Our <u>Technical Report</u> described the time period associated with each indicator, and this has also been brought together in a spreadsheet for ease of reference.

## Accessibility and clarity

In <u>2016 we surveyed users</u> about our WIMD 2014 results package, and since users were broadly content with the 2014 offering, we have continued to produce the same range of outputs, with improvements where possible. We have published results in a range of formats to help different types of users access and interpret WIMD results. Full details and signposting is available on the WIMD webpages.

## Comparability and coherence

Our <u>Guidance</u> provides further information about indices of deprivation for the other three countries of the UK, and why results should not be compared across countries.

#### 3. National Statistics status

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Statistics.

National Statistics status means that official statistics meet the highest standards of trustworthiness, quality and public value.

All official statistics should comply with all aspects of the Code of Practice for Statistics. They are awarded National Statistics status following an assessment by the UK Statistics Authority's regulatory arm. The Authority considers whether the statistics meet the highest standards of Code compliance, including the value they add to public decisions and debate.

It is Welsh Government's responsibility to maintain compliance with the standards expected of National Statistics. If we become concerned about whether these statistics are still meeting the appropriate standards, we will discuss any concerns with the Authority promptly. National Statistics status can be removed at any point when the highest standards are not maintained, and reinstated when standards are restored.

These statistics last underwent a full assessment against the Code of Practice in 2010.

## Annex B: List of all indicators included in WIMD 2019

Additional information is available in the **Technical Report**.

Indicator	Units	Denominator	Indicator Year(s)	Data Source
Income Domain				
Percentage of population in receipt of income-related benefits	Percentage	Small Area Population Estimates 2016		
Defined as those who are either:		(minus 2016		
(a) An adult, or dependent child of an adult, in receipt of income related benefits		prison population), ONS	2016/17	Department for Work and Pensions (DWP)
(b) An adult, or dependent child of an adult, in receipt of Working and Child Tax Credits, with income less than 60% of the Wales median			Aug-15	Her Majesty's Revenue and Customs (HMRC)
(c) An Asylum Seeker (as defined by Section 95)			Jun-17	Home Office (HO)
(d) People on Universal Credit (except those "working with no requirements")			2016/17	DWP
Employment Domain				
Percentage of working-age population in receipt of employment related benefits (job-seekers allowance, employment support allowance, or Universal Credit and not in employment)	Percentage	Small Area Population Estimates 2016 (minus 2016 prison population), ONS	2016/17	DWP
Health				
People with a GP-recorded diagnosis of a Chronic condition (indirectly age-sex standardised) [Coronary Heart Disease, Chronic Obstructive Pulmonary Disease, Stroke and Transient Ischaemic Attack, Peripheral Arterial Disease, Chronic Kidney Disease, Diabetes Mellitus, or Epilepsy]	Rate per 100	Small Area Population Estimates 2018 (minus 2018 prison population), ONS	31st March 2019	NHS Wales Informatics Service
Limiting Long-Term Illness (indirectly age-sex standardised)	Rate per 100	LSOA population, Census	2011	2011 Census, Office for National Statistics (ONS)

Indicator	Units	Denominator	Indicator Year(s)	Data Source
Health (continued)				
Premature Death Rate (death of those under the age of 75)	Rate per 100,000	Small Area Population Estimates, ONS	2009-18 (10 year average)	Death Registrations, ONS
People with a GP-recorded diagnosis of a mental health condition [Depression, Low mood (with active repeat prescription for an antidepressant), Anxiety disorder (including panic disorders), Dementia, Severe mental illnesses (schizophrenia, bipolar affective disorder and other psychoses)]	Rate per 100	Small Area Population Estimates 2018 (minus 2018 prison population), ONS	31st March 2019	NHS Wales Informatics Service
Cancer Incidence (indirectly age-sex standardised)	Rate per 100,000	Small Area Population Estimates, ONS	2007-16 (10 year average)	Welsh Cancer Intelligence and Surveillance Unit, Velindre NHS Trust
Low Birth Weight, Single Births (live births less than 2.5 Kg)	Percentage	Number of singleton live births	2009-18 (10 year average)	Birth Registrations, ONS
Children aged 4-5 who are Obese	Percentage	Number of children aged 4- 5, CMP	2012/13 - 2017/18	Child Measurement Programme (CMP), Public Health Wales
Indicator	Units	Denominator	Indicator Year(s)	Data Source
Education				
Foundation Phase Average Point Score	Point score	Total number of pupils in National Curriculum Year Group 2	Academic Years 2015/16 - 2017/18	Pupil Level Annual School Census (PLASC), NDC
Key Stage 2 Average Point Score	Point score	Total number of pupils in National Curriculum Year Group 6	Academic Years 2015/16 - 2017/18	PLASC, NDC
Key Stage 4 Average Point Score for Core Subjects	Point score	Total number of pupils in National Curriculum Year Group 11	Academic Years 2015/16 - 2017/18	PLASC, NPD, WED

Indicator	Units	Denominator	Indicator Year(s)	Data Source
Education (continued)				
Repeat Absenteeism	Percentage	Total numbers of Primary and Secondary pupils	Academic Years 2015/16 - 2017/18	PLASC, NPD
Proportion of Key Stage 4 leavers entering Higher Education	Percentage	Proportion of Key Stage 4 leavers entering Higher Education	Academic Years 2011/12 - 2014/15	PLASC, HESA, LLWR
Number of adults aged 25-64 with No Qualifications	Percentage	Total population aged 25-64, Census	2011	2011 Census, ONS
Access to Services Domain				
Physical Access – average return travel times to key services by public and private transport: food shops, GP surgeries, primary schools, secondary schools, post office, public library, pharmacy, sports facility, petrol station (private transport only)	Minutes	N/A	Mar-19	Welsh Government
Digital Access - % Unavailability of broadband at 30Mb/s	Percentage	Number of premises	Jan-19	The Office of Communications (Ofcom)
Housing				
Percentage of people living in overcrowded households (bedroom measure)	Percentage	Number of people living in households, Census	2011	2011 Census, ONS
Likelihood of poor quality housing (being in disrepair or containing serious hazards)	Percentage (likelihood)	Number of residential dwellings	2017/18	Building Research Establishment
Two sub-indicators are also published, the likelihood that dwellings:  • contain a Category 1 hazard for excess cold, falls or other hazards under the Housing Health and Safety Rating System (HHSRS)  • are in a state of disrepair (at least one of the key building components is old and needs replacing or major repair due to its condition; or more than one of the other building components are old and need replacing or major repair)				

Indicator	Units	Denominator	Indicator Year(s)	Data Source
Physical Environment				
Population weighted average concentration values of Nitrogen dioxide (NO <sub>2</sub> )	Values	N/A	2017	DEFRA, ONS
Population weighted average concentration values of Particulates < 10 µm (PM <sub>10</sub> )	Values	N/A	2017	DEFRA, ONS
Population weighted average concentration values of Particulates < 2.5 µm (PM <sub>2.5</sub> )	Values	N/A	2017	DEFRA, ONS
Proximity to Accessible, Natural Green Space – measuring the proportion of households within 300 metres of an accessible, natural green space	Percentage	Number of households in LSOA	2017	OS MasterMap Topography Layer, AddressBase Plus
Ambient Green Space Score – measuring the mean household Normalised Difference Vegetation Index (NDVI)	Score	N/A	n/a - Aerial Imagery captured over re- visional time	WISERD
Flood Risk	Score (between 1 and 100)	N/A	series 2017	FRAW, NRW
Community Safety				
Police Recorded Criminal Damage Police Recorded Violent Crime		Small Area Population Estimates		
Police Recorded Anti-Social Behaviour Police Recorded Burglary	Rate (per 100)	2017 (minus 2017 prison population),	2017/18, 2018/19	Welsh Police Forces
Police Recorded Theft		ONS		
Fire Incidents	Rate (per 100)	Small Area Population Estimates 2017 (minus 2017 prison population), ONS	2017/18, 2018/19	Incident Recording System (IRS), Welsh Government