Northern Ireland Multiple Deprivation Measures 2017

(NIMDM 2017)

Summary of those Super Output Areas within the Derry City and Strabane District Council area



February 2018

Introduc	tion	5
How are	the NIMDM 2017 measures constructed?	6
How can	the NIMDM 2017 measures be used?	9
Main imp	provements in NIMDM 2017	10
MDM co	mpared with individual domains (NI level)	11
MDM co	mpared with individual domains (NI level)	13
Measure	of Multiple Deprivation within DCSDC	
	OCSDC SOAs within 100 most deprived in Northern Ireland	16
Measure	of Income Deprivation within DCSDC	
Table 2: D	OCSDC SOAs within 100 most deprived in NI (Income Domain)	21
Table 3:	Proportion of the population aged 15 and under living in	
	households whose equivalised income is below 60 per cent of the	
-	NI median	23
Table 4:	Proportion of the population aged 65 and over living in households whose equivalised income is below 60 per cent of the	
	NI median	25
	THE MICHAEL	23
Measure	of Employment Deprivation within DCSDC	
	OCSDC SOAs within 100 most deprived in Northern Ireland	
	Employment Domain)	29
	of Health Deprivation and Disability within DCSDC	
	OCSDC SOAs within 100 most deprived in Northern Ireland	
,	Health and Disability Domain)	
	Standardized preventable death ratio (excluding Suicides)	
Table 8:	Standardized physical health-related benefit ratio	36
Table 9:	Standardized ratio of people registered as having cancer	27
Table 10:	(excluding non-melanoma skin cancers) Standardized emergency admission ratio	
Table 10.	Proportion of Singleton Births with Low Birth Weight	
Table 11:	Standardized ratio of Children's Dental Extractions	
Table 13:	Standardized ratio of people on multiple prescriptions on a regular basis	
Table 14:		40
. 4510 17.	(excluding mental health problems)	41
Table 15:	Combined mental health indicator	
		-
Maggura		
<u> wieasure</u>	of Education, Skills and <u>Training Deprivation within DCSDC</u>	
	of Education, Skills and Training Deprivation within DCSDC DCSDC SOAs within 100 most deprived in Northern Ireland	
		44
	DCSDC SOAs within 100 most deprived in Northern Ireland	

Table 18:	: Absenteeism at primary schools	47
Table 19:	Proportion of school leavers not achieving at least five GCSEs at A*-C (and equivalent) incl. english and maths	48
Table 20:	Proportion of those leaving school aged 16, 17 and 18 not entering Education, Employment or Training	
Table 21:	Proportion of 18-21 year olds who have not enrolled in Higher Education Courses at Higher Education or Further Education establishments	49
Table 22:	•	ry
Table 23:	Absenteeism at post-primary schools	50
Table 24:	Proportion of working age adults (25-64) with no or low levels of qualification	51
	e of Access to Services Deprivation within DCSDC	
Table 25:	DCSDC SOAs within 100 most deprived in Northern Ireland	
	(Access to Services Domain)	54
Table 26:	Service-weighted fastest travel time by private transport	56
Table 27:	Service-weighted fastest travel time by public transport	58
Table 28:	Proportion of properties with broadband speed below 10Mb/s	58
Measure	e of Living Environment Deprivation within DCSDC	
Table 29:	DCSDC SOAs within 100 most deprived in Northern Ireland	
	(Living Environment Domain)	
Table 30:	: Housing Quality sub-domain	62
Table 31:	: Housing Access sub-domain	64
Table 32:	: Housing Access sub-domain - Household overcrowding	66
Table 33:	Housing Access sub-domain - Proportion of population with disability without adaptations to dwelling	67
Table 34:	Outdoor physical environment sub-domain	68
Table 35:		
Table 36:	Outdoor physical environment sub-domain - Road Traffic Collisions	
Table 37:	Outdoor physical environment sub-domain - Proportion of properties	71
		_
	e of Crime and Disorder Deprivation within DCSDC	
Table 38:	DCSDC SOAs within 100 most deprived in Northern Ireland	
	(Crime & Disorder Domain)	
	: Crime sub-domain	76
Table 40:	Crime sub-domain - Rate of violent crime (including sexual offences), robbery and public order	78
Table 41:	•	
Table 42:		
Table 43:		
Table 44:		
	Disorder sub-domain	
	Disorder sub-domain - rate of deliberate primary and secondary fires	
Table 46.		

Appendix A: DCSDC Super Output Areas	87
Appendix B: Ranking of DCSDC SOA by deprivation domain and indicator	r89
Appendix C: Population and age profile of DCSDC SOAs	136
Appendix D: 2017 NIMDM indicator sources	138

Introduction

Measures of spatial distribution of deprivation have been developed and used in Northern Ireland since the 1970s, and have played a central role in terms of informing the targeting of resources to the most deprived areas in Northern Ireland. The latest set of indicators, released by NISRA on 23rd November 2017, will replace those published in 2010.

The purpose of this paper is to present the latest set of spatial deprivation measures (NIMDM 2017) in relation to those areas located within Derry City and Strabane District Council (DCSDC) area. The new measures have been updated using the same broad methodological approach since 2001, but have taken advantage of new and better data sources.

As in previous iterations, the NIMDM 2017 provide information for 7 distinct types of deprivation, known as domains, along with an overall multiple deprivation measure. The NIMDM 2017 comprises of 38 indicators in total.

The NIMDM 2017 provide a mechanism for ranking areas within Northern Ireland in the order of the most deprived to the least deprived. However, they do not quantify the extent to which one area is more or less deprived than another.

In considering the relative ranks of areas, it is important to acknowledge that there will be:

- Areas which have been ranked as the most deprived, which have people living there who may not be regarded as deprived; and
- Areas which have been ranked as the **least deprived**, which have people living there who **may be regarded as deprived**.

This paper identifies those Super Output Areas (SOAs), located within DSCDC that lie within the 100 most deprived SOAs within Northern Ireland. This is for each domain, along with an overall Multiple Deprivation Measure (MDM).

How are the NIMDM 2017 measures constructed?

Northern Ireland is split into 890 spatial areas known as SOAs, with an average population of around 2,100 people. There are 75 SOAs within DCSDC.



Through interaction with a range of organisations, expert groups and the general public, a total of 38 indicators¹ were identified to capture different types of deprivation while conforming to a number of agreed criteria² that had to be met.

Distinct types, or domains, of deprivation are made up from one or more indicators.

The 7 domains of deprivation are:

- Income Deprivation Domain
- Employment Deprivation Domain
- Health Deprivation & Disability Domain
- Education, Skills & Training Deprivation Domain
- Access to Services Domain
- Living Environment Domain
- Crime & Disorder Domain

The indicators in each domain were analysed to produce a domain specific deprivation ranking of the 890 SOAs in Northern Ireland, from 1 (most deprived) to 890 (least deprived).

Weighting

An important issue in constructing an overall multiple deprivation measure is the question of what 'explicit weight' should be attached to the various components. The weight is the measure of importance that is attached to each component in the overall composite measure.

The income and employment deprivation domains were regarded as the most important contributors to the concept of multiple deprivation and the indicators comprising these domains were very robust.

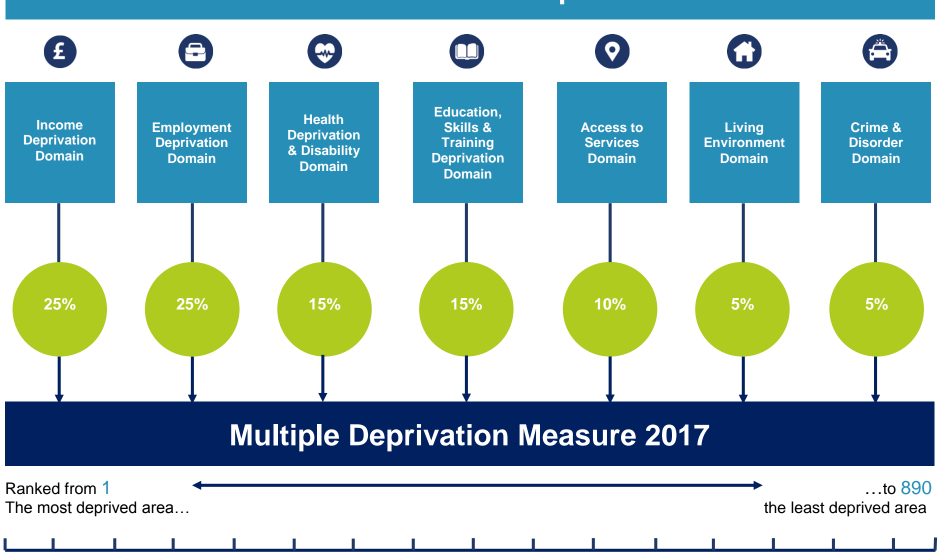
Hence it was decided that they should carry more weight than the other domains.

The ranks of the 7 domains were weighted and combined, to provide a ranking of multiple deprivation for the 890 SOAs.

¹ https://www.nisra.gov.uk/sites/nisra.gov.uk/files/publications/NIMDM17 Description%20of%20Indicators.pdf

² https://www.nisra.gov.uk/publications/nimdm17-consultation-results





How can the NIMDM 2017 measures be used?

What the NIMDM 2017 can be used for

For each **individual domain** of deprivation and the **overall MDM**, the rankings can be used to:

- ✓ Explore the relative deprivation of small geographical areas by comparing them with each other
- ✓ Explore which small geographical areas are the most or least deprived.
- ✓ Examine the spatial distribution of small geographical areas that are the most or least deprived, however defined
- ✓ Explore which small geographical areas have joined, left or remained in the most or least deprived areas over time

What the NIMDM 2017 cannot be used for

- X Identifying deprived individuals or groups of people these are area based spatial measures
- X Quantifying the extent to which a small geographical area is deprived they provide **relative** rankings of areas
- X Quantifying the extent to which one area is more or less deprived than another they provide **relative** rankings of areas
- X Assessing how absolute deprivation in a small geographical area has changed over time – they provide a spatial ranking at a single point in time
- X Measuring affluence lack of deprivation is not the same as being affluent
- X Undertaking UK and Rol comparisons each UK country has a different set of indicators, time periods, domains and domain weights. Rol measures deprivation using a different methodology.

Main improvements in NIMDM 2017

- Income Deprivation Domain: Using income data instead of benefit data
- Employment Deprivation Domain: Including people with no income from employment, nor benefits associated with employment deprivation
- Health Deprivation & Disability Domain: Including people on multiple and repeat prescriptions to reflect complex and prolonged health needs
- Access to Services Domain: Using data relating to travel times to a wider variety of services by both private and public transport and access to broadband
- Living Environment Domain: New indicators on energy efficiency, road quality, flood risk, overcrowding and suitability of housing for the disabled
- Crime & Disorder Domain: Including an additional indicator relating to theft

MDM compared with individual domains (NI level)

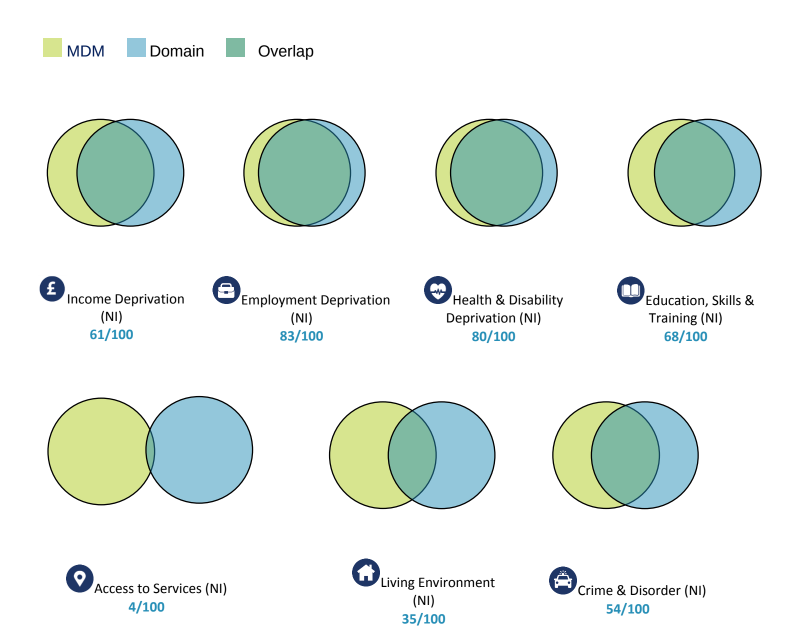
The 7 individual deprivation domains contribute to the MDM according to their weights. While the MDM provides an overall measure, it may mask some interesting and important variation in the domains.

NISRA encourages users to consider both the Multiple Deprivation Measure and individual domains, especially when targeting specific types of deprivation, or choosing the tools to improve overall deprivation.

Each set of circles on the following page represents the 100 most deprived areas on the overall MDM and 100 of the most deprived areas on each of the 7 domains. The overlap shows how many of the most deprived areas in the individual domains overlap with the most deprived areas in the overall MDM.

For example:

- The overlap is greatest for the Employment Deprivation Domain, sharing 83 areas with the MDM
- The Income Deprivation Domain shares 61 areas with the MDM
- The overlap is smallest for the Access to Services Domain, which shares 4
 areas with the MDM.

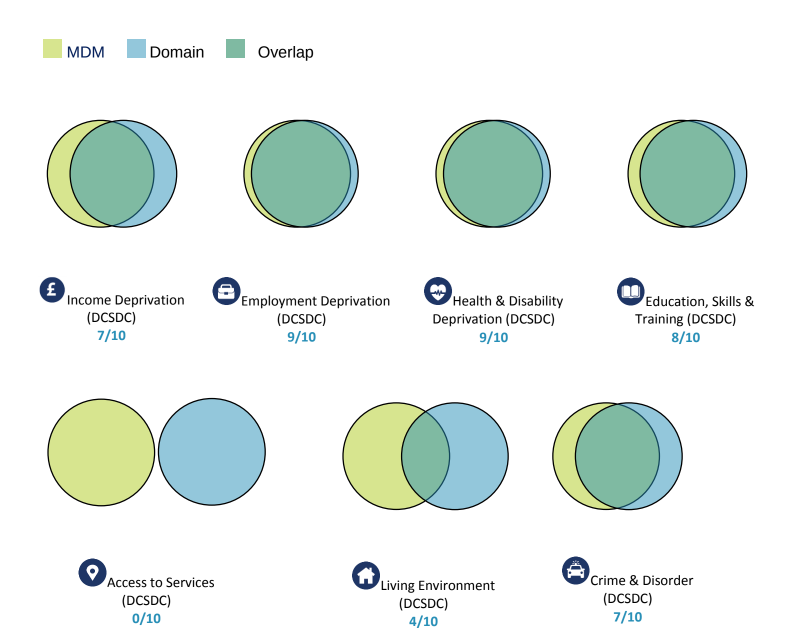


MDM compared with individual domains (DCSDC level)

The previous diagram demonstrated the extent to which the 100 most deprived areas on the overall MDM and each of the 7 domains overlap. These were based on all SOAs within NI. The following diagram is a visual aid to demonstrate this scenario in the context of DCSDC.

In this context, the circles represent the 10 most deprived areas on the overall MDM and each of the 7 domains, and show the extent to which they overlap. The overlap of two circles represents the number of areas that are in the 10 most deprived areas according to the MDM, as well as in a domain-specific 10 most deprived areas. For example:

- The overlap is greatest for the DCSDC Employment Deprivation Domain and the Health & Disability Domains, with both sharing 9 areas with the DCSDC MDM
- The DCSDC Education, Skills & Training Deprivation Domain shares 8 areas with the DCSDC MDM.
- None of the most deprived areas in terms of the Access to Services Domain overlap with the 10 most deprived DCSDC SOA's in the overall MDM. However 1 of the most deprived areas in the Access to Services Domain overlaps with the 20 most deprived DCSDC SOA's in the overall MDM.



Measure of Multiple Deprivation within Derry City and Strabane District Council



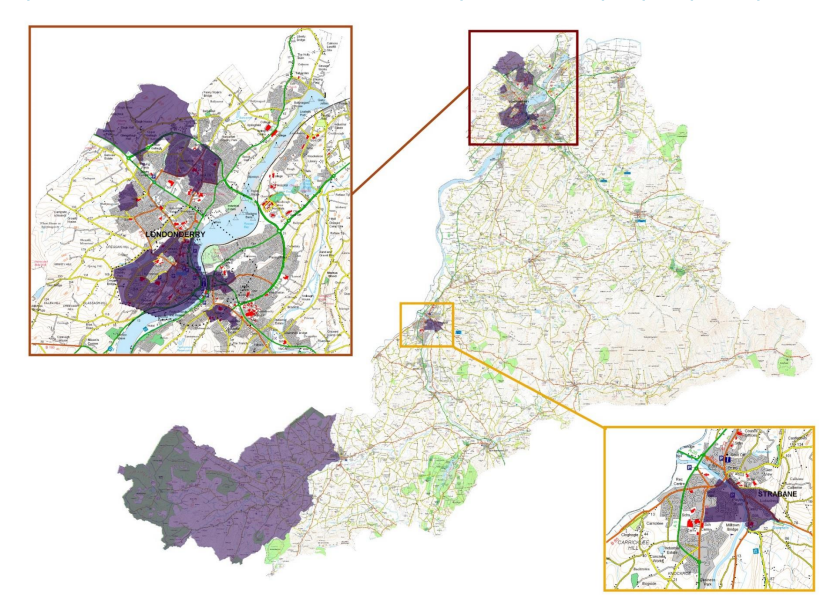
The Multiple Deprivation Measure (MDM) combines the 7 deprivation domains to rank areas based on multiple types of deprivation.

- When the 100 most deprived SOAs within NI are selected, 20 of these SOAs can be found in the DCSDC area
- The most deprived SOA in DCSDC is East in Strabane. In addition, this SOA is the most deprived in NI according to MDM
- The total population of the SOAs listed below is estimated to be 37,000. This equates to 25% of the population of DCSDC.

Table 1: DCSDC SOAs within 100 most deprived in Northern Ireland

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
East	1
Crevagh 2	3
Strand 1	5
The Diamond	6
Creggan Central 1	10
Brandywell	13
Shantallow West 1	19
Culmore 2	22
Shantallow West 2	27
Creggan South	33
Ballycolman	37
Ebrington 2	38
Clondermot 1	43
Westland	45
Shantallow West 3	51
Carn Hill 2	59
Rosemount	68
Creggan Central 2	69
Shantallow East	86
Glenderg	90

Map 1: Location of DCSDC SOAs ranked within 100 most deprived SOAs in NI (Multiple Deprivation)



Measure of Income Deprivation within Derry City and Strabane District Council



The Income Deprivation Domain identifies the proportion of the population living in households whose equivalised income is below 60% of the NI median.

- When the 100 most deprived SOAs, in terms of Income Deprivation, within NI are selected, 24 can be found within DCSDC.
- The most deprived SOA in DCSDC, according to the Income Deprivation Domain, is East in Strabane. Within the Income domain, East is the 4th most deprived in NI.
- Of the top 10 most deprived SOAs in DCSDC, according to the Income Deprivation Domain, 8 are located within Derry City and 2 are in Strabane town.
- The total population of the SOAs listed on the following page is estimated to be 47,000. This equates to 31% of the population of DCSDC living in areas with the highest levels of income deprivation.

Equivalised Income

Equivalised Income takes into account variations in the size and composition of households in which individuals live. This reflects the common sense notion that, in order to enjoy a comparable standard of living, larger households will require a higher income

For example, a household with three adults will need a higher income than a single person living alone. The process of adjusting income in this way is needed in order to make sensible income comparisons between households.

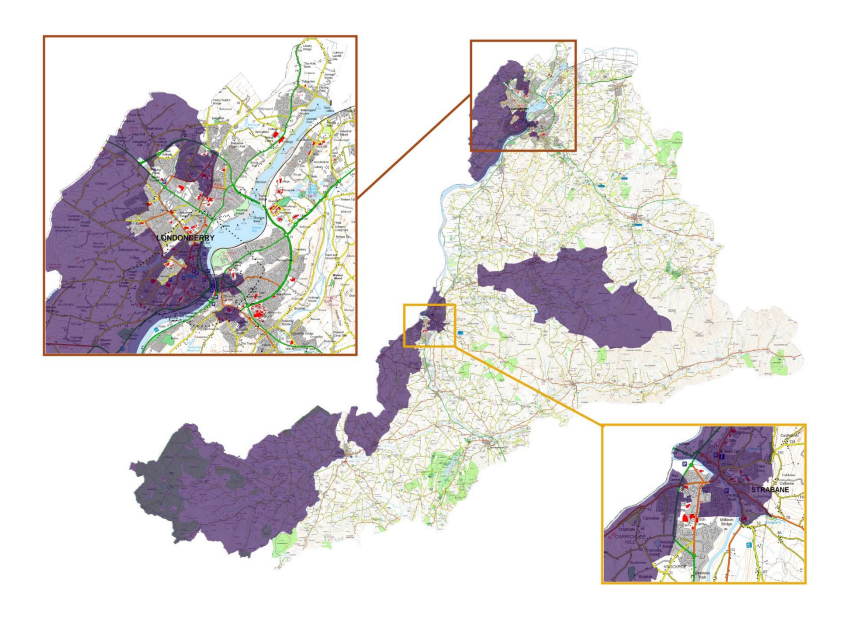
Median

When you place numbers in value order and find the middle value this is the median.

Table 2: DCSDC SOAs within 100 most deprived in NI (Income Domain)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of the population living in households whose equivalised income is below 60 per cent of the NI median
East	4	25.8%
Strand 1	10	23.2%
The Diamond	11	23.0%
Crevagh 2	15	22.0%
Shantallow West 2	16	21.6%
Brandywell	18	21.5%
Creggan Central 1	20	21.4%
Ebrington 2	24	20.8%
Ballycolman	26	20.7%
Shantallow West 3	40	20.1%
Culmore 2	42	19.9%
Westland	43	19.7%
Clondermot 1	45	19.7%
Glenderg	48	19.3%
Rosemount	51	19.2%
Creggan South	54	19.0%
Creggan Central 2	58	19.0%
Shantallow West 1	65	18.7%
Donemana	79	18.2%
Finn	81	18.1%
North	83	18.0%
Crevagh 1	85	18.0%
Carn Hill 2	94	17.8%
West 1	97	17.7%

Map 2: Location of DCSDC SOAs ranked within 100 most deprived SOAs in NI (Income Deprivation)



Supporting information has also been produced in respect of Income Deprivation affecting children (i.e. those aged 15 and under) and older people (i.e. those aged 65 and over) showing:

- the proportion of the population aged 15 and under living in the households identified within the income domain;
- and the proportion of the population aged 65 and over living in the households identified within the income domain.

Analysis of these are laid out in the following pages.

Table 3: Proportion of the population aged 15 and under living in households whose equivalised income is below 60 per cent of the NI median

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of the population aged 15 and under living in households whose equivalised income is below 60 per cent of the NI median
	7	37.1%
Strand 2	17	31.1%
Brandywell	19	31.0%
Ballycolman	41	28.7%
Creggan Central 1	44	28.3%
Donemana	49	28.0%
Ebrington 2	62	26.8%
Shantallow West 2	65	26.5%
Glenderg	72	26.1%
Culmore 2	74	25.9%
Clondermot 1	76	25.8%
Crevagh 2	79	25.6%
Banagher	93	25.3%
Finn	97	25.2%
Enagh 1	99	25.2%

Map 3: Location of DCSDC SOAs within 100 most deprived in NI (Income Domain) - Proportion of the population aged 15 and under living in households whose equivalised income is below 60 per cent of the NI median

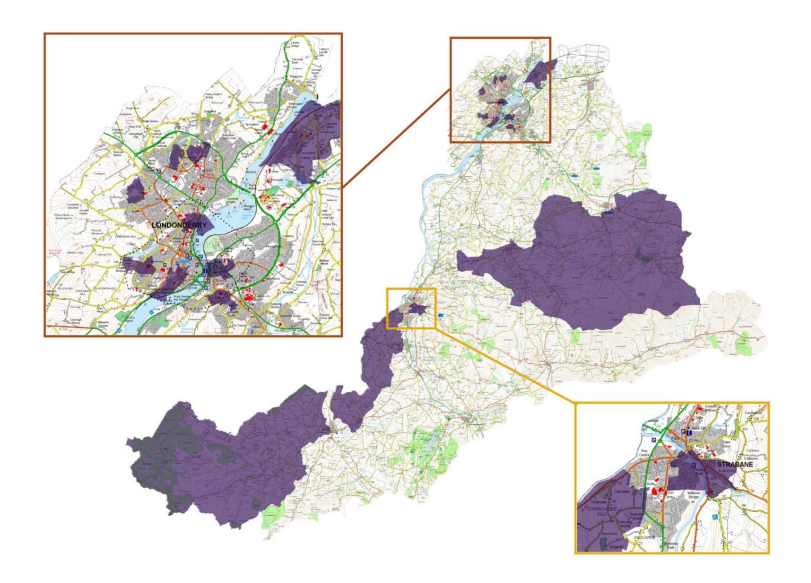
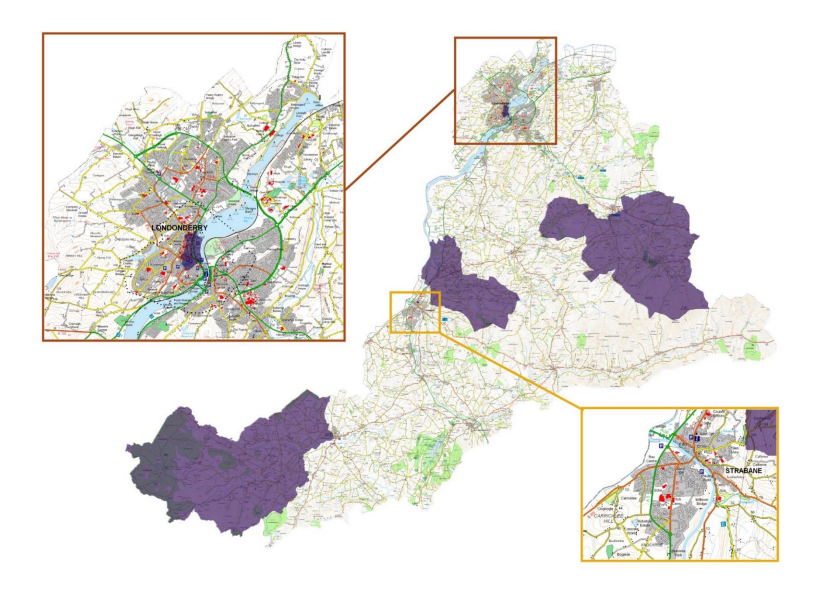


Table 4: Proportion of the population aged 65 and over living in households whose equivalised income is below 60 per cent of the NI median

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of the population aged 65 and over living in households whose equivalised income is below 60 per cent of the NI median
Glenderg	24	12.4%
Artigarvan	43	11.5%
Banagher	80	9.9%
Strand 1	99	9.5%

Map 4: Location of DCSDC SOAs within 100 most deprived in NI (Income Domain) - Proportion of the population aged 65 and over living in households whose equivalised income is below 60 per cent of the NI median



Measure of Employment Deprivation within Derry City and Strabane District Council



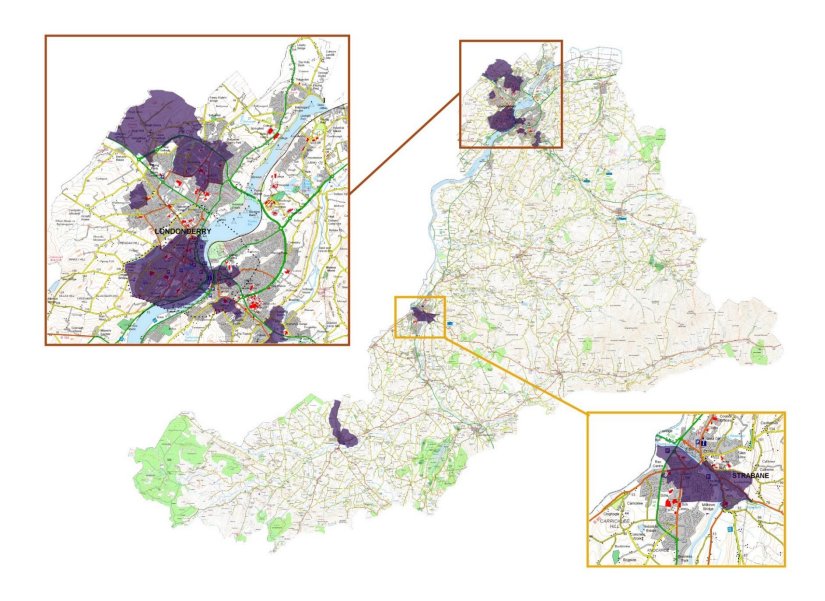
The Employment Deprivation Domain identifies the proportion of the working age population (i.e. 18-64) excluded from work.

- In the context of Employment Deprivation, a total of 24 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- These 24 SOAs have an estimated population of 43,000 people or 29% of the DCSDC population.
- The most deprived SOA in DCSDC, according to the Employment Deprivation Domain, is East in Strabane. In addition, this SOA is the 3rd most deprived in NI.
- Of the top 10 most deprived SOAs in DCSDC, according to the Employment Deprivation Domain, 9 are located within Derry City and 1 is in Strabane town.

Table 5: DCSDC SOAs within 100 most deprived in NI (Employment Domain)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of the working age population who are employment deprived
East	3	53.0%
Strand 1	4	51.9%
The Diamond	6	51.5%
Shantallow West 1	7	51.3%
Crevagh 2	10	50.7%
Brandywell	13	49.4%
Creggan South	14	49.2%
Creggan Central 1	16	48.2%
Culmore 2	22	47.1%
Clondermot 1	24	46.8%
Westland	29	45.0%
Ballycolman	31	44.6%
Carn Hill 2	32	44.5%
Shantallow West 2	40	43.3%
Shantallow East	43	43.1%
Ebrington 2	51	41.9%
Culmore 3	57	41.2%
Shantallow West 3	58	40.5%
Creggan Central 2	61	39.5%
Rosemount	65	39.0%
West 2	68	38.4%
Altnagelvin 1	71	37.4%
Castlederg	74	37.1%
Beechwood	79	35.8%

Map 5: Location of DCSDC SOAs within 100 most deprived in NI (Employment Domain)



Measure of Health Deprivation and Disability within Derry City and Strabane District Council



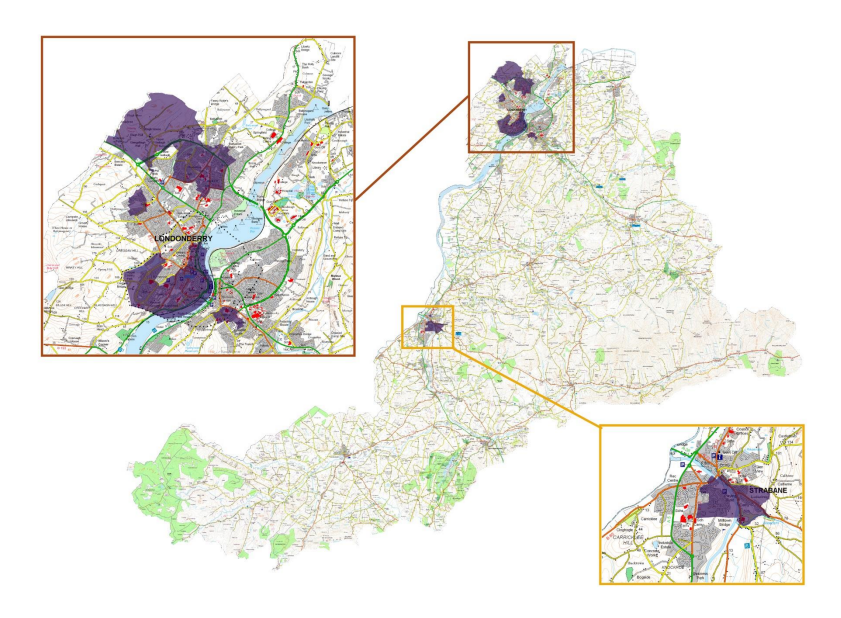
The Health Deprivation and Disability Domain identifies rates of premature death and the proportions of the population whose quality of life is impaired by poor health or disability.

- In the context of Health and Disability Deprivation, a total of 18 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- Whilst remembering that not everyone in these areas suffers from health issues, these 18 SOAs have a total estimated population of 32,000 people or 21% of the DCSDC population.
- The most deprived SOA in DCSDC, according to the Health Deprivation and Disability Domain, is Crevagh 2. Within this domain, Crevagh 2 is the 9th most deprived in NI.

Table 6: DCSDC SOAs within 100 most deprived in NI (Health and Disability Domain)

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Crevagh 2	9
Shantallow West 1	13
Culmore 2	22
Creggan Central 1	23
Brandywell	32
Creggan South	35
Strand 1	36
The Diamond	44
Clondermot 1	45
Shantallow West 2	46
East	54
Shantallow West 3	59
Shantallow East	62
Carn Hill 2	63
Creggan Central 2	65
Westland	77
Ballycolman	81
Culmore 3	85

Map 6: Location of DCSDC SOAs within 100 most deprived in NI (Health and Disability Domain)



The Health Deprivation and Disability Domain consists of nine indicators, including one combined mental health indicator, as detailed below:

- Standardised preventable death ratio (excluding Suicides)
- Standardised physical health-related benefit ratio
- Standardised ratio of cancer registrations (excluding non-melanoma skin cancers)
- Standardised emergency admission ratio
- Proportion of Singleton Births with Low Birth Weight
- Standardised ratio of Children's Dental Extractions
- Standardised ratio of people on multiple prescriptions on a regular basis

Standardisation

Age-standardised rates allow for differences in the age structure of populations and allow valid comparisons to be made between different geographical areas.

The age-standardised rate for a particular condition is that which would have occurred if the observed age-specific rates for the condition had applied in a given standard population

- Standardised ratio of people with a long-term health problem or disability(Excluding Mental Health problems)
- Combined Mental Health Indicator
 - Standardised ratio of population in receipt of prescriptions for mood and anxiety disorders
 - Standardised suicide ratio
 - Standardised ratio of mental health inpatient stays
 - Standardised mental health related benefit ratio
 - Standardised ratio of people with Mental Health problems

Analysis of these indicators, in terms of their respective SOA rankings, are laid out in the following pages.

Table 7: Standardized preventable death ratio (excluding Suicides)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardized preventable death ratio (excluding Suicides)
Crevagh 2	1	369.8
Creggan South	5	293.5
Brandywell	8	277.4
Creggan Central 1	14	250.9
Culmore 2	20	230.3
Strand 1	41	202.2
Westland	47	196.8
The Diamond	48	196.1
Clondermot 1	53	194.4
Crevagh 3	58	192.8
Shantallow West 1	64	188.5
Carn Hill 1	74	181.4
Rosemount	86	172.5
Shantallow East	89	171.5
Enagh 1	94	168.0

Table 8: Standardized physical health-related benefit ratio

	NI rank	
DCSDC SOA	(1 = most deprived; 890 is least deprived)	Standardised physical health- related benefit ratio
Crevagh 2	6	236.6
Shantallow West 1	9	233.8
Creggan South	25	210.2
Brandywell	26	210.2
Creggan Central 1	28	205.1
Culmore 2	32	201.4
Shantallow West 2	36	199.4
Strand 1	39	196.4
Shantallow West 3	41	195.3
Clondermot 1	44	193.6
The Diamond	45	190.8
East	49	185.7
Creggan Central 2	54	183.4
Culmore 3	55	183.0
Shantallow East	56	182.8
Westland	76	171.0
Carn Hill 2	82	169.3
Castlederg	86	162.9
Ballycolman	88	162.1
Beechwood	94	158.5
Rosemount	97	157.4
Ebrington 2	100	156.6

Table 9: Standardized ratio of people registered as having cancer (excluding non-melanoma skin cancers)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardized ratio of people registered as having cancer (excluding non-melanoma skin cancers) (NI = 100)
Creggan Central 2	4	188.8
Culmore 2	6	158.6
The Diamond	48	132.9
Springtown 1	56	131.9
Strand 1	60	131.3
Creggan Central 1	63	130.8
Creggan South	74	129.0
Shantallow West 2	78	128.4
Carn Hill 1	85	127.3
Shantallow East	92	126.8
Lisnagelvin 1	99	126.2

Table 10: Standardized emergency admission ratio

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardized emergency admission ratio (NI = 100)
Crevagh 2	3	248.7
Brandywell	18	183.9
Carn Hill 2	20	182.8
Shantallow West 2	31	170.5
Clondermot 1	41	162.9
Carn Hill 1	65	152.2
Culmore 2	67	152.2
Creggan Central 2	73	149.0
Creggan South	84	144.7
Altnagelvin 1	92	143.1
Shantallow East	94	142.2
Shantallow West 3	99	141.1

Table 11: Proportion of Singleton Births with Low Birth Weight

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of Singleton Births with Low Birth Weight (%)
Caw	23	9.0%
Ballycolman	32	8.8%
Culmore 2	35	8.5%
Lisnagelvin 2	40	8.3%
Ebrington 2	42	8.3%
Culmore 4	74	7.5%
Clondermot 1	87	7.3%
Claudy 1	90	7.3%
Ebrington 1	96	7.1%

Table 12: Standardized ratio of Children's Dental Extractions

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardized ratio of Children's Dental Extractions (NI = 100)
Creggan Central 1	43	159.1
East	60	152.6
Carn Hill 1	76	145.2
Creggan South	83	142.7
Culmore 2	94	140.1
Shantallow West 1	98	139.4
Shantallow East	100	139.1

Table 13: Standardized ratio of people on multiple prescriptions on a regular basis

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardised ratio of people on multiple prescriptions on a regular basis (NI = 100)
Creggan Central 1	2	245.3
Culmore 2	7	211.0
Crevagh 2	8	208.7
Shantallow West 3	12	194.3
Shantallow West 1	18	188.4
Creggan Central 2	20	182.7
Creggan South	23	180.2
Shantallow West 2	24	180.2
The Diamond	41	166.8
Shantallow East	44	165.6
Clondermot 1	46	164.1
Brandywell	57	158.3
Culmore 3	62	154.7
Crevagh 3	63	154.6
Enagh 1	68	153.7
Altnagelvin 1	71	153.1
Springtown 1	73	152.6
Westland	83	148.3
Lisnagelvin 1	84	148.3
Carn Hill 2	87	147.1
Beechwood	92	146.3
East	98	144.7

Table 14: Standardized ratio of people with a long-term health problem or disability (excluding mental health problems)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardised ratio of people with a long-term health problem or disability (Excluding Mental Health problems) (NI = 100)
Shantallow West 1	3	149.4
Crevagh 2	7	145.1
Culmore 2	9	142.7
Brandywell	19	138.2
Creggan Central 1	34	134.2
Creggan South	42	132.0
Shantallow West 2	44	131.7
Strand 1	46	131.2
Springtown 1	49	130.3
The Diamond	51	129.7
Creggan Central 2	60	128.0
Shantallow East	61	127.9
Castlederg	68	127.0
East	73	126.1
Ballycolman	86	123.6
Crevagh 3	95	122.6

Table 15: Combined mental health indicator

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)
Shantallow West 1	17
Crevagh 2	23
Culmore 2	25
Strand 1	26
Creggan Central 1	27
Brandywell	36
The Diamond	41
Carn Hill 2	42
Clondermot 1	44
East	46
Creggan South	59
Shantallow West 2	63
Ballycolman	67
Shantallow West 3	68
Shantallow East	73
Westland	78
Ebrington 2	87
Culmore 3	91
Castlederg	93
Creggan Central 2	94

Measure of Education, Skills & Training Deprivation within Derry City and Strabane District Council



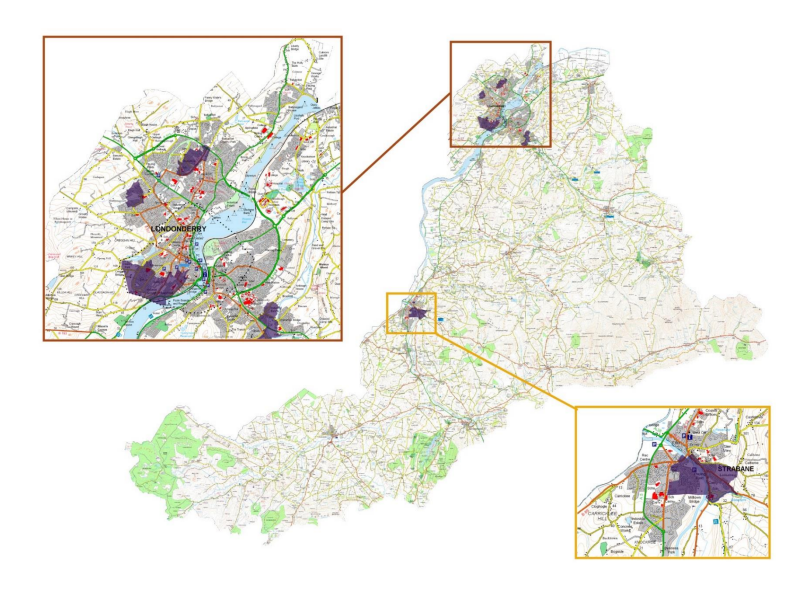
The Education, Skills and Training Deprivation Domain identifies the prevalence of poor educational outcomes for children and low levels of qualifications for working age adults.

- In the context of Education, Skills and Training Deprivation, a total of 9 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- Whilst noting that not everyone in these areas suffers from deprivation in terms of education and training, these 10 SOAs account for 15,000 people or 10% of the DCSDC population.
- The most deprived SOA in DCSDC, according to the Education, Skills and Training Deprivation Domain, is East. Within this domain, East is the 14th most deprived in NI.
- Of the top 10 most deprived SOAs in DCSDC, according to the Education, Skills and Training Domain, 8 are located within Derry City and 2 are in Strabane town.

Table 16: DCSDC SOAs within 100 most deprived in NI (Education, Skills and Training Domain)

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
East	14
Creggan Central 1	31
Crevagh 2	32
Creggan South	57
Culmore 2	64
Altnagelvin 1	85
Shantallow West 1	87
Ballycolman	92
Brandywell	98

Map 7: Location of DCSDC SOAs within 100 most deprived in NI (Education, Skills and Training Domain)



The Education, Skills and Training Deprivation Domain consists of eight indicators, as detailed below:

- Proportions of pupils attending Special Schools or attending primary school with Special Education Needs Stages 3-5
- Absenteeism at Primary Schools
- Proportions of school leavers not achieving 5 or more GCSEs at A*-C (and equivalent) including English and maths
- Proportions of those leaving school aged 16, 17 and 18 and not entering Education, Employment or Training
- Proportions of 18-21 year olds who have not enrolled in Higher Education Courses at Higher Education or Further Education establishments
- Proportions of pupils attending Special Schools or who are attending postprimary schools with Special Education Needs Stages 3-5
- Absenteeism at post-primary schools

Analysis of these indicators, in terms of their respective SOA rankings, are laid out in the following pages.

Table 17: Proportion of pupils attending Special Schools or attending primary school with Special Education Needs Stages 3-5

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
	-

Table 18: Absenteeism at primary schools

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Absenteeism at Primary Schools (% of possible attendance)
Culmore 4	4	9.5%
Culmore 2	11	8.0%
Crevagh 2	25	7.5%
Creggan Central 1	37	7.2%
East	50	7.1%
Shantallow West 3	54	7.0%
Culmore 3	58	6.9%
Shantallow East	61	6.9%
Shantallow West 1	63	6.8%
Creggan South	70	6.7%
Springtown 1	80	6.6%
Creggan Central 2	82	6.5%
South 1	83	6.5%
Rosemount	92	6.4%
Shantallow West 4	98	6.4%

Table 19: Proportion of school leavers not achieving at least five GCSEs at A*-C (and equivalent) incl. english and maths

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of school leavers not achieving five or more GCSEs at A*-C (and equivalent) incl. English and maths (%)
East	17	70.0%
Altnagelvin 1	49	63.4%
Culmore 2	62	61.5%
Creggan Central 1	67	60.5%

Table 20: Proportion of those leaving school aged 16, 17 and 18 not entering Education, Employment or Training

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of those leaving school aged 16, 17 and 18 not entering Education, Employment or Training (%)
Creggan Central 2	11	11.5%
Westland	31	9.5%
Carn Hill 2	48	8.6%
Creggan Central 1	64	7.4%
The Diamond	67	7.4%
Creggan South	72	7.0%
Ebrington 2	80	6.7%
Brandywell	82	6.6%

Table 21: Proportion of 18-21 year olds who have not enrolled in Higher Education Courses at Higher Education or Further Education establishments

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of 18-21 year olds who have not enrolled in Higher Education Courses at Higher or Further Education establishments (%)
Strand 1	37	86.7%
Altnagelvin 1	80	81.5%
Ebrington 2	97	80.6%

Table 22: Proportion of pupils attending Special Schools or who are attending post-primary schools with Special Education Needs Stages 3-5

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of pupils attending Special Schools or who are attending post-primary schools with Special Education Needs Stages 3-5 (%)
Carn Hill 2	39	17.0%
Altnagelvin 1	54	15.8%
Crevagh 2	64	15.1%
Caw	67	15.0%
New Buildings 1	78	14.7%
East	83	14.5%

Table 23: Absenteeism at post-primary schools

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Absenteeism at post-primary schools (% of possible attendance)
East	7	12.3%
Crevagh 2	13	11.7%
Ballycolman	22	11.2%
Creggan Central 1	38	10.8%
Creggan South	43	10.6%
Brandywell	49	10.4%
Shantallow West 1	61	10.1%
Westland	65	10.0%
The Diamond	71	9.9%

Table 24: Proportion of working age adults (25-64) with no or low levels of qualification

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportions of working age adults (25-64) with no or low levels of qualification (%)
Crevagh 2	7	66.3%
Creggan Central 1	9	66.0%
East	10	66.0%
Creggan South	17	64.2%
Culmore 2	18	63.6%
Shantallow West 2	23	61.6%
Ballycolman	34	60.0%
Shantallow West 1	41	58.8%
Brandywell	42	58.6%
Carn Hill 2	43	58.5%
Altnagelvin 1	53	56.6%
Creggan Central 2	59	55.8%
Newtownstewart	67	54.5%
Shantallow East	72	53.5%
Glenderg	74	53.1%
Culmore 3	79	52.4%
Sion Mills	80	52.3%
Westland	84	51.5%
Shantallow West 3	85	51.5%
Donemana	93	50.8%
Castlederg	95	50.7%

Measure of Access to Services Deprivation within Derry City and Strabane District Council



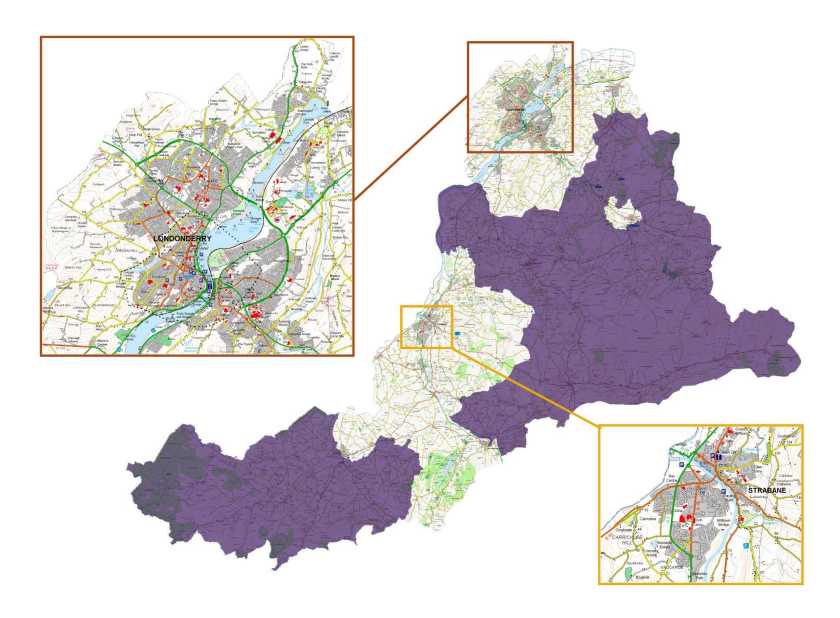
The Access to Services Domain measures the extent to which people have poor physical and online access to key services.

- In the context of Access to Services Deprivation, a total of 7 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- These areas account for 18,000 individuals which equates to 12% of the DCSDC population. By their nature, the 7 SOAs are rural in nature and cover over 66% (819 km²) of the total area of DCSDC (1,244 km²).
- The most deprived SOA in DCSDC, according to the Access to Services Domain, is Plumbridge. In addition, within this domain, Plumbridge is the most deprived SOA in NI.

Table 25: DCSDC SOAs within 100 most deprived in NI (Access to Services Domain)

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)
Plumbridge	1
Donemana	21
Glenderg	23
Claudy 2	32
Banagher	41
Slievekirk	52
Clare	60

Map 8: Location of DCSDC SOAs within 100 most deprived in NI (Access to Services Domain)



The Access to Services Domain consists of three indicators, as detailed below:

- Service-weighted fastest travel time by private transport
- Service-weighted fastest travel time by public transport
- Proportion of properties with broadband speed below 10Mb/s

Key Services

The services to be included in the private transport travel time are:

- Accident and Emergency Hospitals
- GP premises
- Job Centre or Jobs and Benefits Office
- Dentists
- Post Offices
- Pharmacists
- Supermarkets / Food Stores
- Opticians
- Primary Schools
- Libraries
- Post-Primary Schools
- Day Nurseries and Crèches
- Council Leisure Centres
- Financial Services
- Large Service Centres
- Other General Services

Public transport time will include the same services as the private transport with the exception of schools, A&Es and petrol stations: the public transport model does not include bespoke school bus routes and time tables as it was postulated that for emergency treatment, people would not rely on public transport.

Analysis of these three indicators, in terms of their respective SOA rankings, are laid out in the following pages.

Table 26: DCSDC SOAs within 100 most deprived in NI (Access to Services Domain) - Service-weighted fastest travel time by private transport

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Plumbridge	5
Slievekirk	17
Donemana	24
Banagher	25
Glenderg	31
Claudy 2	59
Victoria Bridge	86
Newtownstewart	88
Clare	94

Table 27: DCSDC SOAs within 100 most deprived in NI (Access to Services Domain) - Service-weighted fastest travel time by public transport

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)
Plumbridge	5
Culmore 1	22
Donemana	26
Clare	36
Culmore 5	56
Glenderg	67
Banagher	73
Slievekirk	88
Claudy 2	93
Victoria Bridge	97

Table 28: DCSDC SOAs within 100 most deprived in NI (Access to Services Domain) - Proportion of properties with broadband speed below 10Mb/s

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Claudy 2	10
Glenderg	22
Plumbridge	27
Banagher	52
Clare	64
Donemana	67

Measure of Living Environment Deprivation within Derry City and Strabane District Council



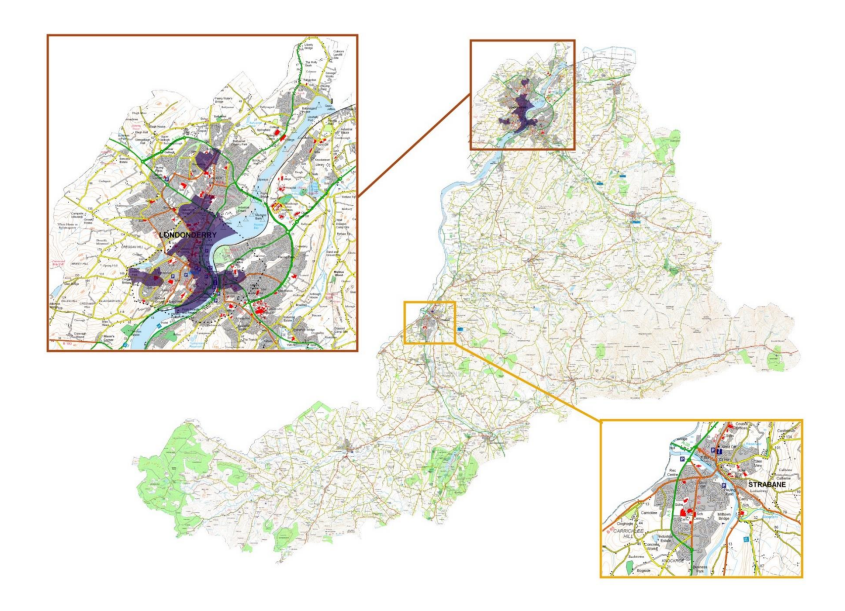
The Living Environment Domain identifies the prevalence of shortcomings in the quality of housing, access to suitable housing, and the outdoor physical environment.

- In the context of Living Environment Deprivation, a total of 8 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- These areas account for 14,000 individuals which equates to 10% of the DCSDC population.
- The most deprived SOA in DCSDC, according to the Living Environment Domain, is Strand 1.

Table 29: DCSDC SOAs within 100 most deprived in NI (Living Environment Domain)

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Strand 1	9
Ebrington 2	18
Strand 2	22
Pennyburn 1	37
The Diamond	42
Rosemount	50
Creggan Central 1	82
Culmore 2	95

Map 9: Location of DCSDC SOAs within 100 most deprived in NI (Living Environment Domain)



The Living Environment Domain consists of nine indicators, grouped into three subdomains:

- Sub-Domain: Housing quality
 - Proportion of domestic dwellings that are unfit
 - Proportion of domestic dwellings in a state of disrepair
 - Proportion of domestic dwellings without (1) modern boiler, or (2) loft insulation and double glazing.
- Sub-Domain: Housing Access
 - Proportion of population in overcrowded households
 - Proportion of population with disability without adaptations to dwelling
- Sub-Domain: Outdoor physical environment
 - Proportion of domestic dwellings with Local Area Problem Scores
 - Standardised rate of road defects
 - Road Traffic Collisions
 - Proportion of properties in flood risk area

Analysis of these indicators, where data are available at the time of publication, in terms of their respective SOA rankings, are laid out in the following pages.

Table 30: Housing Quality sub-domain

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Rosemount	26
Strand 2	45
The Diamond	49
Ebrington 2	55
Plumbridge	86
Donemana	94

Map 10: Location of DCSDC SOAs within 100 most deprived in NI (Living Environment Domain)
Housing quality sub-domain

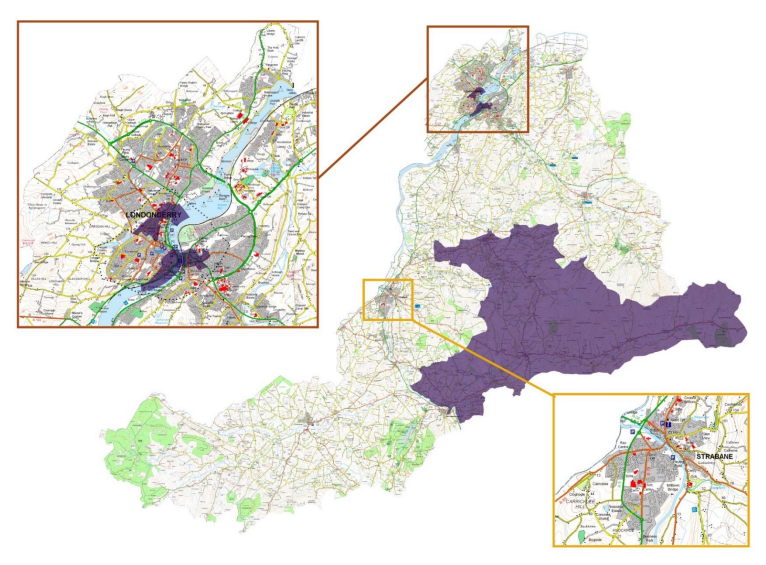


Table 31: Housing Access sub-domain

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Strand 1	11
Creggan Central 1	14
Culmore 2	15
Pennyburn 1	28
Springtown 1	42
Shantallow East	43
Kilfennan 2	47
Strand 2	52
Shantallow West 2	53
Banagher	59
Crevagh 3	61
Foyle Springs 1	63
Ebrington 2	70
Creggan Central 2	76
Creggan South	89
East	90
Altnagelvin 1	92

Map 11: Location of DCSDC SOAs within 100 most deprived in NI (Living Environment Domain)
Housing access sub-domain

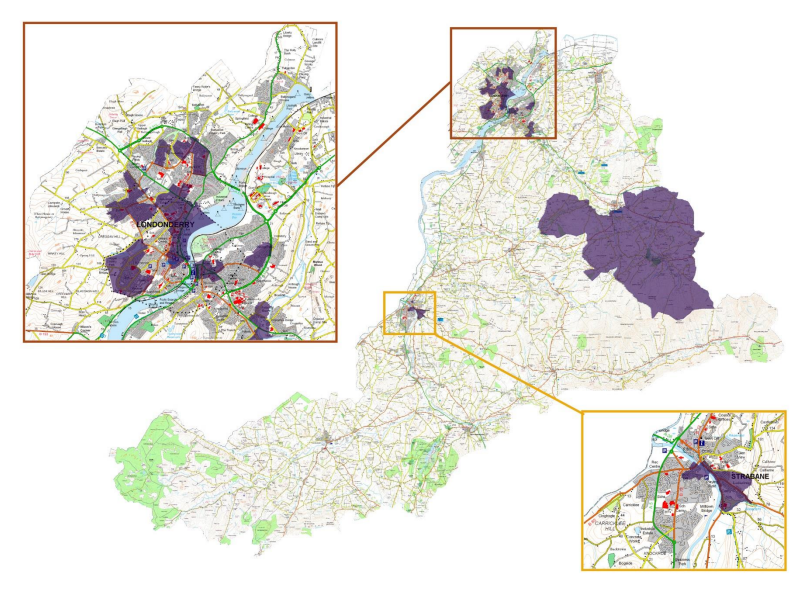


Table 32: Housing Access sub-domain - Household overcrowding

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Household overcrowding (%)
Creggan Central 1	2	16.6%
Culmore 2	11	11.7%
Shantallow East	12	11.6%
Springtown 1	13	11.5%
Crevagh 3	15	11.4%
Shantallow West 2	17	11.1%
Creggan South	24	10.1%
Creggan Central 2	27	10.0%
Shantallow West 1	33	9.6%
Brandywell	34	9.5%
Strand 1	38	9.1%
Crevagh 2	43	8.9%
Altnagelvin 1	45	8.9%
East	46	8.9%
Carn Hill 1	55	8.4%
Carn Hill 2	59	8.2%
Ebrington 2	60	8.2%
Shantallow West 4	70	7.8%
Westland	74	7.7%
South 1	76	7.6%
Crevagh 1	77	7.6%
Sion Mills	94	7.1%
Rosemount	97	7.0%

Table 33: Housing Access sub-domain - Proportion of population with disability without adaptations to dwelling

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of population with disability without adaptations to dwelling (%)
Strand 2	35	91.5%
Kilfennan 1	40	91.4%
Kilfennan 2	44	91.0%
Pennyburn 1	45	91.0%
Holly Mount 2	65	90.2%

Table 34: Outdoor physical environment sub-domain

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Strand 1	25
Ebrington 2	44
The Diamond	96
Pennyburn 1	99
Eglinton 1	100

Map 12: Location of DCSDC SOAs within 100 most deprived in NI (Living Environment Domain)
Outdoor physical environment sub-domain

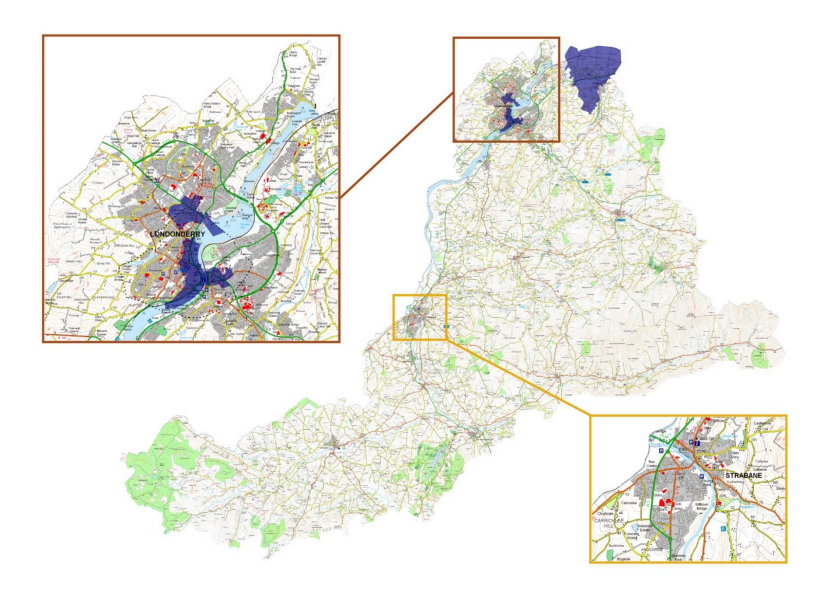


Table 35: Outdoor physical environment sub-domain - Standardised rate of road defects

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Standardised ratio of road defects (NI = 100)
Beechwood	22	507.9
Shantallow East	36	449.1
Creggan Central 1	50	409.2
Ebrington 1	79	356.1
Creggan Central 2	84	345.6
Culmore 3	87	338.6

Table 36: Outdoor physical environment sub-domain - Road Traffic Collisions

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Road Traffic Collisions (per 1,000 population)
Pennyburn 1	8	14.9
Enagh 2	23	11.2
Holly Mount 1	47	9.5
Crevagh 1	48	9.5
Springtown 2	54	8.9
Strand 1	59	8.8
The Diamond	72	8.2
Ebrington 2	75	8.1
Ballynashallog 1	87	7.6
Claudy 2	89	7.6

Table 37: Outdoor physical environment sub-domain - Proportion of properties in flood risk area

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Proportion of properties in flood risk area
Strand 1	23	13.7%
Eglinton 1	32	11.8%
Sion Mills	34	11.1%
Clondermot 2	65	7.3%
West 1	88	6.0%

Measure of Crime & Disorder Deprivation within Derry City and Strabane District Council



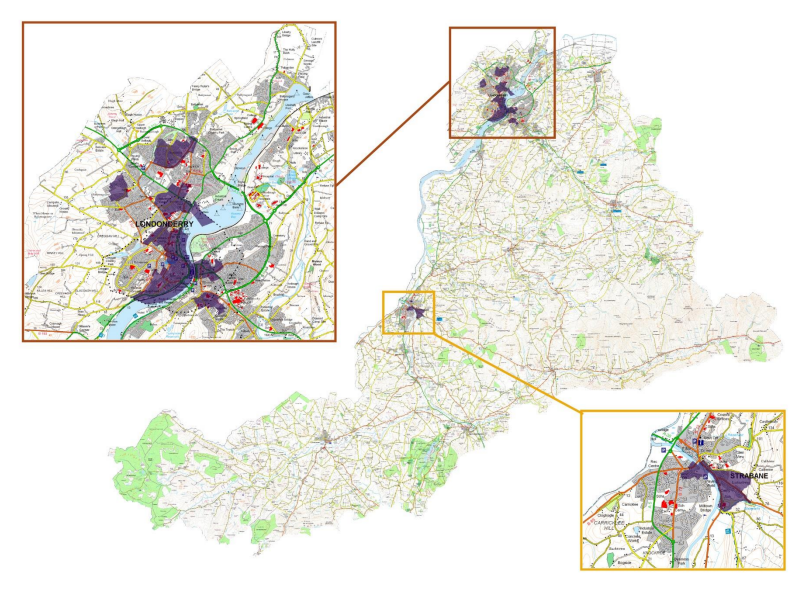
The Crime and Disorder Domain identifies rates of crime and disorder at the small area level.

- In the context of Crime and Disorder Deprivation, a total of 12 DCSDC SOAs are found within the 100 most deprived SOAs in NI.
- These areas account for 20,000 individuals which equates to 14% of the DCSDC population.
- The most deprived SOA in DCSDC, according to the Crime and Disorder Domain, is The Diamond. Within this domain, The Diamond SOA is the most deprived SOA in NI.

Table 38: DCSDC SOAs within 100 most deprived in NI (Crime & Disorder Domain)

D00D0 00A	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
The Diamond	1
Strand 1	10
Shantallow West 1	19
Pennyburn 1	24
Crevagh 2	28
Shantallow West 2	29
Culmore 2	30
Ebrington 2	33
Rosemount	44
Brandywell	50
East	76
Clondermot 1	94

Map 13: Location of DCSDC SOAs within 100 most deprived in NI (Crime & Disorder Domain)



The Crime and Disorder Domain will consist of seven indicators, grouped into two sub-domains:

- Sub-Domain: Crime
 - Violence (including sexual offences), robbery and public order
 - Burglary
 - Theft
 - Vehicle Crime
 - Criminal Damage and Arson
- Sub-Domain: Disorder
 - Deliberate Primary and Secondary Fires
 - Anti-Social Behaviour Incidents

Analysis of these indicators, in terms of their respective SOA rankings, are laid out in the following pages.

Table 39: Crime sub-domain

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
The Diamond	1
Strand 1	7
Shantallow West 1	16
Pennyburn 1	21
Crevagh 2	26
Ebrington 2	30
Brandywell	39
Culmore 2	51
Rosemount	57
Shantallow West 2	63
Clondermot 1	73
Carn Hill 2	78
East	79
Victoria	87
Westland	93

Map 14: Location of DCSDC SOAs within 100 most deprived in NI (Crime & Disorder Domain)
Crime sub-domain

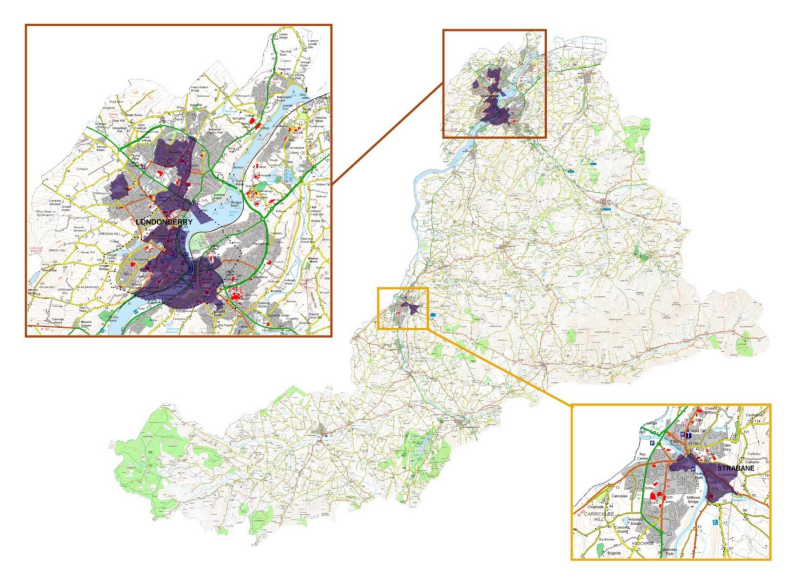


Table 40: Crime sub-domain - Rate of violent crime (including sexual offences), robbery and public order

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Violent Crime (including sexual offences), robbery and public order (per 1,000 population)
The Diamond	1	146.0
Strand 1	4	86.6
Pennyburn 1	7	73.3
Ebrington 2	18	56.6
Brandywell	42	41.0
Crevagh 2	50	39.6
Shantallow West 1	55	38.7
North	59	36.9
Rosemount	60	36.5
East	71	34.3
Victoria	76	33.7
Carn Hill 2	79	32.8
Clondermot 1	86	31.7
Westland	87	31.4
Culmore 2	90	31.1

Table 41: Crime sub-domain - Rate of burglary

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Burglary (per 1,000 population)
Strand 1	19	11.0
Ebrington 2	26	10.2
Crevagh 2	29	9.9
The Diamond	45	9.1
Culmore 2	55	8.5
Pennyburn 1	71	7.6
Shantallow West 4	87	7.1
Clondermot 1	92	7.0
Victoria	98	6.9
Rosemount	99	6.9

Table 42: Crime sub-domain - Rate of theft

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Theft (per 1,000 population)
The Diamond	1	45.5
Strand 1	22	22.3
Pennyburn 1	24	22.1
Ebrington 2	51	17.2
Culmore 2	67	15.0
Shantallow West 2	74	14.2
Lisnagelvin 2	87	13.1
Shantallow West 1	89	13.1

Table 43: Crime sub-domain - Rate of vehicle crime

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Vehicle Crime (per 1,000 population
Ballynashallog 1	25	6.2
Shantallow West 1	31	5.6
Shantallow West 3	40	5.0
Culmore 4	43	4.9
Crevagh 1	45	4.9
The Diamond	50	4.7
Ballynashallog 2	51	4.6
Carn Hill 2	52	4.6
Crevagh 2	54	4.5
North	56	4.5
Pennyburn 1	60	4.3
Springtown 2	62	4.3
Shantallow West 4	69	4.1
Culmore 2	70	4.1
Shantallow West 2	71	4.1
Carn Hill 1	73	4.1
Rosemount	86	3.8
West 2	88	3.8
Victoria	90	3.8
Westland	91	3.8
Culmore 3	100	3.7

Table 44: Crime sub-domain - Rate of criminal damage and arson

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Criminal Damage and Arson (per 1,000 population
Shantallow West 1	4	46.0
The Diamond	5	44.9
Crevagh 2	11	36.8
Strand 1	18	33.5
Shantallow West 2	27	29.9
Brandywell	28	29.7
Ebrington 2	38	28.1
Culmore 2	39	27.9
Rosemount	47	24.3
Pennyburn 1	49	24.1
Clondermot 1	50	23.9
East	56	23.4
Westland	66	21.3
Carn Hill 2	68	20.9
Victoria	95	18.7

Table 45: Disorder sub-domain

	NI rank
DCSDC SOA	(1 = most deprived; 890 is least deprived)
Shantallow West 2	4
The Diamond	7
Culmore 2	9
Shantallow West 1	24
Crevagh 2	28
Strand 1	30
Rosemount	31
Pennyburn 1	32
Ebrington 2	34
West 2	74
Brandywell	81
East	82
Culmore 3	83
North	87
Shantallow West 3	92
Ballycolman	98

Map 15: Location of DCSDC SOAs within 100 most deprived in NI (Crime & Disorder Domain)
Disorder sub-domain



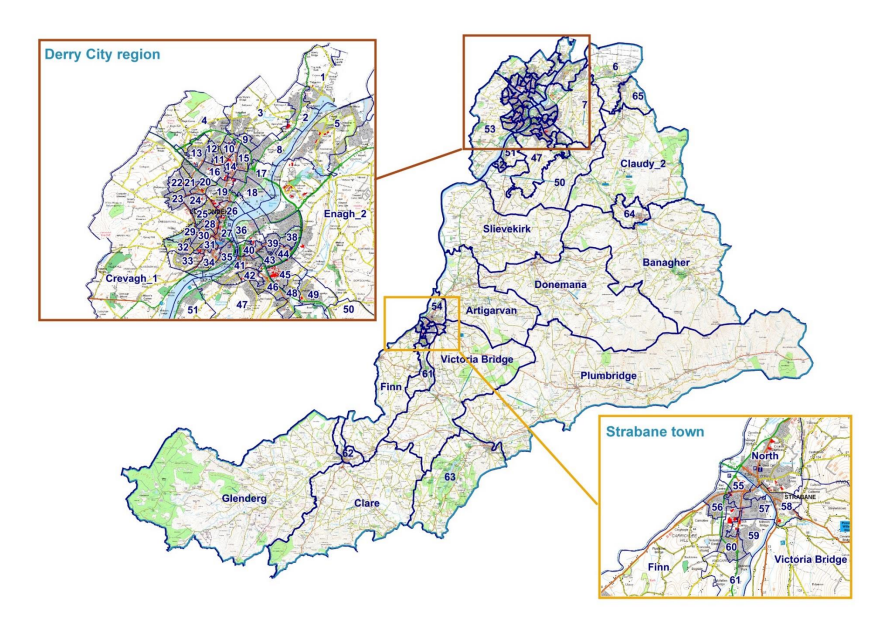
Table 46: Disorder sub-domain - rate of deliberate primary and secondary fires

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of deliberate primary and secondary fires (per 1,000 population
Shantallow West 1	3	22.7
Shantallow West 2	4	21.4
Culmore 2	5	20.7
Crevagh 2	7	17.4
Ballycolman	8	16.6
Crevagh 1	12	16.1
Culmore 3	17	15.2
West 2	29	13.2
East	51	10.2
Pennyburn 1	63	9.5
Shantallow West 3	64	9.5
Brandywell	66	9.5
Creggan Central 1	84	8.1
Carn Hill 1	93	7.7

Table 47: Disorder sub-domain - Rate of anti-social behaviour incidents

DCSDC SOA	NI rank (1 = most deprived; 890 is least deprived)	Rate of Anti-Social Behaviour Incidents (per 1,000 population
The Diamond	2	171.8
Strand 1	12	101.2
Ebrington 2	13	101.1
Rosemount	19	92.5
Shantallow West 2	24	85.6
Pennyburn 1	36	76.8
Culmore 2	45	74.2
North	99	51.2

Appendix A – DCSDC Super Output Areas



Code SOA 1. Culmore_1 2. Culmore_5 Culmore_4 3. 4. Shantallow West_3 Enagh_1 5. 6. Eglinton_1 7. Enagh_2 Ballynashallog_2 8. 9. Culmore_3 10. Culmore_2 Shantallow West_1 11. 12. Shantallow West 2 13. Shantallow West_4 14. Carn Hill_2 15. Shantallow East 16. Carn Hill 1 17. Ballynashallog_1 18. Pennyburn 2 19. Pennyburn_1 20. Springtown_2 21. Springtown_1 22. Crevagh_2 23. Crevagh_3 24. Foyle Springs_1 25. Foyle Springs_2 26. Strand 2 27. Strand 1 28. Rosemount 29. Creggan Central_2 Beechwood 30. 31. Westland 32. Creggan Central_1 33. Creggan South Brandywell 34. The Diamond 35. Ebrington_1 36. 37. Caw Kilfennan_2 38. Lisnagelvin_1 39. Ebrington_2 40. 41. Victoria 42. Clondermot 1 Lisnagelvin_2 43.

44.

45.

Kilfennan_1 Altnagelvin_2

Code	SOA
46.	Clondermot_2
47.	Holly Mount_2
48.	Altnagelvin_1
49.	Altnagelvin_3
50.	Holly Mount_1
51.	New Buildings_2
52.	New Buildings_1
53.	Crevagh_1
54.	North
55.	West_2
56.	West_1
57.	Ballycolman
58.	East
59.	South_2
60.	South_1
61.	Sion Mills
62.	Castlederg
63.	Newtownstewart

Appendix B – Ranking of DCSDC SOA by deprivation domain and indicator

Table B1: DCSDC SOAs ranked by Multiple Deprivation Measure

SOA	Urban / Rural	Rank	SOA	Urban / Rural	Rank
East	Urban	1	South_1	Urban	236
Crevagh_2	Urban	3	Banagher	Rural	245
Strand_1	Urban	5	Victoria Bridge	Rural	266
The Diamond	Urban	6	Lisnagelvin_1	Urban	274
Creggan Central_1	Urban	10	New Buildings_1	Rural	278
Brandywell	Urban	13	Caw	Urban	287
Shantallow West_1	Urban	19	Slievekirk	Rural	299
Culmore_2	Urban	22	Culmore_4	Urban	300
Shantallow West_2	Urban	27	Plumbridge	Rural	304
Creggan South	Urban	33	Shantallow West_4	Urban	327
Ballycolman	Urban	37	Clare	Rural	333
Ebrington_2	Urban	38	Claudy_2	Rural	340
Clondermot_1	Urban	43	Artigarvan	Rural	376
Westland	Urban	45	Strand_2	Urban	405
Shantallow West_3	Urban	51	Kilfennan_2	Urban	415
Carn Hill_2	Urban	59	Ebrington_1	Urban	416
Rosemount	Urban	68	Pennyburn_1	Urban	419
Creggan Central_2	Urban	69	Eglinton_1	Rural	421
Shantallow East	Urban	86	Holly Mount_1	Rural	470
Glenderg	Rural	90	South_2	Urban	477
Altnagelvin_1	Urban	101	Claudy_1	Rural	490
Culmore_3	Urban	130	Lisnagelvin_2	Urban	513
North	Urban	141	Altnagelvin_3	Urban	525
Crevagh_1	Mixed	142	Altnagelvin_2	Urban	545
Springtown_1	Urban	144	Springtown_2	Urban	578
Donemana	Rural	148	Holly Mount_2	Mixed	603
Crevagh_3	Urban	149	Ballynashallog_1	Urban	621
Castlederg	Rural	152	Kilfennan_1	Urban	630
Victoria	Urban	153	Clondermot_2	Urban	633
Finn	Rural	166	Enagh_2	Mixed	634
West_2	Urban	170	Eglinton_2	Rural	636
Sion Mills	Rural	175	Culmore_1	Rural	650
Enagh_1	Rural	180	Foyle Springs_1	Urban	713
Beechwood	Urban	196	Culmore_5	Rural	738
Newtownstewart	Rural	201	New Buildings_2	Mixed	739
West_1	Urban	205	Pennyburn_2	Urban	755
Carn Hill_1	Urban	226	Ballynashallog_2	Urban	808
Foyle Springs_2	Urban	229			

Table B2: DCSDC SOAs ranked by Income Deprivation

			Proportion of					Proportion of
			the population					the population
			living in households					living in households
			whose					whose
			equivalised					equivalised
			income is					income is
			below 60 per					below 60 per
	Urban/		cent of the NI			Urban/		cent of the NI
SOA	Rural	Rank	median		SOA	Rural	Rank	median
East	Urban	4	25.8%		Culmore_4	Urban	308	14.3%
Strand_1	Urban	10	23.2%		West_2	Urban	309	14.3%
The Diamond	Urban	11	23.0%		Eglinton_1	Rural	310	14.3%
Crevagh_2	Urban	15	22.0%		Newtownstewart	Rural	314	14.3%
Shantallow West_2	Urban	16	21.6%		Claudy_2	Rural	316	14.3%
Brandywell	Urban	18	21.5%		Artigarvan	Rural	324	14.1%
Creggan Central_1	Urban	20	21.4%		Clare	Rural	340	13.9%
Ebrington_2	Urban	24	20.8%		Strand_2	Urban	345	13.9%
Ballycolman	Urban	26	20.7%		Altnagelvin_3	Urban	350	13.9%
Shantallow West_3	Urban	40	20.1%		Foyle Springs_2	Urban	366	13.7%
Culmore_2	Urban	42	19.9%		Plumbridge	Rural	368	13.7%
Westland	Urban	43	19.7%		South_1	Urban	374	13.6%
Clondermot_1	Urban	45	19.7%		Lisnagelvin_1	Urban	391	13.4%
Glenderg	Rural	48	19.3%		Ebrington_1	Urban	413	13.2%
Rosemount	Urban	51	19.2%		Holly Mount_1	Rural	419	13.1%
Creggan South	Urban	54	19.0%		Kilfennan_2	Urban	420	13.1%
Creggan Central_2	Urban	58	19.0%	ŀ	Culmore_3	Urban	421	13.1%
Shantallow West_1	Urban	65	18.7%		Carn Hill_1	Urban	422	13.1%
Donemana	Rural	79	18.2%		Caw	Urban	425	13.1%
Finn	Rural	81	18.1%		Beechwood	Urban	429	13.0% 12.7%
North Croyagh 1	Urban	83 85	18.0%		Lisnagelvin_2 South_2	Urban	449 492	
Crevagh_1 Carn Hill_2	Mixed Urban	94	18.0% 17.8%			Urban Rural	510	12.3% 12.1%
West 1	Urban	97	17.7%		Eglinton_2	Urban	513	12.1%
Enagh_1	Rural	119	17.7%		Pennyburn_1 Claudy_1	Rural	565	12.0%
Crevagh_3	Urban	129	17.1%		Enagh_2	Mixed	585	11.3%
Banagher	Rural	130	16.9%		Ballynashallog_1	Urban	596	11.1%
Victoria	Urban	149	16.5%		Holly Mount_2	Mixed	604	11.1%
Springtown_1	Urban	157	16.4%		Culmore_5	Rural	610	11.1%
Shantallow East	Urban	174	16.1%		Ballynashallog_2	Urban	667	10.4%
Altnagelvin_1	Urban	199	15.7%		Clondermot_2	Urban	731	9.5%
Victoria Bridge	Rural	220	15.4%		Foyle Springs_1	Urban	742	9.3%
Altnagelvin_2	Urban	236	15.2%		New Buildings_2	Mixed	750	9.1%
Shantallow West_4	Urban	254	14.9%		Kilfennan_1	Urban	764	8.9%
Castlederg	Rural	261	14.8%		Springtown_2	Urban	804	8.2%
New Buildings_1	Rural	270	14.7%		Culmore_1	Rural	814	7.9%
Slievekirk	Rural	275	14.7%		Pennyburn_2	Urban	835	7.4%
Sion Mills	Rural	304	14.4%		-			

Table B2 (i): DCSDC SOAs ranked by Income Deprivation – Proportion of the population aged 15 and under living in households whose equivalised income is below 60 per cent of the NI median

			Proportion of				Proportion of
			the population				the population
			aged 15 and				aged 15 and
			under living in households				under living in households
			whose				whose
			equivalised				equivalised
			income is				income is
			below 60 per				below 60 per
	Urban/		cent of the NI		Urban		cent of the NI
SOA	Rural	Rank	median	SOA	/Rural	Rank	median
East	Urban	7	37.1%	Sion Mills	Rural	288	21.1%
Strand_2	Urban	17	31.1%	Clare	Rural	289	21.0%
Brandywell	Urban	19	31.0%	Lisnagelvin_2	Urban	300	20.8%
Ballycolman	Urban	41	28.7%	Foyle Springs_2	Urban	319	20.4%
Creggan Central_1	Urban	44	28.3%	Shantallow East	Urban	322	20.4%
Donemana	Rural	49	28.0%	Slievekirk	Rural	342	20.1%
Ebrington_2	Urban	62	26.8%	Victoria	Urban	385	19.5%
Shantallow West_2	Urban	65	26.5%	South_1	Urban	393	19.3%
Glenderg	Rural	72	26.1%	West_2	Urban	399	19.3%
Culmore_2	Urban	74	25.9%	Kilfennan_2	Urban	400	19.3%
Clondermot_1	Urban	76	25.8%	Claudy_2	Rural	402	19.3%
Crevagh_2	Urban	79	25.6%	Caw	Urban	423	19.0%
Banagher	Rural	93	25.3%	West_1	Urban	427	18.8%
Finn	Rural	97	25.2%	Carn Hill_1	Urban	433	18.7%
Enagh_1	Rural	99	25.2%	Ballynashallog_1	Urban	454	18.3%
Creggan Central_2	Urban	115	24.7%	Culmore_4	Urban	459	18.2%
Crevagh_1	Mixed	125	24.4%	Plumbridge	Rural	477	18.0%
Carn Hill_2	Urban	140	24.1%	Holly Mount_1	Rural	499	17.7%
The Diamond	Urban	145	24.0%	Pennyburn_1	Urban	518	17.5%
Altnagelvin_1	Urban	146	24.0%	Artigarvan	Rural	524	17.4%
Victoria Bridge	Rural	147	24.0%	Beechwood	Urban	527	17.4%
Eglinton_1	Rural	152	23.8%	Shantallow West_4	Urban	543	17.2%
Rosemount	Urban	158	23.6%	Kilfennan_1	Urban	556	17.0%
Springtown_1	Urban	159	23.6%	Eglinton_2	Rural	575	16.7%
Westland	Urban	168	23.4%	Clondermot_2	Urban	626	15.9%
Castlederg	Rural	174	23.3%	Ballynashallog_2	Urban	644	15.5%
Altnagelvin_2	Urban	200	22.9%	Culmore_3	Urban	664	15.2%
Creggan South	Urban	202	22.9%	South_2	Urban	675	15.0%
Shantallow West_3	Urban	215	22.4%	Enagh_2	Mixed	701	14.4%
Strand_1	Urban	216	22.4%	Holly Mount_2	Mixed	710	14.1%
New Buildings_1	Rural	224	22.2%	New Buildings_2	Mixed	721	13.9%
Crevagh_3	Urban	245	22.0%	Foyle Springs_1	Urban	741	13.5%
Shantallow West_1	Urban	251	21.9%	Claudy_1	Rural	742	13.4%
North	Urban	255	21.8%	Culmore_5	Rural	747	13.3%
Newtownstewart	Rural	258	21.7%	Springtown_2	Urban	807	11.5%
Altnagelvin_3	Urban	265	21.6%	Culmore_1	Rural	823	10.9%
Lisnagelvin_1	Urban	266	21.6%	Pennyburn_2	Urban	845	10.0%
Ebrington_1	Urban	273	21.4%				

Table B2 (ii): DCSDC SOAs ranked by Income Deprivation –
Proportion of the population aged 65 and over living in
households whose equivalised income is below 60 per cent of
the NI median

			Proportion of				Proportion of
			the population				the population
			aged 65 and				aged 65 and
			over living in				over living in
			households				households
			whose				whose
			equivalised income is				equivalised income is
			below 60 per				below 60 per
	Urban/		cent of the NI		Urban/		cent of the NI
SOA	Rural	Rank	median	SOA	Rural	Rank	median
Glenderg	Rural	24	12.4%	Altnagelvin_2	Urban	574	4.7%
Artigarvan	Rural	43	11.5%	Beechwood	Urban	582	4.7%
Banagher	Rural	80	9.9%	Claudy_2	Rural	596	4.6%
Strand_1	Urban	99	9.5%	Victoria	Urban	597	4.5%
Donemana	Rural	123	9.1%	Pennyburn_1	Urban	608	4.5%
Victoria Bridge	Rural	172	8.3%	Crevagh_3	Urban	613	4.4%
Culmore_5	Rural	205	7.8%	Creggan Central_2	Urban	619	4.4%
Rosemount	Urban	224	7.6%	West_2	Urban	625	4.3%
Clare	Rural	253	7.3%	Holly Mount_2	Mixed	629	4.3%
West_1	Urban	268	7.1%	Carn Hill_2	Urban	642	4.2%
South_2	Urban	284	7.0%	Springtown_2	Urban	655	4.2%
Lisnagelvin_2	Urban	291	6.9%	Shantallow East	Urban	667	4.1%
Ballynashallog_2	Urban	300	6.8%	Foyle Springs_1	Urban	684	4.0%
Ballycolman	Urban	303	6.8%	Culmore_3	Urban	710	3.7%
Newtownstewart	Rural	307	6.8%	Westland	Urban	714	3.7%
Pennyburn_2	Urban	318	6.7%	Shantallow West_4	Urban	718	3.7%
The Diamond	Urban	324	6.6%	Ebrington_2	Urban	726	3.6%
Claudy_1	Rural	326	6.6%	Sion Mills	Rural	733	3.5%
Slievekirk	Rural	334	6.6%	Shantallow West_3	Urban	736	3.5%
Eglinton_1	Rural	348	6.5%	Altnagelvin_3	Urban	754	3.4%
Creggan Central_1	Urban	373	6.3%	Caw	Urban	785	3.0%
Culmore_1	Rural	385	6.1%	Springtown_1	Urban	790	2.9%
Crevagh_1	Mixed	388	6.1%	Creggan South	Urban	808	2.7%
Finn	Rural	400	6.0%	Altnagelvin_1	Urban	809	2.7%
Eglinton_2	Rural	405	6.0%	Kilfennan_1	Urban	815	2.6%
Castlederg	Rural	407	5.9%	Culmore_4	Urban	823	2.6%
Holly Mount_1	Rural	408	5.9%	Brandywell	Urban	828	2.5%
North	Urban	410	5.9%	Enagh_1	Rural	831	2.4%
East	Urban	411	5.9%	South_1	Urban	844	2.3%
Enagh_2	Mixed	428	5.8%	Culmore_2	Urban	850	2.1%
New Buildings_2	Mixed	436	5.8%	Clondermot_1	Urban	857	2.0%
Strand_2	Urban	447	5.7%	Shantallow West_1	Urban	859	1.9%
Ballynashallog_1	Urban	450	5.6%	Carn Hill_1	Urban	875	1.3%
Foyle Springs_2	Urban	511	5.2%	Crevagh_2	Urban	877	1.3%
Clondermot_2	Urban	520	5.1%	New Buildings_1	Rural	878	1.3%
Plumbridge	Rural	542	4.9%	Lisnagelvin_1	Urban	884	0.9%
Ebrington_1	Urban	563	4.8%	Shantallow West_2	Urban	885	0.8%
Kilfennan_2	Urban	572	4.7%				

Table B3: DCSDC SOAs ranked by Employment Deprivation

			Droportion				Droportion
			Proportion of the				Proportion of the
			working age				working age
			population				population
			who are				who are
	Urban/		employment		Urban/		employment
SOA	Rural	Rank	deprived	SOA	Rural	Rank	deprived
East	Urban	3	53.0%	Enagh_1	Rural	214	26.6%
Strand_1	Urban	4	51.9%	New Buildings_1	Rural	229	26.2%
The Diamond	Urban	6	51.5%	Ebrington_1	Urban	235	26.0%
Shantallow West_1	Urban	7	51.3%	Culmore_4	Urban	245	25.6%
Crevagh_2	Urban	10	50.7%	Donemana	Rural	248	25.4%
Brandywell	Urban	13	49.4%	West_1	Urban	264	24.7%
Creggan South	Urban	14	49.2%	South_2	Urban	293	23.6%
Creggan Central_1	Urban	16	48.2%	Victoria Bridge	Rural	304	23.3%
Culmore_2	Urban	22	47.1%	Shantallow West_4	Urban	308	23.2%
Clondermot_1	Urban	24	46.8%	Kilfennan_2	Urban	316	22.9%
Westland	Urban	29	45.0%	Claudy_1	Rural	340	22.3%
Ballycolman	Urban	31	44.6%	Clare	Rural	343	22.1%
Carn Hill_2	Urban	32	44.5%	Springtown_2	Urban	347	22.0%
Shantallow West_2	Urban	40	43.3%	Eglinton_1	Rural	348	22.0%
Shantallow East	Urban	43	43.1%	Pennyburn_1	Urban	355	21.8%
Ebrington_2	Urban	51	41.9%	Slievekirk	Rural	365	21.4%
Culmore_3	Urban	57	41.2%	Artigarvan	Rural	369	21.2%
Shantallow West_3	Urban	58	40.5%	Plumbridge	Rural	393	20.1%
Creggan Central_2	Urban	61	39.5%	Ballynashallog_1	Urban	402	19.9%
Rosemount	Urban	65	39.0%	Lisnagelvin_2	Urban	409	19.6%
West_2	Urban	68	38.4%	Banagher	Rural	414	19.6%
Altnagelvin_1	Urban	71	37.4%	Kilfennan_1	Urban	415	19.5%
Castlederg	Rural	74	37.1%	Strand_2	Urban	434	19.1%
Beechwood	Urban	79	35.8%	Holly Mount_1	Rural	438	19.1%
Foyle Springs_2	Urban	108	33.3%	Claudy_2	Rural	442	19.0%
Springtown_1	Urban	114	32.8%	Altnagelvin_3	Urban	449	18.8%
Carn Hill_1	Urban	121	32.3%	Clondermot_2	Urban	478	18.0%
Lisnagelvin_1	Urban	127	32.0%	Culmore_1	Rural	481	18.0%
Sion Mills	Rural	131	31.6%	Foyle Springs_1	Urban	488	17.8%
South_1	Urban	137	31.0%	Pennyburn_2	Urban	508	17.4%
North	Urban	141	30.6%	Eglinton_2	Rural	553	16.5%
Crevagh_3	Urban	142	30.4%	Enagh_2	Mixed	555	16.4%
Crevagh_1	Mixed	145	30.4%	Holly Mount_2	Mixed	558	16.4%
Newtownstewart	Rural	150	30.3%	New Buildings_2	Mixed	583	15.8%
Victoria	Urban	152	30.1%	Altnagelvin_2	Urban	584	15.7%
Glenderg	Rural	165	29.3%	Culmore_5	Rural	679	13.6%
Caw	Urban	176	28.7%	Ballynashallog_2	Urban	750	12.0%
Finn	Rural	196	27.7%				

Table B4: DCSDC SOAs ranked by Health Deprivation and Disability Domain

	Urban /			Urban /	
SOA	Rural	Rank	SOA	Rural	Rank
Crevagh_2	Urban	9	Crevagh_1	Mixed	274
Shantallow West_1	Urban	13	New Buildings_1	Rural	280
Culmore_2	Urban	22	Shantallow West_4	Urban	282
Creggan Central_1	Urban	23	Kilfennan_2	Urban	303
Brandywell	Urban	32	Finn	Rural	310
Creggan South	Urban	35	Donemana	Rural	319
Strand_1	Urban	36	West_1	Urban	321
The Diamond	Urban	44	Strand_2	Urban	339
Clondermot_1	Urban	45	Victoria Bridge	Rural	355
Shantallow West_2	Urban	46	Clare	Rural	361
East	Urban	54	Springtown_2	Urban	363
Shantallow West_3	Urban	59	Claudy_1	Rural	366
Shantallow East	Urban	62	Clondermot_2	Urban	385
Carn Hill_2	Urban	63	Ebrington_1	Urban	387
Creggan Central_2	Urban	65	Slievekirk	Rural	394
Westland	Urban	77	South_2	Urban	402
Ballycolman	Urban	81	Pennyburn_1	Urban	421
Culmore_3	Urban	85	Lisnagelvin_2	Urban	431
Ebrington_2	Urban	104	Artigarvan	Rural	436
Rosemount	Urban	105	Holly Mount_1	Rural	442
Springtown_1	Urban	108	Holly Mount_2	Mixed	444
Crevagh_3	Urban	110	Kilfennan_1	Urban	458
Castlederg	Rural	113	Eglinton_1	Rural	459
Beechwood	Urban	115	Plumbridge	Rural	461
Altnagelvin_1	Urban	118	Claudy_2	Rural	467
Carn Hill_1	Urban	119	Pennyburn_2	Urban	476
West_2	Urban	135	Ballynashallog_1	Urban	481
Sion Mills	Rural	150	Altnagelvin_3	Urban	496
Victoria	Urban	160	Culmore_1	Rural	501
Lisnagelvin_1	Urban	164	Banagher	Rural	505
Foyle Springs_2	Urban	169	Eglinton_2	Rural	560
South_1	Urban	175	Altnagelvin_2	Urban	573
Enagh_1	Rural	176	Enagh_2	Mixed	587
Culmore_4	Urban	194	Foyle Springs_1	Urban	605
Caw	Urban	207	New Buildings_2	Mixed	701
Newtownstewart	Rural	240	Culmore_5	Rural	760
Glenderg	Rural	254	Ballynashallog_2	Urban	814
North	Urban	267			

Table B4 (i): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardized preventable death ratio (excluding Suicides)

	Urban/		Standardized preventable death ratio (excluding		Urban/		Standardized preventable death ratio (excluding
SOA Crava alta O	Rural	Rank	Suicides)	SOA	Rural	Rank	Suicides)
Crevagh_2	Urban	1	369.8	North	Urban	369	103.1
Creggan South	Urban	5	293.5	Culmore_4	Urban	380	102.0
Brandywell	Urban	8	277.4	South_1	Urban	401	99.3
Creggan Central_1	Urban	14	250.9	Foyle Springs_2	Urban	428	96.0
Culmore_2	Urban	20	230.3	Kilfennan_1	Urban	438	94.3
Strand_1	Urban	41	202.2	Ballynashallog_1	Urban	441	94.1
Westland	Urban	47	196.8	Lisnagelvin_2	Urban	444	93.9
The Diamond	Urban	48	196.1	Slievekirk	Rural	449	92.8
Clondermot_1	Urban	53	194.4	Pennyburn_1	Urban	461	91.1
Crevagh_3	Urban	58	192.8	Clare	Rural	464	90.8
Shantallow West_1	Urban	64	188.5	Holly Mount_1	Rural	476	90.2
Carn Hill_1	Urban	74	181.4	Victoria Bridge	Rural	492	88.8
Rosemount	Urban	86	172.5	Glenderg	Rural	503	87.3
Shantallow East	Urban	89	171.5	Holly Mount_2	Mixed	515	86.5
Enagh_1	Rural	94	168.0	West_1	Urban	528	85.4
Castlederg	Rural	135	153.9	Eglinton_1	Rural	544	83.5
Ebrington_2	Urban	139	152.3	Eglinton_2	Rural	553	82.5
Beechwood	Urban	152	149.2	Plumbridge	Rural	569	80.9
Altnagelvin_1	Urban	158	147.8	Shantallow West_4	Urban	575	80.2
Creggan Central_2	Urban	165	143.5	New Buildings_2	Mixed	621	74.5
Crevagh_1	Mixed	167	143.0	Donemana	Rural	627	73.8
Shantallow West_2	Urban	168	143.0	Finn	Rural	639	72.6
Ebrington_1	Urban	175	141.1	Pennyburn_2	Urban	655	70.4
Ballycolman	Urban	188	137.9	Culmore_1	Rural	656	70.4
Springtown_1	Urban	203	133.7	Enagh_2	Mixed	659	70.3
Caw	Urban	218	129.6	West_2	Urban	671	68.7
Culmore_3	Urban	236	124.2	Claudy_2	Rural	701	64.2
Shantallow West_3	Urban	257	120.1	Lisnagelvin_1	Urban	708	63.7
New Buildings_1	Rural	279	117.0	Ballynashallog_2	Urban	782	55.9
Kilfennan_2	Urban	282	116.7	Sion Mills	Rural	798	53.7
Newtownstewart	Rural	285	116.2	South_2	Urban	823	49.6
Carn Hill_2	Urban	289	115.5	Altnagelvin_3	Urban	844	45.0
Altnagelvin_2	Urban	297	113.8	Culmore_5	Rural	854	42.3
Victoria	Urban	306	112.5	Artigarvan	Rural	856	41.9
East	Urban	325	109.8	Springtown_2	Urban	858	40.9
Strand_2	Urban	331	109.4	Claudy_1	Rural	860	40.1
Banagher	Rural	333	108.8	Foyle Springs_1	Urban	879	33.7
Clondermot_2	Urban	358	104.1				

Table B4 (ii): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardised physical health-related benefit ratio

			Standardised				Standardised
			physical				physical
			health-				health-
CO.4	Urban/	Donle	related	COA	Urban/	Donle	related
SOA Croverb 2	Rural	Rank	benefit ratio	SOA New Duildings 4	Rural	Rank	benefit ratio
Crevagh_2	Urban	6	236.6	New Buildings_1	Rural	210	128.9
Shantallow West_1	Urban	9	233.8	North	Urban	219	127.3
Creggan South	Urban	25	210.2	ChartellandWeet	Urban	234	124.2
Brandywell	Urban	26	210.2	Shantallow West_4	Urban	235	124.2
Creggan Central_1	Urban	28	205.1	Donemana	Rural	253	121.9
Culmore_2	Urban	32	201.4	South_2	Urban	260	120.9
Shantallow West_2	Urban	36	199.4	Clare	Rural	268	120.0
Strand_1	Urban	39	196.4	West_1	Urban	284	116.9
Shantallow West_3	Urban	41	195.3	Victoria Bridge	Rural	285	116.8
Clondermot_1	Urban	44	193.6	Springtown_2	Urban	294	114.5
The Diamond	Urban	45	190.8	Kilfennan_2	Urban	313	112.4
East	Urban	49	185.7	Claudy_1	Rural	325	110.2
Creggan Central_2	Urban	54	183.4	Slievekirk	Rural	350	106.2
Culmore_3	Urban	55	183.0	Plumbridge	Rural	358	105.2
Shantallow East	Urban	56	182.8	Artigarvan	Rural	375	103.5
Westland	Urban	76	171.0	Claudy_2	Rural	391	101.3
Carn Hill_2	Urban	82	169.3	Lisnagelvin_2	Urban	420	97.7
Castlederg	Rural	86	162.9	Strand_2	Urban	422	97.6
Ballycolman	Urban	88	162.1	Pennyburn_1	Urban	431	96.3
Beechwood	Urban	94	158.5	Holly Mount_1	Rural	434	95.9
Rosemount	Urban	97	157.4	Clondermot_2	Urban	438	95.8
Ebrington_2	Urban	100	156.6	Banagher	Rural	442	95.5
Crevagh_3	Urban	101	156.3	Ebrington_1	Urban	462	93.2
Carn Hill_1	Urban	104	155.9	Eglinton_1	Rural	463	93.1
West_2	Urban	109	153.9	Altnagelvin_3	Urban	480	91.0
Springtown_1	Urban	116	151.1	Culmore_1	Rural	515	88.1
Altnagelvin_1	Urban	123	147.3	Pennyburn_2	Urban	517	87.9
Sion Mills	Rural	130	145.5	Holly Mount_2	Mixed	521	87.1
Culmore_4	Urban	146	140.0	Kilfennan_1	Urban	536	86.0
Glenderg	Rural	152	139.2	Foyle Springs_1	Urban	538	85.8
Lisnagelvin_1	Urban	153	139.1	Ballynashallog_1	Urban	550	84.3
Victoria	Urban	161	137.3	Eglinton_2	Rural	557	83.7
South_1	Urban	162	137.0	Enagh_2	Mixed	630	76.8
Newtownstewart	Rural	163	136.9	New Buildings_2	Mixed	633	76.4
Foyle Springs_2	Urban	165	136.5	Altnagelvin_2	Urban	668	71.4
Enagh_1	Rural	178	134.3	Culmore_5	Rural	737	64.7
Finn	Rural	182	133.4	Ballynashallog_2	Urban	783	59.2
Crevagh_1	Mixed	202	129.9				

Table B4 (iii): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardized ratio of people registered as having cancer (excluding non-melanoma skin cancers) (NI =100)

			Standardized				Standardized
			ratio of				ratio of
			people				people
			registered as				registered as
			having				having
			cancer				cancer
			(excluding				(excluding
			non-				non-
			melanoma				melanoma
	Urban/		skin		Urban/		skin
SOA	Rural	Rank	cancers)	SOA	Rural	Rank	cancers)
Creggan Central_2	Urban	4	188.8	West_1	Urban	419	100.6
Culmore_2	Urban	6	158.6	Clondermot_2	Urban	428	100.2
The Diamond	Urban	48	132.9	Ebrington_1	Urban	445	99.3
Springtown_1	Urban	56	131.9	Ballycolman	Urban	455	98.6
Strand_1	Urban	60	131.3	South_2	Urban	467	97.8
Creggan Central_1	Urban	63	130.8	Shantallow West_1	Urban	471	97.4
Creggan South	Urban	74	129.0	Pennyburn_2	Urban	479	96.8
Shantallow West_2	Urban	78	128.4	Donemana	Rural	490	96.4
Carn Hill_1	Urban	85	127.3	Altnagelvin_3	Urban	507	95.5
Shantallow East	Urban	92	126.8	Culmore_3	Urban	524	94.6
Lisnagelvin_1	Urban	99	126.2	Finn	Rural	526	94.6
Foyle Springs_2	Urban	102	125.8	Culmore_4	Urban	530	94.5
Pennyburn_1	Urban	113	124.7	Sion Mills	Rural	540	93.8
Enagh_1	Rural	119	124.1	Shantallow West_4	Urban	548	93.2
Brandywell	Urban	136	121.8	New Buildings_1	Rural	550	93.2
Altnagelvin_2	Urban	139	120.9	Banagher	Rural	568	92.5
Springtown_2	Urban	144	120.3	Crevagh_2	Urban	596	91.5
Rosemount	Urban	154	119.7	Caw	Urban	598	91.5
Carn Hill_2	Urban	155	119.5	Castlederg	Rural	612	90.7
Victoria	Urban	160	119.0	Ebrington_2	Urban	619	90.2
Crevagh_3	Urban	193	115.3	Lisnagelvin_2	Urban	655	88.2
Westland	Urban	196	115.1	Strand_2	Urban	696	86.1
Clondermot_1	Urban	199	114.4	Enagh_2	Mixed	711	85.5
East	Urban	202	114.2	Plumbridge	Rural	724	85.0
Glenderg	Rural	221	113.0	Newtownstewart	Rural	729	84.8
North	Urban	223	112.8	Foyle Springs_1	Urban	739	83.9
Ballynashallog_2	Urban	248	111.0	Eglinton_1	Rural	740	83.8
Beechwood	Urban	261	110.2	Crevagh_1	Mixed	752	83.2
Claudy_1	Rural	278	108.9	Holly Mount_1	Rural	774	81.8
Eglinton_2	Rural	286	108.4	West_2	Urban	778	81.6
New Buildings_2	Mixed	291	108.2	Claudy_2	Rural	838	75.4
Slievekirk	Rural	328	105.4	Shantallow West 3	Urban	840	75.1
Culmore_1	Rural	335	105.0	Clare	Rural	844	74.3
Kilfennan_1	Urban	355	103.6	Altnagelvin_1	Urban	846	74.2
Victoria Bridge	Rural	358	103.3	Culmore_5	Rural	847	74.2
Holly Mount_2	Mixed	361	103.2	South_1	Urban	854	73.0
Ballynashallog_1	Urban	372	102.9	Artigarvan	Rural	881	62.6
Kilfennan_2	Urban	380	102.4	, a a gai vaii	Raidi	001	02.0
Mileman_Z	Ulbail	360	102.4	<u> </u>			

Table B4 (iv): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardized emergency admission ratio (NI = 100)

			Standardized				Standardized
			emergency				emergency
	Urban/		admission		Urban/		admission
SOA	Rural	Rank	ratio	SOA	Rural	Rank	ratio
Crevagh_2	Urban	3	248.7	West_2	Urban	345	103.9
Brandywell	Urban	18	183.9	Eglinton_1	Rural	364	102.1
Carn Hill_2	Urban	20	182.8	Beechwood	Urban	379	101.2
Shantallow West_2	Urban	31	170.5	Shantallow West_1	Urban	403	99.5
Clondermot_1	Urban	41	162.9	Enagh_1	Rural	406	99.3
Carn Hill_1	Urban	65	152.2	Kilfennan_1	Urban	408	99.1
Culmore_2	Urban	67	152.2	Holly Mount_2	Mixed	418	97.9
Creggan Central_2	Urban	73	149.0	Caw	Urban	421	97.7
Creggan South	Urban	84	144.7	Clondermot_2	Urban	422	97.7
Altnagelvin_1	Urban	92	143.1	Plumbridge	Rural	445	96.0
Shantallow East	Urban	94	142.2	North	Urban	472	94.2
Shantallow West_3	Urban	99	141.1	Claudy_2	Rural	481	93.4
Ebrington_2	Urban	105	140.3	Strand_2	Urban	512	91.3
Crevagh_3	Urban	110	139.1	Clare	Rural	540	89.1
Strand_1	Urban	111	138.5	Kilfennan_2	Urban	543	89.0
The Diamond	Urban	126	135.8	Slievekirk	Rural	544	88.9
Claudy_1	Rural	136	132.9	Crevagh_1	Mixed	576	86.7
East	Urban	170	126.5	Culmore_1	Rural	606	84.4
Lisnagelvin_1	Urban	178	125.0	Donemana	Rural	610	84.1
Creggan Central_1	Urban	192	122.4	Victoria Bridge	Rural	613	84.0
Ballycolman	Urban	214	119.6	Artigarvan	Rural	624	83.3
Foyle Springs_2	Urban	222	118.9	Culmore_4	Urban	625	83.3
Springtown_1	Urban	228	118.0	Lisnagelvin_2	Urban	627	83.2
Newtownstewart	Rural	231	117.5	Ebrington_1	Urban	653	80.3
New Buildings_1	Rural	241	116.1	Eglinton_2	Rural	656	80.0
Culmore_3	Urban	242	116.1	Pennyburn_1	Urban	688	77.9
Culmore_5	Rural	246	115.5	Banagher	Rural	702	76.5
Sion Mills	Rural	251	114.6	West_1	Urban	703	76.3
Rosemount	Urban	259	113.2	Shantallow West_4	Urban	704	76.3
Altnagelvin_3	Urban	260	113.0	Enagh_2	Mixed	710	75.8
Pennyburn_2	Urban	261	112.5	Finn	Rural	712	75.8
Ballynashallog_1	Urban	263	112.4	Foyle Springs_1	Urban	763	71.0
Springtown_2	Urban	271	111.9	Holly Mount_1	Rural	776	70.1
Altnagelvin_2	Urban	278	110.8	South_1	Urban	780	69.7
Westland	Urban	286	109.7	South_2	Urban	844	61.6
Victoria	Urban	321	106.2	New Buildings_2	Mixed	861	57.0
Glenderg	Rural	326	105.6	Ballynashallog_2	Urban	872	51.1
Castlederg	Rural	339	104.4				

Table B4 (v): DCSDC SOAs ranked by Health Deprivation and Disability Domain Proportion of Singleton Births with Low Birth Weight

			Proportion				Proportion
			of Singleton				of Singleton
	Urban/		Births with Low Birth		Urban/		Births with Low Birth
SOA	Rural	Rank	Weight	SOA	Rural	Rank	Weight
Caw	Urban	23	9.0%	Shantallow West 2	Urban	382	4.7%
Ballycolman	Urban	32	8.8%	Slievekirk	Rural	407	4.5%
Culmore_2	Urban	35	8.5%	Eglinton_2	Rural	410	4.5%
Lisnagelvin_2	Urban	40	8.3%	Crevagh_3	Urban	412	4.4%
Ebrington_2	Urban	42	8.3%	Crevagh_1	Mixed	416	4.4%
Culmore_4	Urban	74	7.5%	Creggan South	Urban	418	4.4%
Clondermot_1	Urban	87	7.3%	West_1	Urban	424	4.4%
Claudy_1	Rural	90	7.3%	Holly Mount_2	Mixed	431	4.3%
Ebrington_1	Urban	96	7.1%	Westland	Urban	439	4.3%
Strand_2	Urban	117	6.8%	North	Urban	447	4.2%
Creggan Central_1	Urban	134	6.7%	New Buildings_2	Mixed	485	4.0%
Ballynashallog_2	Urban	147	6.5%	Enagh_2	Mixed	503	3.9%
Kilfennan_2	Urban	162	6.3%	Crevagh_2	Urban	505	3.9%
Beechwood	Urban	175	6.2%	East	Urban	542	3.7%
Shantallow West_3	Urban	193	6.0%	The Diamond	Urban	551	3.6%
Altnagelvin_1	Urban	197	6.0%	Holly Mount_1	Rural	568	3.5%
Clare	Rural	209	5.9%	Springtown_1	Urban	577	3.5%
Culmore_3	Urban	219	5.8%	Victoria	Urban	602	3.4%
West_2	Urban	225	5.8%	Springtown_2	Urban	641	3.1%
Glenderg	Rural	234	5.7%	Newtownstewart	Rural	647	3.0%
Carn Hill_2	Urban	237	5.7%	Banagher	Rural	655	3.0%
Lisnagelvin_1	Urban	244	5.6%	Clondermot_2	Urban	680	2.9%
Strand_1	Urban	245	5.6%	Brandywell	Urban	686	2.8%
Foyle Springs_1	Urban	268	5.4%	Plumbridge	Rural	697	2.7%
Creggan Central_2	Urban	273	5.4%	Culmore_1	Rural	698	2.7%
South_1	Urban	274	5.4%	Enagh_1	Rural	717	2.5%
Kilfennan_1	Urban	281	5.3%	Pennyburn_1	Urban	728	2.4%
Sion Mills	Rural	292	5.3%	Finn	Rural	743	2.3%
Altnagelvin_2	Urban	302	5.2%	Donemana	Rural	770	2.1%
New Buildings_1	Rural	304	5.2%	Claudy_2	Rural	778	2.0%
Carn Hill_1	Urban	315	5.1%	Altnagelvin_3	Urban	800	1.8%
Pennyburn_2	Urban	344	4.9%	Culmore_5	Rural	803	1.8%
Shantallow West_4	Urban	355	4.9%	Shantallow East	Urban	804	1.8%
Shantallow West_1	Urban	362	4.8%	Castlederg	Rural	811	1.7%
Ballynashallog_1	Urban	365	4.8%	Artigarvan	Rural	814	1.7%
Rosemount	Urban	372	4.8%	Eglinton_1	Rural	851	1.2%
Victoria Bridge	Rural	375	4.8%	South_2	Urban	874	0.0%
Foyle Springs_2	Urban	380	4.8%				

Table B4 (vi): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardized ratio of Children's Dental Extractions (NI = 100)

			Standardized				Standardized
			ratio of				ratio of
	Urban/		Children's		Urban/		Children's Dental
SOA	Rural	Rank	Dental Extractions	SOA	Rural	Rank	Extractions
Creggan Central_1	Urban	43	159.1	West 1	Urban	384	101.9
East	Urban	60	152.6	Claudy_1	Rural	411	98.9
Carn Hill 1	Urban	76	145.2	Eglinton 1	Rural	420	97.6
Creggan South	Urban	83	143.2	Finn	Rural	437	95.9
Culmore 2	Urban	94	140.1	New Buildings_2	Mixed	439	95.6
Shantallow West_1	Urban	98	139.4	South 1	Urban	446	94.9
Shantallow East	Urban	100	139.1	Shantallow West 2	Urban	460	93.8
Altnagelvin_1	Urban	107	137.5	Ballynashallog_1	Urban	473	92.6
Rosemount	Urban	107	137.3	Caw	Urban	492	90.8
Carn Hill 2	Urban	116	136.6	Clare	Rural	505	89.8
Westland	Urban	120	136.1	Enagh 1	Rural	512	89.4
Crevagh_2	Urban	128	134.7	Crevagh_1	Mixed	519	89.0
Clondermot 1	Urban	139	133.2	Artigarvan	Rural	520	89.0
Newtownstewart	Rural	167	127.5	Crevagh_3	Urban	547	86.4
Pennyburn 2	Urban	172	127.0	Banagher	Rural	554	85.7
West 2	Urban	173	126.7	Victoria	Urban	558	85.4
Creggan Central_2	Urban	208	121.9	Donemana	Rural	561	85.1
Springtown_1	Urban	218	120.7	Ebrington_1	Urban	587	82.8
Castlederg	Rural	225	120.1	Claudy_2	Rural	591	82.5
Strand 1	Urban	229	119.9	Beechwood	Urban	599	82.0
Shantallow West 3	Urban	239	118.2	Plumbridge	Rural	602	81.8
Ballycolman	Urban	257	115.9	Kilfennan 1	Urban	611	80.9
North	Urban	265	114.9	Culmore_5	Rural	643	77.8
The Diamond	Urban	310	109.8	Enagh_2	Mixed	644	77.7
Shantallow West 4	Urban	311	109.8	Brandywell	Urban	651	77.1
Culmore_3	Urban	315	109.7	Lisnagelvin_2	Urban	668	75.8
Culmore_1	Rural	323	108.8	Clondermot 2	Urban	691	73.7
Glenderg	Rural	325	108.5	Eglinton_2	Rural	712	71.5
Victoria Bridge	Rural		107.8	Holly Mount_2	Mixed	714	71.2
Foyle Springs_2	Urban	340	105.6	Altnagelvin_3	Urban	752	68.2
Kilfennan_2	Urban	341	105.5	Ballynashallog_2	Urban	753	68.1
Springtown_2	Urban	344	105.3	Lisnagelvin_1	Urban	754	68.1
Sion Mills	Rural	345	105.1	Altnagelvin_2	Urban	758	67.8
South_2	Urban	346	105.0	New Buildings_1	Rural	805	60.3
Culmore_4	Urban	348	105.0	Holly Mount_1	Rural	826	56.9
Slievekirk	Rural	349	105.0	Pennyburn_1	Urban	847	52.4
Foyle Springs_1	Urban	375	102.5	Strand_2	Urban	883	36.9
Ebrington_2	Urban	382	102.0	_			
Ebrington_2	Urban	382	102.0				

Table B4 (vii): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardised ratio of people on multiple prescriptions on a regular basis (NI = 100)

			Standardised				Standardised
			ratio of				ratio of
			people on				people on
			multiple				multiple
			prescriptions				prescriptions
SOA	Urban/ Rural	Rank	on a regular basis	SOA	Urban/	Rank	on a regular basis
Creggan Central_1	Urban	2	245.3	Holly Mount_2	Rural Mixed		111.6
	Urban	7	245.3	Shantallow West 4	Urban	303 319	110.5
Culmore_2 Crevagh_2	Urban	8	208.7	New Buildings_1	Rural	322	110.5
Shantallow West 3	Urban	12	194.3	Crevagh 1	Mixed	325	110.2
Shantallow West 1	Urban	18	188.4	Springtown_2	Urban	328	110.1
Creggan Central_2		20	182.7	Holly Mount_1		341	108.8
Creggan Central_2 Creggan South	Urban Urban	23	180.2	Kilfennan 2	Rural Urban	347	108.5
Shantallow West 2	Urban	23	180.2	Banagher	Rural	356	108.3
The Diamond	Urban	41	160.2	Slievekirk	Rural	366	107.7
Shantallow East	Urban	41	165.6	Lisnagelvin_2	Urban	377	105.3
Clondermot_1	Urban	44	165.6	West 1	Urban	410	105.3
Brandywell	Urban	57	158.3	Eglinton_1	Rural	417	102.5
Culmore_3	Urban	62	156.3	Altnagelvin_2	Urban	429	101.8
Crevagh_3	Urban	63	154.6	North	Urban	494	95.5
Enagh_1	Rural	68	153.7	Culmore_5	Rural	496	95.2
Altnagelvin_1	Urban	71	153.1	Ballynashallog_1	Urban	490	94.9
Springtown_1	Urban	73	152.6	Plumbridge	Rural	502	94.6
Westland	Urban	83	148.3	Newtownstewart	Rural	511	93.7
Lisnagelvin_1	Urban	84	148.3	Pennyburn_2	Urban	514	93.6
Carn Hill_2	Urban	87	147.1	Claudy_2	Rural	518	93.3
Beechwood	Urban	92	146.3	Culmore 1	Rural	546	90.9
East	Urban	98	144.7	Strand 2	Urban	553	90.3
Carn Hill_1	Urban	110	140.2	Eglinton_2	Rural	556	90.1
Culmore 4	Urban	112	139.7	Sion Mills	Rural	560	89.7
Victoria	Urban	132	135.6	Ebrington_1	Urban	570	89.1
Strand_1	Urban	146	132.9	Enagh_2	Mixed	575	88.8
Ballycolman	Urban	170	128.9	Foyle Springs_1	Urban	578	88.6
Donemana	Rural	174	128.5	Pennyburn_1	Urban	589	87.8
Rosemount	Urban	180	126.5	New Buildings_2	Mixed	627	84.9
Foyle Springs_2	Urban	190	125.0	Artigarvan	Rural	648	82.6
Ebrington_2	Urban	191	125.0	Victoria Bridge	Rural	677	79.0
South_1	Urban	201	122.5	Ballynashallog_2	Urban	689	77.8
Claudy_1	Rural	204	122.1	Castlederg	Rural	690	77.7
Clondermot_2	Urban	230	119.4	Finn	Rural	700	77.2
Caw	Urban	232	119.3	South_2	Urban	745	73.5
Altnagelvin_3	Urban	236	118.2	Glenderg	Rural	790	67.6
Kilfennan_1	Urban	277	113.2	Clare	Rural	837	61.1
West_2	Urban	298	111.8				

Table B4 (viii): DCSDC SOAs ranked by Health Deprivation and Disability Domain Standardized ratio of people with a long-term health problem or disability (Excluding Mental Health problems) (NI = 100)

			Standardised				Standardised
			ratio of				ratio of
			people with a				people with a
			long-term				long-term
			health				health
			problem or				problem or
			disability				disability
			(Excluding				(Excluding
			Mental				Mental
004	Urban/	Devil	Health	004	Urban/	Dont	Health
SOA	Rural	Rank	problems)	SOA	Rural	Rank	problems)
Shantallow West_1	Urban	3	149.4	Crevagh_1	Mixed	271	107.4
Crevagh_2	Urban	7	145.1	Shantallow West_4	Urban	274	107.1
Culmore_2	Urban	9	142.7	Victoria	Urban	287	106.3
Brandywell	Urban	19	138.2	Strand_2	Urban	314	104.7
Creggan Central_1	Urban	34	134.2	Springtown_2	Urban	325	104.0
Creggan South	Urban	42	132.0	Donemana	Rural	326	104.0
Shantallow West_2	Urban	44	131.7	Kilfennan_1	Urban	327	104.0
Strand_1	Urban	46	131.2	Lisnagelvin_2	Urban	331	103.8
Springtown_1	Urban	49	130.3	Artigarvan	Rural	337	103.3
The Diamond	Urban	51	129.7	Ebrington_1	Urban	339	103.3
Creggan Central_2	Urban	60	128.0	Clare	Rural	344	103.0
Shantallow East	Urban	61	127.9	Pennyburn_1	Urban	357	102.5
Castlederg	Rural	68	127.0	North	Urban	372	101.6
East	Urban	73	126.1	Slievekirk	Rural	375	101.5
Ballycolman	Urban	86	123.6	West_1	Urban	379	101.2
Crevagh_3	Urban	95	122.6	New Buildings_1	Rural	387	100.8
Carn Hill_2	Urban	107	121.5	Victoria Bridge	Rural	423	98.9
Clondermot_1	Urban	116	121.0	Holly Mount_2	Mixed	437	98.3
Sion Mills	Rural	118	120.9	Eglinton_1	Rural	465	97.2
Shantallow West_3	Urban	127	120.2	Clondermot_2	Urban	467	97.1
Westland	Urban	129	119.9	Culmore 1	Rural	473	96.9
Beechwood	Urban	134	119.0	Altnagelvin_3	Urban	477	96.6
Rosemount	Urban	142	117.7	Plumbridge	Rural	478	96.6
Culmore_3	Urban	144	117.6	South 2	Urban	497	95.8
Culmore_4	Urban	159	116.6	Holly Mount 1	Rural	500	95.6
Foyle Springs_2	Urban	164	115.8	Foyle Springs_1	Urban	532	94.4
Ebrington_2	Urban	168	115.7	Claudy 2	Rural	570	93.0
Carn Hill_1	Urban	175	114.9	Ballynashallog_1	Urban	578	92.6
Lisnagelvin_1	Urban	195	113.0	Eglinton_2	Rural	598	91.9
Altnagelvin_1	Urban	196	113.0	Altnagelvin_2	Urban	601	91.7
South_1	Urban	218	111.0	Claudy 1	Rural	634	90.6
Finn	Rural	220	111.0	Pennyburn 2	Urban	635	90.6
Glenderg	Rural	221	110.9	Banagher	Rural	661	89.7
Caw	Urban	226	110.8	New Buildings_2	Mixed	662	89.7
West 2	Urban	231	110.4	Enagh_2	Mixed	679	89.2
Newtownstewart	Rural	239	109.9	Culmore_5	Rural	777	84.4
Kilfennan_2	Urban	249	108.9	Ballynashallog_2	Urban	856	78.7
				Danynasnanog_2	Ulball	000	10.1
Enagh_1	Rural	252	108.6				

Table B4 (ix): DCSDC SOAs ranked by Health Deprivation and Disability Domain Combined Mental Health Indicator

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Shantallow West_1	Urban	17	Newtownstewart	Rural	277
Crevagh_2	Urban	23	Shantallow West_4	Urban	286
Culmore_2	Urban	25	New Buildings_1	Rural	296
Strand_1	Urban	26	West_1	Urban	307
Creggan Central_1	Urban	27	Crevagh_1	Mixed	320
Brandywell	Urban	36	Kilfennan_2	Urban	322
The Diamond	Urban	41	Ebrington_1	Urban	339
Carn Hill_2	Urban	42	Clare	Rural	346
Clondermot_1	Urban	44	Claudy_1	Rural	349
East	Urban	46	Clondermot_2	Urban	350
Creggan South	Urban	59	Victoria Bridge	Rural	352
Shantallow West_2	Urban	63	Finn	Rural	360
Ballycolman	Urban	67	Donemana	Rural	365
Shantallow West_3	Urban	68	South_2	Urban	376
Shantallow East	Urban	73	Pennyburn_1	Urban	399
Westland	Urban	78	Artigarvan	Rural	426
Ebrington_2	Urban	87	Springtown_2	Urban	427
Culmore_3	Urban	91	Pennyburn_2	Urban	429
Castlederg	Rural	93	Holly Mount_1	Rural	430
Creggan Central_2	Urban	94	Holly Mount_2	Mixed	433
Rosemount	Urban	103	Ballynashallog_1	Urban	435
Altnagelvin_1	Urban	111	Slievekirk	Rural	449
West_2	Urban	114	Eglinton_1	Rural	467
Sion Mills	Rural	121	Claudy_2	Rural	471
Beechwood	Urban	123	Kilfennan_1	Urban	487
Springtown_1	Urban	130	Lisnagelvin_2	Urban	490
Victoria	Urban	133	Enagh_2	Mixed	499
Crevagh_3	Urban	139	Culmore_1	Rural	508
South_1	Urban	148	Plumbridge	Rural	531
Carn Hill_1	Urban	151	Altnagelvin_3	Urban	537
Lisnagelvin_1	Urban	161	Banagher	Rural	546
Caw	Urban	172	Altnagelvin_2	Urban	548
Foyle Springs_2	Urban	182	Eglinton_2	Rural	568
Enagh_1	Rural	198	Foyle Springs_1	Urban	635
Strand_2	Urban	232	New Buildings_2	Mixed	744
North	Urban	246	Culmore_5	Rural	768
Culmore_4	Urban	249	Ballynashallog_2	Urban	810
Glenderg	Rural	274			

Table B5: DCSDC SOAs ranked by Education, Skills and Training Domain

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
East	Urban	14	Carn Hill 1	Urban	315
Creggan Central_1	Urban	31	North	Urban	328
Crevagh_2	Urban	32	Foyle Springs_2	Urban	343
Creggan South	Urban	57	Lisnagelvin_1	Urban	371
Culmore_2	Urban	64	Crevagh_1	Mixed	372
Altnagelvin_1	Urban	85	Culmore_4	Urban	377
Shantallow West_1	Urban	87	Kilfennan_2	Urban	386
Ballycolman	Urban	92	South_2	Urban	406
Brandywell	Urban	98	Shantallow West_4	Urban	430
Shantallow West_2	Urban	108	Donemana	Rural	443
Culmore_3	Urban	128	Lisnagelvin_2	Urban	447
Shantallow West_3	Urban	135	Clare	Rural	451
Carn Hill_2	Urban	144	Kilfennan_1	Urban	456
The Diamond	Urban	152	Slievekirk	Rural	462
Creggan Central_2	Urban	165	Claudy_1	Rural	471
Ebrington_2	Urban	166	Altnagelvin_3	Urban	488
Westland	Urban	167	Banagher	Rural	517
Clondermot_1	Urban	174	Holly Mount_1	Rural	521
Shantallow East	Urban	179	Clondermot_2	Urban	551
Caw	Urban	189	Strand_2	Urban	557
Strand_1	Urban	203	Claudy_2	Rural	571
Sion Mills	Rural	207	Plumbridge	Rural	589
Victoria	Urban	212	Holly Mount_2	Mixed	593
South_1	Urban	227	Ebrington_1	Urban	602
Newtownstewart	Rural	230	Altnagelvin_2	Urban	611
West_2	Urban	234	Pennyburn_1	Urban	620
Finn	Rural	236	Springtown_2	Urban	626
West_1	Urban	244	Eglinton_2	Rural	685
Rosemount	Urban	245	Eglinton_1	Rural	707
Glenderg	Rural	247	Enagh_2	Mixed	729
Beechwood	Urban	257	Foyle Springs_1	Urban	738
Crevagh_3	Urban	259	Ballynashallog_1	Urban	744
Castlederg	Rural	260	New Buildings_2	Mixed	754
Springtown_1	Urban	262	Culmore_1	Rural	793
New Buildings_1	Rural	265	Pennyburn_2	Urban	812
Enagh_1	Rural	280	Culmore_5	Rural	826
Artigarvan	Rural	281	Ballynashallog_2	Urban	853
Victoria Bridge	Rural	290			

Table B5 (i): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of pupils attending Special Schools or attending primary school with Special Education Needs Stages 3-5

			Proportion of				Proportion of
			pupils attending				pupils attending
			Special Schools				Special Schools
			or attending primary school				or attending primary school
			with				with
	Urban/		Special Education		Urban/		Special Education
SOA	Rural	Rank	Needs Stages 3-5	SOA	Rural	Rank	Needs Stages 3-5
Creggan Central_1	Urban	103	13.1%	Eglinton_2	Rural	466	8.5%
Claudy_1	Rural	109	12.9%	Springtown_2	Urban	467	8.5%
Shantallow West_3	Urban	113	12.7%	Holly Mount_1	Rural	474	8.5%
Banagher	Rural	128	12.4%	Culmore_4	Urban	477	8.5%
New Buildings_1	Rural	133	12.3%	Springtown_1	Urban	478	8.5%
Altnagelvin_3	Urban	135	12.2%	Pennyburn_2	Urban	480	8.5%
Clondermot_1	Urban	140	12.1%	Clare	Rural	489	8.4%
Clondermot_2	Urban	154	11.9%	Victoria	Urban	491	8.4%
Kilfennan_2	Urban	160	11.9%	Kilfennan_1	Urban	497	8.3%
Newtownstewart	Rural	170	11.8%	New Buildings_2	Mixed	508	8.3%
Crevagh_2	Urban	187	11.6%	Shantallow East	Urban	510	8.3%
West_2	Urban	189	11.6%	Holly Mount_2	Mixed	525	8.2%
East	Urban	202	11.3%	Artigarvan	Rural	534	8.1%
Glenderg	Rural	214	11.1%	West_1	Urban	539	8.1%
Enagh_1	Rural	234	10.8%	Ballycolman	Urban	544	8.0%
Sion Mills	Rural	245	10.7%	Altnagelvin_1	Urban	557	7.9%
Creggan South	Urban	246	10.7%	Shantallow West_2	Urban	569	7.8%
Culmore_2	Urban	254	10.6%	Victoria Bridge	Rural	579	7.7%
Creggan Central_2	Urban	255	10.5%	Pennyburn_1	Urban	582	7.7%
Westland	Urban	256	10.5%	Ebrington_2	Urban	583	7.7%
Claudy_2	Rural	259	10.5%	Lisnagelvin_1	Urban	604	7.5%
Ebrington_1	Urban	260	10.5%	Castlederg	Rural	627	7.3%
Culmore_3	Urban	271	10.4%	Ballynashallog_1	Urban	636	7.2%
Carn Hill_1	Urban	272	10.4%	Lisnagelvin_2	Urban	640	7.2%
Shantallow West_1	Urban	273	10.4%	North	Urban	646	7.1%
Donemana	Rural	283	10.3%	Finn	Rural	687	6.7%
Plumbridge	Rural	285	10.2%	Enagh_2	Mixed	705	6.6%
Shantallow West_4	Urban	286	10.2%	Carn Hill_2	Urban	713	6.5%
Caw	Urban	313	9.9%	Rosemount	Urban	715	6.4%
South_2	Urban	326	9.8%	Ballynashallog_2	Urban	734	6.3%
Crevagh_3	Urban	332	9.8%	Strand_1	Urban	781	5.7%
The Diamond	Urban	358	9.5%	Culmore_5	Rural	786	5.6%
Slievekirk	Rural	374	9.3%	Eglinton_1	Rural	789	5.6%
Crevagh_1	Mixed	391	9.2%	Foyle Springs_1	Urban	809	5.3%
Brandywell	Urban	412	9.0%	Culmore_1	Rural	824	5.1%
South_1	Urban	415	9.0%	Strand_2	Urban	834	4.9%
Beechwood	Urban	422	9.0%	Foyle Springs_2	Urban	858	4.1%
Altnagelvin_2	Urban	439	8.8%				

Table B5 (ii): DCSDC SOAs ranked by Education, Skills and Training Domain Absenteeism at Primary Schools (% of possible attendance)

			Absenteeism at				Absenteeism
			Primary				at Primary
	Llub au /		Schools		Llub au /		Schools
SOA	Urban/ Rural	Donk	(% of possible attendance)	SOA	Urban/ Rural	Rank	(% of possible attendance)
Culmore 4	Urban	Rank 4	9.5%	Lisnagelvin_2	Urban	270	5.1%
Culmore 2	Urban	11	8.0%	Kilfennan 2	Urban	276	5.1%
Crevagh_2	Urban	25	7.5%	Pennyburn_1	Urban	278	5.1%
Creggan Central_1	Urban	37	7.2%	Springtown_2	Urban	284	5.1%
East	Urban	50	7.1%	Culmore 1	Rural	333	4.8%
Shantallow West 3	Urban	54	7.1%	New Buildings_1	Rural	340	4.8%
Culmore 3	Urban	58	6.9%	Enagh_1	Rural	348	4.8%
Shantallow East	Urban	61	6.9%	Lisnagelvin_1	Urban	363	4.7%
Shantallow West 1	Urban	63	6.8%	Culmore_5	Rural	378	4.7%
Creggan South	Urban	70	6.7%	Finn	Rural	381	4.6%
Springtown_1	Urban	80	6.6%	Glenderg	Rural	398	4.5%
Creggan Central_2	Urban	82	6.5%	Holly Mount_2	Mixed	404	4.4%
South 1	Urban	83	6.5%	Ballynashallog_1	Urban	411	4.4%
Rosemount	Urban	92	6.4%	Kilfennan 1	Urban	423	4.4%
Shantallow West 4	Urban	98	6.4%	Foyle Springs_1	Urban	424	4.3%
Clondermot 1	Urban	107	6.3%	Ebrington_1	Urban	425	4.3%
Brandywell	Urban	110	6.3%	South 2	Urban	437	4.3%
Crevagh_3	Urban	111	6.3%	Newtownstewart	Rural	450	4.3%
Ballycolman	Urban	113	6.3%	Victoria Bridge	Rural	460	4.2%
Westland	Urban	120	6.2%	Castlederg	Rural	483	4.1%
Strand_1	Urban	121	6.2%	Enagh_2	Mixed	497	4.1%
Strand 2	Urban	137	6.0%	Eglinton_1	Rural	514	4.0%
Shantallow West_2	Urban	142	6.0%	Claudy_1	Rural	521	4.0%
West_2	Urban	144	6.0%	Artigarvan	Rural	524	4.0%
Carn Hill_1	Urban	145	6.0%	New Buildings_2	Mixed	543	4.0%
Sion Mills	Rural	150	5.9%	Altnagelvin_3	Urban	560	3.9%
The Diamond	Urban	152	5.9%	Claudy_2	Rural	562	3.9%
Ebrington_2	Urban	173	5.7%	Ballynashallog_2	Urban	563	3.9%
Foyle Springs_2	Urban	174	5.7%	Clondermot_2	Urban	586	3.8%
North	Urban	178	5.7%	Pennyburn_2	Urban	632	3.7%
Caw	Urban	179	5.7%	Eglinton_2	Rural	640	3.7%
West_1	Urban	200	5.6%	Holly Mount_1	Rural	715	3.4%
Crevagh_1	Mixed	206	5.5%	Banagher	Rural	716	3.4%
Beechwood	Urban	212	5.5%	Donemana	Rural	718	3.4%
Carn Hill_2	Urban	232	5.4%	Slievekirk	Rural	729	3.4%
Victoria	Urban	235	5.3%	Clare	Rural	755	3.3%
Altnagelvin_1	Urban	257	5.2%	Plumbridge	Rural	846	2.9%
Altnagelvin_2	Urban	266	5.2%				

Table B5 (iii): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of school leavers not achieving at least five GCSEs at A*-C (and equivalent) incl. English and maths

of school leavers not achieving five or more GCSEs at A*-C (and equivalent) incl. English of school leavers for school leavers achieving achieving five of achieving achieving five of achieving ac	chool ers not eving or more SEs at C (and valent) English maths 35.0%
leavers not achieving five or more GCSEs at A*-C (and equivalent) incl. English	ers not eving or more SEs at C (and valent) English maths 35.0%
achieving five or more GCSEs at A*-C (and equivalent) incl. English achieving five or	eving or more SEs at C (and valent) English maths 35.0%
five or more GCSEs at A*-C (and equivalent) incl. English five or more GCSEs at GCS GCS Urban/	or more SEs at C (and valent) English maths
GCSEs at A*-C (and equivalent) Urban/ incl. English GCS A*-C Urban/ incl. English	Es at (and valent) English maths
A*-C (and equivalent) Urban/ incl. English Urban/ Urban/	c (and valent) English maths
equivalent) Urban/ equivalent) incl. English Urban/ incl. I	valent) English maths 35.0%
Urban/ incl. English Urban/ incl. I	English maths 35.0%
	maths 35.0%
Traini Italia Italia Italia Italia	35.0%
East Urban 17 70.0% Shantallow East Urban 390	
Altnagelvin_1 Urban 49 63.4% South_2 Urban 397	0-1.770
Culmore_2 Urban 62 61.5% Newtownstewart Rural 410	34.0%
Creggan Central_1 Urban 67 60.5% South_1 Urban 427	33.4%
Creggan South Urban 114 53.4% Rosemount Urban 438	32.8%
Brandywell Urban 139 51.4% Crevagh_1 Mixed 470	31.2%
Crevagh_2 Urban 143 51.3% Holly Mount_1 Rural 479	30.7%
Carn Hill_2 Urban 151 50.3% Strand_1 Urban 481	30.6%
Clondermot 1 Urban 160 50.0% North Urban 486	30.5%
Caw Urban 166 49.5% Foyle Springs_2 Urban 499	30.0%
Ballycolman Urban 167 49.5% Crevagh_3 Urban 506	29.8%
Sion Mills Rural 177 48.6% Holly Mount_2 Mixed 528	28.7%
Culmore_3 Urban 185 48.2% Springtown_1 Urban 558	27.6%
Shantallow West_2 Urban 186 48.1% Plumbridge Rural 559	27.6%
Strand_2 Urban 188 47.8% Shantallow West_4 Urban 576	27.0%
Creggan Central_2 Urban 194 47.4% Banagher Rural 583	26.7%
Ebrington_2 Urban 204 46.8% Claudy_2 Rural 588	26.6%
Shantallow West_1 Urban 212 45.8% Clondermot_2 Urban 590	26.5%
Artigarvan Rural 222 44.9% Altnagelvin_3 Urban 621	25.3%
New Buildings_1 Rural 232 44.0% Carn Hill_1 Urban 633	24.5%
Finn Rural 241 43.6% Culmore_4 Urban 635	24.3%
Lisnagelvin_2 Urban 256 42.3% Ballynashallog_1 Urban 655	23.1%
Shantallow West_3 Urban 261 42.0% Claudy_1 Rural 669	22.6%
The Diamond Urban 264 41.8% Donemana Rural 697	21.1%
West_1 Urban 265 41.5% Altnagelvin_2 Urban 699	21.0%
Victoria Urban 274 41.1% Springtown_2 Urban 713	20.7%
West_2 Urban 281 40.7% Eglinton_1 Rural 714	20.6%
Enagh_1 Rural 309 38.8% Enagh_2 Mixed 715	20.6%
Beechwood Urban 315 38.5% Culmore_1 Rural 744	19.1%
Westland Urban 320 38.3% Eglinton_2 Rural 755	18.7%
Castlederg Rural 325 38.1% Foyle Springs_1 Urban 761	18.5%
Kilfennan_2 Urban 332 37.4% Pennyburn_1 Urban 794	16.2%
Victoria Bridge Rural 337 37.3% New Buildings_2 Mixed 796	16.1%
Lisnagelvin_1 Urban 341 37.1% Ebrington_1 Urban 864	7.0%
Kilfennan_1 Urban 359 36.3% Culmore_5 Rural 869	6.1%
Clare Rural 373 35.7% Ballynashallog_2 Urban 877	3.8%
Slievekirk Rural 380 35.4% Pennyburn_2 Urban 878	3.8%
Glenderg Rural 385 35.2%	

Table B5 (iv): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of those leaving school aged 16, 17 and 18 not entering Education, Employment or Training

			Proportion of				Proportion of
			those leaving				those leaving
			school aged				school aged
			16, 17 and 18				16, 17 and 18
			not entering				not entering
			Education,				Education,
			Employment				Employment or
	Urban/		or Training		Urban/		Training
SOA	Rural	Rank	(%)	SOA	Rural	Rank	(%)
Creggan Central_2	Urban	11	11.5%	East	Urban	433	2.4%
Westland	Urban	31	9.5%	Clare	Rural	434	2.4%
Carn Hill_2	Urban	48	8.6%	Ballynashallog_1	Urban	440	2.3%
Creggan Central_1	Urban	64	7.4%	New Buildings_2	Mixed	451	2.3%
The Diamond	Urban	67	7.4%	Pennyburn_1	Urban	452	2.3%
Creggan South	Urban	72	7.0%	West_2	Urban	453	2.3%
Ebrington_2	Urban	80	6.7%	Artigarvan	Rural	481	2.1%
Brandywell	Urban	82	6.6%	Newtownstewart	Rural	498	2.0%
Beechwood	Urban	106	6.0%	Finn	Rural	511	2.0%
Foyle Springs_2	Urban	111	6.0%	Shantallow West_1	Urban	513	2.0%
Culmore_3	Urban	112	6.0%	Slievekirk	Rural	516	1.9%
Rosemount	Urban	147	5.4%	Culmore_2	Urban	522	1.9%
New Buildings_1	Rural	174	4.9%	Strand_2	Urban	530	1.9%
Culmore_1	Rural	192	4.6%	Carn Hill_1	Urban	539	1.8%
Shantallow West_3	Urban	207	4.4%	Eglinton_1	Rural	541	1.8%
Altnagelvin_2	Urban	227	4.2%	Castlederg	Rural	546	1.8%
Lisnagelvin_1	Urban	239	4.0%	Strand_1	Urban	547	1.8%
Altnagelvin_1	Urban	240	4.0%	Foyle Springs_1	Urban	558	1.7%
West_1	Urban	261	3.8%	Kilfennan_2	Urban	596	1.5%
South_1	Urban	265	3.8%	Claudy_2	Rural	607	1.4%
Shantallow East	Urban	277	3.7%	Pennyburn_2	Urban	608	1.4%
Springtown_1	Urban	299	3.4%	Banagher	Rural	626	1.3%
Crevagh_2	Urban	318	3.3%	Lisnagelvin_2	Urban	628	1.3%
Shantallow West_2	Urban	326	3.2%	Enagh_2	Mixed	634	1.3%
Shantallow West_4	Urban	332	3.1%	Victoria Bridge	Rural	638	1.3%
Clondermot_2	Urban	339	3.1%	Donemana	Rural	653	1.2%
Crevagh_1	Mixed	356	3.0%	Plumbridge	Rural	674	1.1%
Altnagelvin_3	Urban	357	2.9%	Holly Mount_2	Mixed	683	1.1%
Glenderg	Rural	359	2.9%	North	Urban	696	1.0%
Enagh_1	Rural	365	2.9%	Claudy_1	Rural	711	0.9%
Caw	Urban	373	2.8%	Ballycolman	Urban	723	0.9%
Culmore_4	Urban	386	2.7%	Sion Mills	Rural	743	0.7%
Victoria	Urban	388	2.7%	Culmore_5	Rural	772	0.6%
Clondermot_1	Urban	400	2.6%	Eglinton_2	Rural	785	0.4%
Holly Mount_1	Rural	419	2.5%	Ebrington_1	Urban	794	0.1%
South_2	Urban	420	2.5%	Kilfennan_1	Urban	795	0.1%
Crevagh_3	Urban	425	2.4%	Ballynashallog_2	Urban	798	0.0%
Springtown_2	Urban	426	2.4%	, , , ,			212,0
		-	, ,		l	l	

Table B5 (v): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of 18-21 year olds who have not enrolled in Higher Education Courses at Higher Education or Further Education Establishments

			Proportion of 18-					Proportion of 18-
			21 year olds who					21 year olds who
			have not enrolled					have not enrolled
			in Higher Education					in Higher Education
			Courses at Higher					Courses at Higher
			or Further					or Further
	Urban/		Education			Urban/		Education
SOA	Rural	Rank	establishments	SO	Α	Rural	Rank	establishments
Strand_1	Urban	37	86.7%	We	est_2	Urban	486	61.8%
Altnagelvin_1	Urban	80	81.5%	Kilf	fennan_2	Urban	491	61.7%
Ebrington_2	Urban	97	80.6%	Hol	lly Mount_2	Mixed	503	61.3%
Creggan Central_1	Urban	138	77.5%	Kilf	fennan_1	Urban	504	61.3%
Shantallow West_1	Urban	164	75.7%	Cla	audy_2	Rural	516	60.9%
Culmore_2	Urban	169	75.3%	Spr	ringtown_1	Urban	530	60.6%
Shantallow West_2	Urban	178	74.9%	Hol	lly Mount_1	Rural	535	60.4%
Crevagh_2	Urban	186	74.3%	Ebr	rington_1	Urban	548	59.8%
East	Urban	188	74.3%	Doi	nemana	Rural	555	59.8%
Rosemount	Urban	193	74.1%	Altı	nagelvin_2	Urban	560	59.7%
Victoria	Urban	200	73.8%		eggan Central_2	Urban	561	59.7%
Newtownstewart	Rural	201	73.8%	Altı	nagelvin_3	Urban	566	59.5%
Caw	Urban	235	71.4%	Lis	nagelvin_2	Urban	578	59.1%
Creggan South	Urban	241	71.1%		nagher	Rural	583	59.0%
Ballycolman	Urban	250	70.5%	Car	rn Hill_1	Urban	599	58.3%
Finn	Rural	266	69.8%	Cre	evagh_1	Mixed	600	58.2%
Artigarvan	Rural	275	69.4%	No	rth	Urban	610	57.9%
The Diamond	Urban	283	69.0%	Cul	Imore_4	Urban	614	57.8%
Culmore_3	Urban	294	68.5%	Egl	linton_2	Rural	632	57.1%
Clondermot_1	Urban	303	68.1%		evagh_3	Urban	634	57.1%
Shantallow West_3	Urban	310	67.9%	Bee	echwood	Urban	646	56.8%
Carn Hill_2	Urban	313	67.8%	Clo	ondermot_2	Urban	650	56.6%
Brandywell	Urban	319	67.5%	Plu	ımbridge	Rural	662	56.2%
Shantallow East	Urban	323	67.1%		nnyburn_1	Urban	665	56.0%
Sion Mills	Rural	331	66.7%	Ena	agh_2	Mixed	684	55.4%
Enagh_1	Rural	345	66.2%		uth_2	Urban	695	54.9%
Slievekirk	Rural	347	66.1%	Sha	antallow West_4	Urban	765	51.7%
New Buildings_1	Rural	357	65.8%		ringtown_2	Urban	812	48.1%
Victoria Bridge	Rural	358	65.8%		yle Springs_1	Urban	814	47.9%
West_1	Urban	359	65.7%		Imore_5	Rural	818	47.6%
South_1	Urban	369	65.5%		linton_1	Rural	838	46.1%
Castlederg	Rural	394	64.7%		llynashallog_1	Urban	843	45.6%
Glenderg	Rural	402	64.5%		Imore_1	Rural	863	42.4%
Foyle Springs_2	Urban	423	63.6%		nnyburn_2	Urban	864	42.3%
Claudy_1	Rural	441	63.0%		w Buildings_2	Mixed	866	42.2%
Westland	Urban	453	62.8%		llynashallog_2	Urban	879	35.3%
Lisnagelvin_1	Urban	460	62.7%	Str	and_2	Urban	889	*
Clare	Rural	473	62.3%					

Table B5 (vi): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of pupils attending Special Schools or who are attending post-primary schools with Special Education Needs Stages 3-5

			Proportion of				Proportion of
			pupils attending				pupils attending
			Special Schools or who are				Special Schools or who are
			attending post-				attending post-
			primary schools				primary schools
			with Special				with Special
	Urban/		Education Needs		Urban/		Education Needs
SOA	Rural	Rank	Stages 3-5	SOA	Rural	Rank	Stages 3-5
Carn Hill_2	Urban	39	17.0%	West_2	Urban	413	8.5%
Altnagelvin_1	Urban	54	15.8%	Culmore_4	Urban	415	8.5%
Crevagh_2	Urban	64	15.1%	Altnagelvin_3	Urban	419	8.4%
Caw	Urban	67	15.0%	Crevagh_1	Mixed	426	8.4%
New Buildings_1	Rural	78	14.7%	Shantallow West_4	Urban	437	8.3%
East	Urban	83	14.5%	Victoria Bridge	Rural	440	8.2%
Shantallow West_1	Urban	127	13.1%	Glenderg	Rural	456	8.0%
Creggan South	Urban	146	12.6%	Lisnagelvin_1	Urban	471	7.9%
Ebrington_1	Urban	163	12.3%	Artigarvan	Rural	498	7.7%
Shantallow West_2	Urban	165	12.2%	Foyle Springs_2	Urban	528	7.4%
Ballycolman	Urban	186	11.8%	Newtownstewart	Rural	529	7.4%
Clondermot_2	Urban	193	11.7%	Holly Mount_2	Mixed	533	7.3%
Creggan Central_1	Urban	195	11.7%	Castlederg	Rural	538	7.3%
Culmore_2	Urban	214	11.3%	Strand_1	Urban	541	7.3%
Kilfennan_1	Urban	215	11.3%	North	Urban	550	7.2%
Ebrington_2	Urban	225	11.0%	Claudy_2	Rural	561	7.1%
Enagh_1	Rural	234	10.9%	Eglinton_1	Rural	567	7.0%
Shantallow West_3	Urban	243	10.8%	Claudy_1	Rural	571	7.0%
Shantallow East	Urban	249	10.6%	Finn	Rural	572	7.0%
Victoria	Urban	251	10.6%	Clare	Rural	575	7.0%
Crevagh_3	Urban	257	10.5%	Westland	Urban	577	7.0%
Culmore_3	Urban	274	10.2%	Holly Mount_1	Rural	593	6.9%
Springtown_1	Urban	279	10.1%	Pennyburn_1	Urban	609	6.7%
Clondermot_1	Urban	292	9.9%	Altnagelvin_2	Urban	614	6.7%
Banagher	Rural	294	9.9%	South_1	Urban	623	6.6%
Ballynashallog_1	Urban	300	9.8%	Foyle Springs_1	Urban	664	6.2%
Beechwood	Urban	307	9.7%	Culmore_5	Rural	668	6.1%
Donemana	Rural	309	9.6%	Pennyburn_2	Urban	673	6.1%
New Buildings_2	Mixed	316	9.5%	Lisnagelvin_2	Urban	734	5.5%
Carn Hill_1	Urban	317	9.5%	West_1	Urban	762	5.2%
Kilfennan_2	Urban	324	9.4%	Enagh_2	Mixed	766	5.1%
Plumbridge	Rural	334	9.2%	Creggan Central_2	Urban	783	4.9%
Rosemount	Urban	341	9.2%	Culmore_1	Rural	798	4.7%
The Diamond	Urban	357	9.0%	Sion Mills	Rural	807	4.6%
Eglinton_2	Rural	362	9.0%	South_2	Urban	809	4.6%
Brandywell	Urban	363	9.0%	Slievekirk	Rural	824	4.2%
Strand_2	Urban	378	8.8%	Springtown_2	Urban	849	3.6%
Ballynashallog_2	Urban	406	8.6%				

Table B5 (vii): DCSDC SOAs ranked by Education, Skills and Training Domain Absenteeism at post-primary schools (% of possible attendance)

			Absenteeism					Absenteeism
			at					at
	Urban/		post-primary			Urban/		post-primary
SOA	Rural	Rank	schools		SOA	Rural	Rank	schools
East	Urban	7	12.3%		Carn Hill_1	Urban	294	7.4%
Crevagh_2	Urban	13	11.7%		Artigarvan	Rural	323	7.1%
Ballycolman	Urban	22	11.2%		Crevagh_1	Mixed	368	6.7%
Creggan Central_1	Urban	38	10.8%		Donemana	Rural	378	6.7%
Creggan South	Urban	43	10.6%		Shantallow West_4	Urban	398	6.6%
Brandywell	Urban	49	10.4%		Ebrington_1	Urban	404	6.5%
Shantallow West_1	Urban	61	10.1%		Strand_2	Urban	410	6.5%
Westland	Urban	65	10.0%		Kilfennan_1	Urban	423	6.4%
The Diamond	Urban	71	9.9%		Enagh_1	Rural	440	6.3%
Shantallow West_2	Urban	101	9.5%		Springtown_2	Urban	462	6.2%
Creggan Central_2	Urban	113	9.3%		Altnagelvin_3	Urban	481	6.1%
North	Urban	117	9.3%		Kilfennan_2	Urban	499	6.0%
Shantallow East	Urban	125	9.1%		Claudy_1	Rural	525	5.9%
Crevagh_3	Urban	130	9.1%	Î	Lisnagelvin_1	Urban	527	5.9%
Castlederg	Rural	135	9.0%		Plumbridge	Rural	536	5.8%
South_1	Urban	137	9.0%		Clondermot_2	Urban	562	5.7%
Finn	Rural	148	8.9%		Slievekirk	Rural	577	5.6%
Springtown_1	Urban	149	8.8%		New Buildings_2	Mixed	586	5.6%
Culmore_3	Urban	150	8.8%		New Buildings_1	Rural	595	5.5%
Altnagelvin_1	Urban	151	8.8%		Eglinton_1	Rural	596	5.5%
Shantallow West_3	Urban	152	8.8%	Î	Clare	Rural	612	5.4%
Strand_1	Urban	155	8.8%		Lisnagelvin_2	Urban	614	5.4%
Ebrington_2	Urban	164	8.7%		Eglinton_2	Rural	618	5.4%
West_1	Urban	191	8.3%		Banagher	Rural	623	5.4%
Victoria	Urban	195	8.3%		Pennyburn_2	Urban	624	5.4%
West_2	Urban	200	8.2%		Culmore_4	Urban	634	5.4%
Newtownstewart	Rural	204	8.2%		Pennyburn_1	Urban	638	5.3%
Carn Hill_2	Urban	207	8.2%		Holly Mount_1	Rural	686	5.1%
Sion Mills	Rural	211	8.2%		Altnagelvin_2	Urban	694	5.1%
Glenderg	Rural	214	8.1%		Foyle Springs_1	Urban	699	5.1%
Rosemount	Urban	219	8.1%		Enagh_2	Mixed	735	4.9%
Beechwood	Urban	222	8.1%		Holly Mount_2	Mixed	754	4.8%
Culmore_2	Urban	231	8.0%		Claudy_2	Rural	759	4.7%
Caw	Urban	234	8.0%		Culmore_1	Rural	799	4.5%
Clondermot_1	Urban	245	7.9%		Ballynashallog_1	Urban	822	4.2%
Foyle Springs_2	Urban	246	7.8%		Ballynashallog_2	Urban	823	4.2%
South_2	Urban	251	7.8%		Culmore 5	Rural	826	4.2%
Victoria Bridge	Rural	264	7.6%		<u> </u>			
	. tarar	201	7.070		l .			

Table B5 (viii): DCSDC SOAs ranked by Education, Skills and Training Domain Proportion of working age adults (25-64) with no or low levels of qualification (%)

			Proportion of				Proportion of
			working age				working age
			adults (25-64)				adults (25-64)
			with no or low				with no or low
	Urban/		levels of		Urban/		levels of
SOA	Rural	Rank	qualification	SOA	Rural	Rank	qualification
Crevagh_2	Urban	7	66.3%	West_2	Urban	200	44.7%
Creggan Central_1	Urban	9	66.0%	Caw	Urban	226	43.3%
East	Urban	10	66.0%	Holly Mount_1	Rural	227	43.3%
Creggan South	Urban	17	64.2%	Slievekirk	Rural	229	43.2%
Culmore_2	Urban	18	63.6%	Claudy_1	Rural	240	42.9%
Shantallow West_2	Urban	23	61.6%	Lisnagelvin_1	Urban	273	41.4%
Ballycolman	Urban	34	60.0%	Banagher	Rural	290	41.0%
Shantallow West_1	Urban	41	58.8%	North	Urban	294	40.7%
Brandywell	Urban	42	58.6%	Rosemount	Urban	302	40.4%
Carn Hill_2	Urban	43	58.5%	Claudy_2	Rural	304	40.4%
Altnagelvin_1	Urban	53	56.6%	Culmore_4	Urban	326	39.9%
Creggan Central_2	Urban	59	55.8%	Plumbridge	Rural	332	39.8%
Newtownstewart	Rural	67	54.5%	Foyle Springs_2	Urban	338	39.6%
Shantallow East	Urban	72	53.5%	Lisnagelvin_2	Urban	361	38.8%
Glenderg	Rural	74	53.1%	Crevagh_1	Mixed	367	38.5%
Culmore_3	Urban	79	52.4%	South_2	Urban	374	38.2%
Sion Mills	Rural	80	52.3%	Altnagelvin_3	Urban	403	37.1%
Westland	Urban	84	51.5%	Shantallow West_4	Urban	464	35.0%
Shantallow West_3	Urban	85	51.5%	Pennyburn_1	Urban	476	34.6%
Donemana	Rural	93	50.8%	Holly Mount_2	Mixed	509	33.4%
Castlederg	Rural	95	50.7%	Ebrington_1	Urban	514	33.3%
Clondermot_1	Urban	104	49.6%	Kilfennan_2	Urban	533	32.6%
Carn Hill_1	Urban	107	49.5%	Springtown_2	Urban	573	31.3%
The Diamond	Urban	118	48.9%	Clondermot_2	Urban	597	30.4%
Strand_1	Urban	125	48.3%	Eglinton_1	Rural	606	30.3%
Victoria Bridge	Rural	134	48.0%	Kilfennan_1	Urban	619	29.7%
Clare	Rural	137	47.8%	Strand_2	Urban	636	29.1%
New Buildings_1	Rural	145	47.2%	Foyle Springs_1	Urban	642	28.9%
Finn	Rural	146	47.2%	Eglinton_2	Rural	670	27.9%
Beechwood	Urban	153	47.0%	Altnagelvin_2	Urban	692	26.5%
Crevagh_3	Urban	165	46.6%	Enagh_2	Mixed	693	26.5%
West_1	Urban	173	46.2%	Ballynashallog_1	Urban	711	25.7%
Artigarvan	Rural	179	45.9%	Pennyburn_2	Urban	734	24.6%
Enagh_1	Rural	183	45.6%	New Buildings_2	Mixed	757	23.9%
South_1	Urban	184	45.6%	Culmore_1	Rural	782	22.3%
Springtown_1	Urban	185	45.5%	Culmore_5	Rural	792	21.7%
Ebrington_2	Urban	187	45.5%	Ballynashallog_2	Urban	856	16.2%
Victoria	Urban	189	45.3%				

Table B6: DCSDC SOAs ranked by Access to Services Domain

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Plumbridge	Rural	1	Foyle Springs_1	Urban	488
Donemana	Rural	21	Brandywell	Urban	516
Glenderg	Rural	23	Crevagh_2	Urban	525
Claudy_2	Rural	32	Ballynashallog_1	Urban	534
Banagher	Rural	41	East	Urban	559
Slievekirk	Rural	52	Springtown_2	Urban	560
Clare	Rural	60	Carn Hill_1	Urban	581
Victoria Bridge	Rural	114	Springtown_1	Urban	584
Newtownstewart	Rural	162	Culmore_2	Urban	598
Culmore_1	Rural	165	Lisnagelvin_1	Urban	614
Finn	Rural	180	Clondermot_2	Urban	616
Holly Mount_1	Rural	185	Altnagelvin_2	Urban	622
Artigarvan	Rural	191	Foyle Springs_2	Urban	625
Crevagh_1	Mixed	202	Pennyburn_2	Urban	635
Claudy_1	Rural	229	West_2	Urban	649
Culmore_5	Rural	231	Caw	Urban	669
Enagh_2	Mixed	246	Creggan South	Urban	675
Eglinton_1	Rural	249	Victoria	Urban	677
Eglinton_2	Rural	269	Shantallow West_1	Urban	684
Enagh_1	Rural	273	Creggan Central_1	Urban	695
Holly Mount_2	Mixed	275	Ballycolman	Urban	706
New Buildings_2	Mixed	282	Creggan Central_2	Urban	719
West_1	Urban	292	Shantallow East	Urban	730
Culmore_4	Urban	298	Kilfennan_2	Urban	752
New Buildings_1	Rural	307	Clondermot_1	Urban	758
Shantallow West_3	Urban	328	Kilfennan_1	Urban	774
Shantallow West_4	Urban	330	Ebrington_1	Urban	826
Sion Mills	Rural	339	Lisnagelvin_2	Urban	830
Ballynashallog_2	Urban	358	Pennyburn_1	Urban	832
Altnagelvin_3	Urban	377	Carn Hill_2	Urban	837
Castlederg	Rural	400	Strand_1	Urban	839
North	Urban	404	The Diamond	Urban	845
South_1	Urban	427	Beechwood	Urban	857
Shantallow West_2	Urban	431	Rosemount	Urban	858
Crevagh_3	Urban	453	Strand_2	Urban	862
Altnagelvin_1	Urban	461	Westland	Urban	865
Culmore_3	Urban	471	Ebrington_2	Urban	866
South_2	Urban	481			

Table B6 (i): DCSDC SOAs ranked by Access to Services Domain Service-weighted fastest travel time by private transport

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Plumbridge	Rural	5	Springtown_2	Urban	446
Slievekirk	Rural	17	Caw	Urban	463
Donemana	Rural	24	Castlederg	Rural	467
Banagher	Rural	25	Creggan South	Urban	485
Glenderg	Rural	31	Springtown_1	Urban	502
Claudy_2	Rural	59	Altnagelvin_3	Urban	511
Victoria Bridge	Rural	86	North	Urban	517
Newtownstewart	Rural	88	Foyle Springs_2	Urban	518
Clare	Rural	94	Shantallow West_1	Urban	549
Artigarvan	Rural	128	Creggan Central_2	Urban	550
Holly Mount_1	Rural	136	Creggan Central_1	Urban	562
Finn	Rural	144	Altnagelvin_2	Urban	586
Claudy_1	Rural	154	Carn Hill_1	Urban	601
Culmore_1	Rural	192	Pennyburn_2	Urban	606
New Buildings_2	Mixed	232	Kilfennan_2	Urban	634
Enagh_1	Rural	244	Clondermot_2	Urban	636
Sion Mills	Rural	250	Ballynashallog_1	Urban	662
Shantallow West_4	Urban	252	Lisnagelvin_1	Urban	671
Crevagh_1	Mixed	257	West_2	Urban	679
Eglinton_1	Rural	259	Ballycolman	Urban	683
New Buildings_1	Rural	260	Kilfennan_1	Urban	691
Eglinton_2	Rural	262	Clondermot_1	Urban	702
Culmore_5	Rural	265	Victoria	Urban	718
Enagh_2	Mixed	310	East	Urban	720
South_1	Urban	316	Shantallow East	Urban	723
Holly Mount_2	Mixed	327	Brandywell	Urban	733
Crevagh_3	Urban	330	Ebrington_1	Urban	760
Ballynashallog_2	Urban	338	Pennyburn_1	Urban	784
Culmore_4	Urban	342	Beechwood	Urban	786
Shantallow West_3	Urban	345	Carn Hill_2	Urban	796
Crevagh_2	Urban	349	Lisnagelvin_2	Urban	801
West_1	Urban	355	Rosemount	Urban	804
Foyle Springs_1	Urban	358	Strand_2	Urban	817
South_2	Urban	373	Westland	Urban	837
Culmore_3	Urban	394	Ebrington_2	Urban	856
Altnagelvin_1	Urban	401	The Diamond	Urban	868
Shantallow West_2	Urban	404	Strand_1	Urban	889
Culmore_2	Urban	443			

Table B6 (ii): DCSDC SOAs ranked by Access to Services Domain Service-weighted fastest travel time by public transport

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Plumbridge	Rural	5	Shantallow West_2	Urban	486
Culmore_1	Rural	22	South_2	Urban	501
Donemana	Rural	26	Clondermot_2	Urban	503
Clare	Rural	36	Crevagh_2	Urban	507
Culmore_5	Rural	56	Carn Hill_1	Urban	513
Glenderg	Rural	67	Springtown_1	Urban	534
Banagher	Rural	73	Foyle Springs_2	Urban	542
Slievekirk	Rural	88	East	Urban	546
Claudy_2	Rural	93	Sion Mills	Rural	569
Victoria Bridge	Rural	97	South_1	Urban	572
Crevagh_1	Mixed	130	Ballynashallog_1	Urban	592
Newtownstewart	Rural	181	Culmore_2	Urban	601
Finn	Rural	183	Pennyburn_2	Urban	634
Artigarvan	Rural	196	Ballycolman	Urban	635
Holly Mount_1	Rural	219	Shantallow West_1	Urban	644
Eglinton_1	Rural	247	Clondermot_1	Urban	658
Culmore_4	Urban	259	Caw	Urban	668
Holly Mount_2	Mixed	262	Victoria	Urban	675
Eglinton_2	Rural	267	Creggan Central_1	Urban	696
Enagh_2	Mixed	268	Kilfennan_1	Urban	701
Enagh_1	Rural	286	Lisnagelvin_1	Urban	706
Claudy_1	Rural	289	Kilfennan_2	Urban	720
New Buildings_2	Mixed	301	Creggan South	Urban	721
Ballynashallog_2	Urban	305	Shantallow East	Urban	729
New Buildings_1	Rural	312	The Diamond	Urban	732
West_1	Urban	318	Lisnagelvin_2	Urban	751
Shantallow West_4	Urban	345	Creggan Central_2	Urban	752
Shantallow West_3	Urban	351	Pennyburn_1	Urban	753
Altnagelvin_1	Urban	396	Ebrington_1	Urban	761
Altnagelvin_3	Urban	405	West_2	Urban	762
Culmore_3	Urban	457	Carn Hill_2	Urban	764
Castlederg	Rural	460	Strand_2	Urban	821
Crevagh_3	Urban	461	Beechwood	Urban	827
North	Urban	462	Rosemount	Urban	831
Foyle Springs_1	Urban	464	Westland	Urban	840
Brandywell	Urban	465	Ebrington_2	Urban	866
Altnagelvin_2	Urban	471	Strand_1	Urban	890
Springtown_2	Urban	476			

Table B6 (iii): DCSDC SOAs ranked by Access to Services Domain Proportion of properties with broadband speed below 10Mb/s

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Claudy_2	Rural	10	Pennyburn_2	Urban	595
Glenderg	Rural	22	Carn Hill_1	Urban	603
Plumbridge	Rural	27	Strand_1	Urban	604
Banagher	Rural	52	Culmore_1	Rural	627
Clare	Rural	64	South_2	Urban	628
Donemana	Rural	67	Culmore_3	Urban	631
Slievekirk	Rural	107	Shantallow East	Urban	633
Victoria Bridge	Rural	131	Crevagh_3	Urban	656
Holly Mount_1	Rural	162	Altnagelvin_1	Urban	669
Enagh_2	Mixed	168	Clondermot_2	Urban	672
Finn	Rural	173	Culmore_5	Rural	674
Crevagh_1	Mixed	193	Springtown_1	Urban	696
Newtownstewart	Rural	205	Ballycolman	Urban	705
Artigarvan	Rural	214	Foyle Springs_1	Urban	732
Claudy_1	Rural	234	Creggan Central_1	Urban	739
Eglinton_1	Rural	243	Ebrington_2	Urban	750
Holly Mount_2	Mixed	269	Culmore_2	Urban	753
West_1	Urban	274	Creggan Central_2	Urban	763
Eglinton_2	Rural	310	Creggan South	Urban	764
North	Urban	312	Westland	Urban	767
Altnagelvin_3	Urban	315	The Diamond	Urban	769
Enagh_1	Rural	329	Rosemount	Urban	772
Castlederg	Rural	337	Lisnagelvin_2	Urban	774
Sion Mills	Rural	342	Shantallow West_1	Urban	775
New Buildings_2	Mixed	361	Foyle Springs_2	Urban	780
Culmore_4	Urban	368	Clondermot_1	Urban	782
Shantallow West_3	Urban	383	Ebrington_1	Urban	783
Ballynashallog_1	Urban	390	Carn Hill_2	Urban	784
Brandywell	Urban	410	Strand_2	Urban	785
East	Urban	433	Kilfennan_2	Urban	786
New Buildings_1	Rural	442	Kilfennan_1	Urban	789
Lisnagelvin_1	Urban	447	Beechwood	Urban	790
Shantallow West_2	Urban	453	Altnagelvin_2	Urban	791
West_2	Urban	458	Pennyburn_1	Urban	792
South_1	Urban	472	Springtown_2	Urban	807
Shantallow West_4	Urban	533	Caw	Urban	830
Ballynashallog_2	Urban	546	Crevagh_2	Urban	831
Victoria	Urban	553			

Table B7: DCSDC SOAs ranked by Living Environment Domain Rank

SOA	Urban/Rural	Donk	SOA	Urban/Rural	Donk
Strand 1	Urban/Kurai	Rank 9	Foyle Springs_1	Urban	Rank 426
	Urban				432
Ebrington_2 Strand_2	Urban	18 22	Holly Mount_1 Clare	Rural	
			Newtownstewart	Rural	436
Pennyburn_1	Urban	37		Rural	450
The Diamond	Urban	42	Clondermot_2	Urban	461
Rosemount	Urban	50	Carn Hill_1	Urban	485
Creggan Central_1	Urban	82	Enagh_2	Mixed	486
Culmore_2	Urban	95	Victoria Bridge	Rural	499
Westland	Urban	110	Castlederg	Rural	506
Shantallow East	Urban	117	Crevagh_2	Urban	529
East	Urban	127	Holly Mount_2	Mixed	577
Sion Mills	Rural	128	New Buildings_1	Rural	579
Brandywell	Urban	141	Ballynashallog_1	Urban	614
Banagher	Rural	148	Culmore_3	Urban	622
Slievekirk	Rural	165	Ballycolman	Urban	624
Creggan Central_2	Urban	181	Culmore_1	Rural	663
Victoria	Urban	183	Finn	Rural	668
Shantallow West_2	Urban	185	Shantallow West_4	Urban	671
Carn Hill_2	Urban	205	South_1	Urban	676
Lisnagelvin_2	Urban	216	Artigarvan	Rural	692
Claudy_2	Rural	241	West_2	Urban	693
Beechwood	Urban	243	Ballynashallog_2	Urban	700
Altnagelvin_1	Urban	247	Clondermot_1	Urban	718
Springtown_2	Urban	255	Shantallow West_3	Urban	730
Springtown_1	Urban	257	South_2	Urban	737
Donemana	Rural	264	Eglinton_2	Rural	745
Kilfennan_2	Urban	284	West_1	Urban	747
Plumbridge	Rural	286	New Buildings_2	Mixed	783
Shantallow West_1	Urban	300	Altnagelvin_2	Urban	785
Creggan South	Urban	302	Enagh_1	Rural	804
North	Urban	316	Pennyburn_2	Urban	819
Kilfennan_1	Urban	328	Culmore_4	Urban	823
Ebrington_1	Urban	353	Caw	Urban	844
Crevagh_1	Mixed	363	Claudy_1	Rural	849
Foyle Springs_2	Urban	372	Culmore_5	Rural	854
Eglinton_1	Rural	393	Lisnagelvin_1	Urban	876
Glenderg	Rural	410	Altnagelvin_3	Urban	882
Crevagh_3	Urban	423			

Table B7 (i): DCSDC SOAs ranked by Living Environment Domain Rank Housing Quality sub-domain

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Rosemount	Urban	26	Eglinton_1	Rural	594
Strand_2	Urban	45	Shantallow East	Urban	614
The Diamond	Urban	49	Shantallow West_1	Urban	619
Ebrington_2	Urban	55	Lisnagelvin_2	Urban	624
Plumbridge	Rural	86	Claudy_1	Rural	630
Donemana	Rural	94	Castlederg	Rural	656
Claudy_2	Rural	103	Caw	Urban	678
Clare	Rural	111	Kilfennan_2	Urban	686
Westland	Urban	114	Enagh_1	Rural	688
Ebrington_1	Urban	155	Creggan Central_1	Urban	691
East	Urban	163	Shantallow West_2	Urban	696
Glenderg	Rural	173	West_1	Urban	697
Strand_1	Urban	176	New Buildings_2	Mixed	708
Banagher	Rural	177	Clondermot_2	Urban	714
Victoria Bridge	Rural	184	Culmore_2	Urban	723
Slievekirk	Rural	198	Carn Hill_1	Urban	738
Ballycolman	Urban	209	Creggan South	Urban	740
Sion Mills	Rural	247	Culmore_1	Rural	751
Newtownstewart	Rural	248	South_1	Urban	755
Beechwood	Urban	251	Ballynashallog_2	Urban	768
Victoria	Urban	282	Altnagelvin_3	Urban	776
Pennyburn_1	Urban	330	Culmore_3	Urban	779
West_2	Urban	350	Lisnagelvin_1	Urban	781
Artigarvan	Rural	369	Holly Mount_2	Mixed	790
North	Urban	396	Springtown_1	Urban	794
Finn	Rural	402	Enagh_2	Mixed	803
Pennyburn_2	Urban	419	New Buildings_1	Rural	820
Brandywell	Urban	454	Springtown_2	Urban	827
Holly Mount_1	Rural	472	Foyle Springs_1	Urban	841
Clondermot_1	Urban	508	Eglinton_2	Rural	844
Kilfennan_1	Urban	512	Shantallow West_3	Urban	855
Ballynashallog_1	Urban	514	Crevagh_2	Urban	860
Carn Hill_2	Urban	529	Altnagelvin_2	Urban	869
Foyle Springs_2	Urban	537	Crevagh_3	Urban	881
South_2	Urban	540	Culmore_4	Urban	885
Altnagelvin_1	Urban	563	Shantallow West_4	Urban	887
Crevagh_1	Mixed	568	Culmore_5	Rural	888
Creggan Central_2	Urban	576			

Table B7 (ii): DCSDC SOAs ranked by Living Environment Domain Rank Housing Access sub-domain

Strand_1 Urban 11 Creggan Central_1 Urban 14 Culmore_2 Urban 15 Pennyburn_1 Urban 28 Springtown_1 Urban 42 Springtown_1 Urban 42 Shantallow East Urban 43 Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 70 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 113 Springtown_2 Urban 113 Springtown_2 Urban 124 Eran						
Creggan Central_1 Urban 14 Culmore_2 Urban 15 Pennyburn_1 Urban 28 Springtown_1 Urban 42 Shantallow East Urban 43 Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 52 Chantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Ebrington_2 Urban 76 Creggan Central_2 Urban 76 Creggan South Urban 90 Altnagelvin_1 Urban	SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Culmore_2 Urban 15 Pennyburn_1 Urban 28 Springtown_1 Urban 42 Shantallow East Urban 42 Shantallow East Urban 43 Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Springtown_2 Urban 114 Brandywell Urban 121 Brandywell Urban 146						277
Pennyburn_1						311
Springtown_1 Urban 42 Shantallow East Urban 43 Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 63 Ebrington_2 Urban 63 Ebrington_2 Urban 63 Eoreggan Central_2 Urban 63 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Springtown_2 Urban 111 Shantallow West_1 Urban 112 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 145 Brandywell Urban 145 Lisnagelvin_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 <th< th=""><th>_</th><th></th><th></th><th>_</th><th></th><th>312</th></th<>	_			_		312
Shantallow East Urban 43 Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182			28			329
Kilfennan_2 Urban 47 Strand_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 145 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 189	. •	Urban				338
Strand_2 Urban 52 Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kiffennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 140 Crevagh_2 Urban 149 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 189 Holly Mount_2 Mixed 166 Carn Hill_2 Urban 189 Shantallow West_4 Urban 189 Clondermot_2 Urban 74		Urban	43	_	Urban	349
Shantallow West_2 Urban 53 Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 140 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Clandermot_1 Urban 74 Clondermot_2 Urban 74	Kilfennan_2	Urban	47	Culmore_1	Rural	365
Banagher Rural 59 Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 140 Brandywell Urban 140 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 140 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 189 Ebrington_1 Urban 174 Claudy_1 Rural 672 <t< th=""><th>_</th><th></th><th>52</th><th></th><th>Rural</th><th>376</th></t<>	_		52		Rural	376
Crevagh_3 Urban 61 Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 189 Shantallow West_4 Urban 189 East Urban 166 Clare Rural 569 Claudy_1 Rural 677 Ballyonashallog_1 Urban 742	Shantallow West_2	Urban	53	Plumbridge	Rural	379
Foyle Springs_1 Urban 63 Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 140 Lisnagelvin_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 189 Shantallow West_4 Urban 189 East Urban 198 Clandermot_1 Urban 580 Claudy_1 Rural 697 Clondermot_2 Urban 740	Banagher	Rural	59	Culmore_3	Urban	400
Ebrington_2 Urban 70 Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 Shantallow West_4 Urban 198 South_1 Urban 202 Enagh_1 Finn Rural 424 Finn Glenderg Rural 432 Reglinton_2 Rural 456 Rural 456 Culmore_4 Beechwood Urban 547 Culmore_5 Rural 556 Clare Ballycolman Clondermot_1 Urban 659 Claudy_1 Rural 672 Enamela 22 Urban 747 Claudy_1 Rural 672 Enamela 32 Clondermot_	Crevagh_3	Urban	61	North	Urban	407
Creggan Central_2 Urban 76 Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 198 Eglinton_1 Urban 74 Egli	Foyle Springs_1	Urban	63	Castlederg	Rural	418
Creggan South Urban 89 East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Glenderg Rural 432 Rural 432 Rural 442 Rural 456 Rural 432 Rural 456 Rural 432 Rural 456 Ru	Ebrington_2	Urban	70	Enagh_1	Rural	424
East Urban 90 Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 182 Carn Hill_2 Urban 182 Carn Hill_2 Urban 198 Shantallow West_4 Urban 198 South_1 Urban 202 New Buildings_1 Rural 442 Rural 458 New Buildings_1 Rural 458 Rural 549 Rural 549 Rural 549 Rural 678 Rural 678 Clare Rural 549 Rural 549 Rural 678 Clare Rural 549 Rural 678 Rural 689 Clare Rural 549 Rural 689 Clare Rural 549 Rural 689 Clare Rural	Creggan Central_2	Urban	76	Finn	Rural	426
Altnagelvin_1 Urban 92 Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Belinton_2 Mixed 460	Creggan South	Urban	89	Glenderg	Rural	434
Slievekirk Rural 103 Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 New Buildings_2 Mixed Urban 113 Beechwood Urban 547 Artigarvan Rural 556 Clare Rural 556 Clare Rural 556 Clare Rural 566 Clare Rural 567 Claudy_1 Rural 677 Cloudermot_1 Cloudy_1 Rural 697 Cloudermot_2 Urban 747 Cloudermot_2 Urban 747 Dirban 747 Cloudermot_2 Urban 747 Dirban 747 Di	East	Urban	90	New Buildings_1	Rural	442
Kilfennan_1 Urban 111 Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 198 Bechwood Urban 547 Artigarvan Rural 558 Clare Rural 569 Ballycolman Urban 659 Clondermot_1 Urban 672 Eglinton_1 Rural 692 Clondermot_2 Urban 742 Ebrington_1 Urban 774 Ballynashallog_1 Urban 774 <t< th=""><th>Altnagelvin_1</th><th>Urban</th><th>92</th><th>Eglinton_2</th><th>Rural</th><th>458</th></t<>	Altnagelvin_1	Urban	92	Eglinton_2	Rural	458
Shantallow West_1 Urban 113 Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Beechwood Urban 547 Victoria Bridge Rural 547 Artigarvan Rural 558 Clare Rural 569 Ballycolman Urban 659 Cloudermot_1 Urban 672 Eglinton_1 Rural 692 Clondermot_2 Urban 742 Ballynashallog_1 Urban 774 Ballynashallog_1 Urban 774	Slievekirk	Rural	103	New Buildings_2	Mixed	460
Springtown_2 Urban 114 Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 198 Victoria Bridge Rural 548 Artigarvan Rural 558 Clare Ballycolman Urban 588 Clondermot_1 Urban 659 Claudy_1 Rural 672 Eglinton_1 Rural 692 Clondermot_2 Urban 742 Ballynashallog_1 Urban 774 Ballynashallog_1 Urban 774	Kilfennan_1	Urban	111	Culmore_4	Urban	510
Brandywell Urban 121 Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 121 Artigarvan Rural 558 Clare Rural 569 Clondermot_1 Urban 659 Clondermot_2 Urban 749 Ebrington_1 Urban 749 Ballynashallog_1 Urban 774 Ballynashallog_1 Urban 774	Shantallow West_1	Urban	113	Beechwood	Urban	547
Lisnagelvin_2 Urban 140 Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Culmore_5 Rural 559 Clare Rural 559 Clare Rural 559 Clare Rural 559 Clondermot_1 Urban 659 Clondermot_1 Clondermot_2 Urban 749 Ebrington_1 Urban 749 Ballynashallog_1 Urban 774 Urban 774 Ballynashallog_1 Urban 774 Clondermot_2 Urban 749	Springtown_2	Urban	114	Victoria Bridge	Rural	548
Crevagh_2 Urban 146 Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Clare Rural 567 Clondermot_1 Claudy_1 Rural 672 Eglinton_1 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Ballynashallog_1 Urban 774 Urban 774 Ballynashallog_1 Urban 774 Claudy_1 Clondermot_1 Urban 747 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Clondermot_1 Urban 747 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Clondermot_2 Urban 747 Clondermot_1 Urban 747 Clondermot_2 Urban 747 Clondermot_1 Urban 747 Clondermot_2 Urban 747 Clonder	Brandywell	Urban	121	Artigarvan	Rural	558
Westland Urban 159 Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Ballycolman Urban 588 Clondermot_1 Urban 699 Clondermot_2 Urban 747 Ebrington_1 Urban 747 Ballynashallog_1 Urban 774	Lisnagelvin_2	Urban	140	Culmore_5	Rural	559
Holly Mount_2 Mixed 166 Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Clondermot_1 Urban 659 Clondermot_2 Urban 747 Ebrington_1 Urban 747 Ballynashallog_1 Urban 774	Crevagh_2	Urban	146	Clare	Rural	561
Carn Hill_1 Urban 174 Rosemount Urban 182 Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Ballynashallog_1 Urban 672 Eglinton_1 Rural 692 Clondermot_2 Urban 742 Ebrington_1 Urban 742 Ballynashallog_1 Urban 774	Westland	Urban	159	Ballycolman	Urban	588
Rosemount Urban 182 Eglinton_1 Rural 692 Carn Hill_2 Urban 189 Clondermot_2 Urban 742 Shantallow West_4 Urban 198 Ebrington_1 Urban 742 South_1 Urban 202 Ballynashallog_1 Urban 774	Holly Mount_2	Mixed	166	Clondermot_1	Urban	659
Carn Hill_2 Urban 189 Shantallow West_4 Urban 198 South_1 Urban 202 Ballynashallog_1 Urban 774 Ballynashallog_1 Urban 774	Carn Hill_1	Urban	174	Claudy_1	Rural	672
Shantallow West_4 Urban 198 Ebrington_1 Urban 747 South_1 Urban 202 Ballynashallog_1 Urban 774	Rosemount	Urban	182	Eglinton_1	Rural	691
South_1 Urban 202 Ballynashallog_1 Urban 774	Carn Hill_2	Urban	189	Clondermot_2	Urban	741
	Shantallow West_4	Urban	198	Ebrington_1	Urban	747
	South_1	Urban	202	Ballynashallog_1	Urban	774
 Sion Mills	Sion Mills	Rural	203	Lisnagelvin_1	Urban	787
	Foyle Springs_2			_	Urban	812
			212	Caw	Urban	813
	Crevagh_1			West_2		823
	•		256			851
			265			856
Enagh_2 Mixed 270						

Table B7 (iii): DCSDC SOAs ranked by Living Environment Domain Rank Housing Access sub-domain -Household overcrowding

			Rate of				Rate of
	Urban/		Household		Urban/		Household
SOA	Rural	Rank	overcrowding	SOA	Rural	Rank	overcrowding
Creggan Central_1	Urban	2	16.6%	Plumbridge	Rural	232	5.0%
Culmore_2	Urban	11	11.7%	Newtownstewart	Rural	236	5.0%
Shantallow East	Urban	12	11.6%	Ballycolman	Urban	251	4.9%
Springtown_1	Urban	13	11.5%	Pennyburn_1	Urban	256	4.8%
Crevagh_3	Urban	15	11.4%	Glenderg	Rural	258	4.8%
Shantallow West_2	Urban	17	11.1%	Holly Mount_1	Rural	308	4.4%
Creggan South	Urban	24	10.1%	Victoria	Urban	319	4.3%
Creggan Central_2	Urban	27	10.0%	Finn	Rural	321	4.3%
Shantallow West_1	Urban	33	9.6%	Clondermot_1	Urban	329	4.3%
Brandywell	Urban	34	9.5%	Eglinton_2	Rural	334	4.2%
Strand_1	Urban	38	9.1%	Claudy_1	Rural	343	4.2%
Crevagh_2	Urban	43	8.9%	Altnagelvin_2	Urban	344	4.2%
Altnagelvin_1	Urban	45	8.9%	Kilfennan_2	Urban	360	4.0%
East	Urban	46	8.9%	Clare	Rural	361	4.0%
Carn Hill_1	Urban	55	8.4%	New Buildings_1	Rural	374	4.0%
Carn Hill_2	Urban	59	8.2%	Victoria Bridge	Rural	395	3.8%
Ebrington_2	Urban	60	8.2%	South_2	Urban	410	3.7%
Shantallow West_4	Urban	70	7.8%	Culmore_5	Rural	420	3.6%
Westland	Urban	74	7.7%	Lisnagelvin_1	Urban	425	3.6%
South_1	Urban	76	7.6%	Ballynashallog_2	Urban	438	3.6%
Crevagh_1	Mixed	77	7.6%	Strand_2	Urban	449	3.5%
Sion Mills	Rural	94	7.1%	North	Urban	462	3.3%
Rosemount	Urban	97	7.0%	Artigarvan	Rural	472	3.2%
Foyle Springs_2	Urban	102	6.8%	Ebrington_1	Urban	510	3.0%
Foyle Springs_1	Urban	105	6.8%	Enagh_2	Mixed	516	2.9%
Shantallow West_3	Urban	117	6.6%	Caw	Urban	519	2.9%
Slievekirk	Rural	128	6.3%	West_2	Urban	572	2.6%
Culmore_3	Urban	131	6.2%	West_1	Urban	577	2.6%
Donemana	Rural	140	6.1%	New Buildings_2	Mixed	612	2.4%
Banagher	Rural	168	5.8%	Eglinton_1	Rural	693	1.8%
Claudy_2	Rural	172	5.7%	Holly Mount_2	Mixed	697	1.8%
Enagh_1	Rural	173	5.7%	Kilfennan_1	Urban	711	1.7%
The Diamond	Urban	183	5.5%	Culmore_1	Rural	724	1.7%
Culmore_4	Urban	187	5.5%	Ballynashallog_1	Urban	725	1.7%
Lisnagelvin_2	Urban	203	5.3%	Altnagelvin_3	Urban	787	1.4%
Springtown_2	Urban	210	5.3%	Pennyburn_2	Urban	844	0.9%
Beechwood	Urban	211	5.3%	Clondermot_2	Urban	858	0.7%
Castlederg	Rural	215	5.2%				

Table B7 (iv): DCSDC SOAs ranked by Living Environment Domain Rank
Housing Access sub-domain Proportion of population with disability without adaptations to
dwelling

SOA	Urban/ Rural	Rank	Proportion of population with disability without adaptations to dwelling	SOA	Urban/ Rural	Rank	Proportion of population with disability without adaptations to dwelling
Strand_2	Urban	35	91.5%	Altnagelvin_1	Urban	534	83.7%
Kilfennan 1	Urban	40	91.4%	Rosemount	Urban	537	83.6%
Kilfennan 2	Urban	44	91.0%	Pennyburn_2	Urban	557	83.3%
Pennyburn_1	Urban	45	91.0%	Foyle Springs_2	Urban	561	83.3%
Holly Mount_2	Mixed	65	90.2%	Castlederg	Rural	568	83.1%
Banagher	Rural	115	89.2%	Sion Mills	Rural	594	82.6%
Culmore 1	Rural	143	88.7%	Westland	Urban	597	82.6%
Enagh_2	Mixed	144	88.7%	Altnagelvin_3	Urban	615	82.3%
Springtown_2	Urban	157	88.5%	Ebrington_1	Urban	624	82.2%
Ballynashallog_2	Urban	175	88.2%	Claudy_2	Rural	628	82.1%
Strand 1	Urban	182	88.2%	West 1	Urban	664	81.6%
Victoria	Urban	187	88.1%	West 2	Urban	693	81.0%
Foyle Springs_1	Urban	198	87.9%	South 1	Urban	720	80.4%
Lisnagelvin_2	Urban	201	87.8%	Enagh_1	Rural	722	80.3%
New Buildings_2	Mixed	229	87.6%	Creggan Central_2	Urban	723	80.3%
Slievekirk	Rural	233	87.5%	Clondermot 1	Urban	730	80.2%
South 2	Urban	244	87.4%	Shantallow West 3	Urban	733	80.1%
North	Urban	254	87.3%	Claudy_1	Rural	735	80.1%
Altnagelvin_2	Urban	255	87.3%	Caw	Urban	743	79.9%
Holly Mount_1	Rural	303	86.8%	Shantallow West 2	Urban	755	79.5%
Ebrington_2	Urban	350	86.1%	Shantallow West 4	Urban	763	79.5%
Clondermot 2	Urban	362	86.0%	Ballycolman	Urban	777	79.5%
New Buildings_1	Rural	365	86.0%	•	Urban	789	79.1%
Artigarvan	Rural	375	85.8%	Springtown_1 Beechwood	Urban	817	77.6%
		381				827	
Eglinton_1 The Diamond	Rural Urban	388	85.8% 85.7%	Shantallow East Shantallow West_1	Urban Urban	827	76.8% 76.8%
		398	85.5%			836	
Finn Newtownstewart	Rural			Culmoro 4	Urban		76.4%
	Rural	408 419	85.4% 85.3%	Culmore_4 Lisnagelvin_1	Urban Urban	838 844	76.2%
Eglinton_2 Culmore 5	Rural	419	85.3%	Carn Hill_2		855	75.7%
Victoria Bridge	Rural	443	85.0%	Carn Hill_2 Creggan South	Urban		74.5%
Ballynashallog_1	Rural			Brandywell	Urban	860	73.5%
Plumbridge	Urban Rural	467	84.7%	Culmore_3	Urban	864	73.2%
		471	84.6%		Urban	867	73.1%
Culmore_2	Urban	479	84.5%	Crevagh_1	Mixed	868	73.0%
Clare	Rural	497	84.3%	Carn Hill_1	Urban	871	72.5%
Glenderg	Rural	502	84.2%	Crevagh_3	Urban	878	71.6%
East	Urban	520	83.9%	Crevagh_2	Urban	883	71.0%
Donemana	Rural	523	83.9%				

Table B7 (v): DCSDC SOAs ranked by Living Environment Domain Rank Outdoor physical environment sub-domain

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Strand_1	Urban	25	Claudy_2	Rural	484
Ebrington_2	Urban	44	East	Urban	491
The Diamond	Urban	96	West_2	Urban	495
Pennyburn_1	Urban	99	Carn Hill_1	Urban	506
Eglinton_1	Rural	100	Kilfennan_1	Urban	534
Clondermot_2	Urban	109	Slievekirk	Rural	546
Beechwood	Urban	139	Caw	Urban	547
Strand_2	Urban	142	Springtown_1	Urban	550
Sion Mills	Rural	151	Culmore_4	Urban	568
Brandywell	Urban	154	Crevagh_2	Urban	582
Carn Hill_2	Urban	157	Shantallow West_3	Urban	603
North	Urban	179	Glenderg	Rural	616
Lisnagelvin_2	Urban	190	New Buildings_2	Mixed	633
Springtown_2	Urban	213	Culmore_5	Rural	655
Shantallow East	Urban	224	Kilfennan_2	Urban	661
Victoria	Urban	225	Lisnagelvin_1	Urban	663
New Buildings_1	Rural	245	Holly Mount_2	Mixed	665
Crevagh_1	Mixed	248	Victoria Bridge	Rural	667
Castlederg	Rural	254	Newtownstewart	Rural	685
Ballynashallog_1	Urban	262	Ballynashallog_2	Urban	691
Creggan Central_1	Urban	267	Altnagelvin_3	Urban	692
Rosemount	Urban	280	Artigarvan	Rural	693
Creggan Central_2	Urban	291	Pennyburn_2	Urban	699
Ebrington_1	Urban	293	Plumbridge	Rural	709
Enagh_2	Mixed	303	Claudy_1	Rural	736
West_1	Urban	314	Shantallow West_4	Urban	737
Culmore_2	Urban	315	Finn	Rural	759
Holly Mount_1	Rural	336	Altnagelvin_2	Urban	762
Shantallow West_2	Urban	337	Enagh_1	Rural	787
Foyle Springs_2	Urban	339	Clare	Rural	824
Westland	Urban	341	Banagher	Rural	826
Culmore_3	Urban	345	Crevagh_3	Urban	835
Shantallow West_1	Urban	367	Donemana	Rural	841
Altnagelvin_1	Urban	368	Foyle Springs_1	Urban	865
Creggan South	Urban	385	South_1	Urban	866
Eglinton_2	Rural	445	Ballycolman	Urban	867
Culmore_1	Rural	468	South_2	Urban	873
Clondermot_1	Urban	470			

Table B7 (vi): DCSDC SOAs ranked by Living Environment Domain Rank Outdoor physical environment sub-domain – Standardised ratio of road defects (NI = 100)

			Standardised				Ctondordicad
	Urban/		ratio of road		Urban/		Standardised ratio of road
SOA	Rural	Rank	defects	SOA	Rural	Rank	defects
Beechwood	Urban	22	507.9	East	Urban	341	161.7
Shantallow East	Urban	36	449.1	Culmore_5	Rural	344	160.5
Creggan Central_1	Urban	50	409.2	Strand_1	Urban	355	155.6
Ebrington_1	Urban	79	356.1	Enagh_1	Rural	366	148.7
Creggan Central_2	Urban	84	345.6	Carn Hill_1	Urban	371	145.8
Culmore_3	Urban	87	338.6	Crevagh_1	Mixed	381	143.2
Creggan South	Urban	114	303.5	Ballynashallog_1	Urban	384	142.1
Carn Hill_2	Urban	115	302.7	Holly Mount_2	Mixed	385	141.3
North	Urban	125	294.6	Westland	Urban	392	139.4
Brandywell	Urban	143	275.4	Sion Mills	Rural	407	134.1
The Diamond	Urban	146	273.8	South_2	Urban	408	133.8
Rosemount	Urban	178	243.2	Culmore_4	Urban	423	131.7
Lisnagelvin_2	Urban	180	240.5	Lisnagelvin_1	Urban	424	131.3
Altnagelvin_1	Urban	191	230.6	New Buildings_2	Mixed	427	129.7
Kilfennan_1	Urban	196	225.1	Holly Mount_1	Rural	463	117.7
Claudy_1	Rural	210	218.4	Altnagelvin_3	Urban	472	115.4
West_1	Urban	221	213.4	Banagher	Rural	473	115.2
Springtown_2	Urban	223	211.4	Foyle Springs_1	Urban	479	114.0
Pennyburn_1	Urban	233	208.7	Shantallow West_4	Urban	510	103.4
Springtown_1	Urban	238	206.1	Shantallow West_3	Urban	520	102.0
New Buildings_1	Rural	239	205.9	Eglinton_2	Rural	534	99.7
Crevagh_2	Urban	242	204.7	Claudy_2	Rural	540	99.0
West_2	Urban	250	199.4	Eglinton_1	Rural	550	97.4
Shantallow West_1	Urban	255	197.7	Enagh_2	Mixed	574	92.2
Shantallow West_2	Urban	261	197.3	South_1	Urban	633	77.3
Ebrington_2	Urban	268	194.6	Crevagh_3	Urban	680	63.4
Clondermot_1	Urban	270	193.3	Finn	Rural	683	63.1
Foyle Springs_2	Urban	277	190.6	Ballycolman	Urban	693	61.4
Ballynashallog_2	Urban	278	190.1	Glenderg	Rural	775	46.2
Strand_2	Urban	282	187.9	Newtownstewart	Rural	778	46.1
Clondermot_2	Urban	298	181.0	Victoria Bridge	Rural	825	40.8
Culmore_1	Rural	302	180.1	Artigarvan	Rural	830	40.1
Victoria	Urban	305	179.5	Clare	Rural	836	38.8
Castlederg	Rural	309	177.5	Slievekirk	Rural	839	38.1
Pennyburn_2	Urban	318	174.5	Plumbridge	Rural	840	37.9
Culmore_2	Urban	322	173.1	Donemana	Rural	860	33.1
Caw	Urban	324	171.7	Altnagelvin_2	Urban	867	31.7
Kilfennan_2	Urban	335	166.5				

Table B7 (vii): DCSDC SOAs ranked by Living Environment Domain Rank Outdoor physical environment sub-domain – Rate of Road Traffic Collisions (per 1,000 population)

SOA	Urban/ Rural	Rank	Rate of Road Traffic Collisions	SOA	Urban/ Rural	Rank	Rate of Road Traffic Collisions
Pennyburn_1	Urban	Ralik 8	14.9	Foyle Springs 2	Urban	536	2.8
Enagh_2	Mixed	23	11.2	Enagh_1	Rural	549	2.7
Holly Mount_1	Rural	47	9.5	Culmore_5	Rural	565	2.7
Crevagh_1	Mixed	48	9.5	Altnagelvin_2	Urban	570	2.6
Springtown_2	Urban	54	8.9	Westland	Urban	574	2.6
Strand_1	Urban	59	8.8	Altnagelvin_1	Urban	578	2.6
The Diamond	Urban	72	8.2	South_1	Urban	588	2.5
Ebrington_2	Urban	75	8.1	Culmore_3	Urban	590	2.5
Ballynashallog_1	Urban	87	7.6	Donemana	Rural	614	2.4
Claudy_2	Rural	89	7.6	Claudy_1	Rural	620	2.3
Clondermot 2	Urban	103	7.1	Altnagelvin_3	Urban	626	2.3
Eglinton 1	Rural	109	7.0	Holly Mount_2	Mixed	632	2.3
North	Urban	142	6.4	Beechwood	Urban	638	2.3
Victoria Bridge	Rural	153	6.2	Shantallow East	Urban	666	2.0
Victoria	Urban	167	6.0	Rosemount	Urban	671	2.0
Culmore_2	Urban	172	6.0	West 1	Urban	680	2.0
Carn Hill 2	Urban	182	5.8	New Buildings 1	Rural	686	1.9
Slievekirk	Rural	185	5.8	Springtown_1	Urban	687	1.9
Strand_2	Urban	198	5.6	Clondermot 1	Urban	703	1.8
Sion Mills	Rural	222	5.4	Glenderg	Rural	713	1.7
West_2	Urban	292	4.7	Ballynashallog_2	Urban	739	1.6
Finn	Rural	321	4.4	Culmore_1	Rural	743	1.6
Shantallow West_4	Urban	324	4.3	Creggan Central_2	Urban	750	1.5
Clare	Rural	332	4.3	Pennyburn_2	Urban	760	1.5
Plumbridge	Rural	338	4.2	Crevagh_3	Urban	762	1.5
Culmore_4	Urban	355	4.1	Kilfennan_2	Urban	767	1.4
Brandywell	Urban	365	4.0	Creggan Central_1	Urban	771	1.4
Artigarvan	Rural	372	3.9	South_2	Urban	773	1.4
Shantallow West_1	Urban	405	3.6	Castlederg	Rural	774	1.4
Banagher	Rural	455	3.3	Lisnagelvin_1	Urban	791	1.2
Caw	Urban	462	3.3	Eglinton_2	Rural	815	1.0
Newtownstewart	Rural	471	3.2	Ebrington_1	Urban	829	0.9
Carn Hill_1	Urban	480	3.2	Foyle Springs_1	Urban	833	0.9
Shantallow West_3	Urban	482	3.1	Kilfennan_1	Urban	839	0.8
Lisnagelvin_2	Urban	491	3.1	Creggan South	Urban	860	0.7
New Buildings_2	Mixed	512	3.0	Ballycolman	Urban	882	0.4
Crevagh_2	Urban	513	2.9	Shantallow West_2	Urban	889	0.2
East	Urban	535	2.8				

Table B7 (viii): DCSDC SOAs ranked by Living Environment Domain Rank Outdoor physical environment sub-domain – Proportion of properties in flood risk area (%)

			Droportion of				Droportion
			Proportion of properties in				Proportion of properties
	Urban/		flood risk		Urban/		in flood risk
SOA	Rural	Rank	area	SOA	Rural	Rank	area
Strand_1	Urban	23	13.7%	Culmore_3	Urban	609	0.6%
Eglinton_1	Rural	32	11.8%	Springtown_1	Urban	611	0.6%
Sion Mills	Rural	34	11.1%	Creggan South	Urban	612	0.6%
Clondermot_2	Urban	65	7.3%	New Buildings_2	Mixed	614	0.6%
West_1	Urban	88	6.0%	Shantallow West_4	Urban	639	0.5%
Ebrington_2	Urban	104	5.5%	South_1	Urban	643	0.5%
Lisnagelvin_2	Urban	117	5.0%	Kilfennan_2	Urban	650	0.5%
Eglinton_2	Rural	167	4.0%	Claudy_2	Rural	672	0.4%
Glenderg	Rural	184	3.7%	Victoria Bridge	Rural	677	0.4%
North	Urban	227	3.1%	Creggan Central_1	Urban	697	0.3%
Shantallow West_2	Urban	230	3.0%	Clare	Rural	699	0.3%
Strand_2	Urban	249	2.7%	Altnagelvin_1	Urban	725	0.3%
Foyle Springs_2	Urban	258	2.6%	Culmore_2	Urban	740	0.2%
Brandywell	Urban	266	2.5%	Clondermot_1	Urban	749	0.2%
Artigarvan	Rural	298	2.2%	Holly Mount_1	Rural	750	0.2%
Slievekirk	Rural	320	2.1%	Enagh_2	Mixed	754	0.2%
Altnagelvin_2	Urban	323	2.0%	The Diamond	Urban	777	0.2%
Newtownstewart	Rural	331	2.0%	Ballycolman	Urban	780	0.2%
Castlederg	Rural	346	1.9%	West_2	Urban	789	0.1%
East	Urban	359	1.7%	Ebrington_1	Urban	797	0.1%
Culmore_1	Rural	360	1.7%	Culmore_5	Rural	810	0.1%
Culmore_4	Urban	372	1.6%	Banagher	Rural	811	0.1%
Plumbridge	Rural	382	1.6%	Carn Hill_2	Urban	815	0.1%
Shantallow West_3	Urban	419	1.4%	Ballynashallog_2	Urban	828	0.1%
New Buildings_1	Rural	440	1.3%	Enagh_1	Rural	837	0.0%
Donemana	Rural	442	1.3%	Shantallow East	Urban	838	0.0%
Crevagh_3	Urban	505	1.0%	Pennyburn_2	Urban	841	0.0%
Lisnagelvin_1	Urban	515	0.9%	Ballynashallog_1	Urban	845	0.0%
Beechwood	Urban	529	0.9%	Foyle Springs_1	Urban	848	0.0%
Holly Mount_2	Mixed	534	0.9%	Carn Hill_1	Urban	851	0.0%
Finn	Rural	536	0.9%	Shantallow West_1	Urban	853	0.0%
Springtown_2	Urban	557	0.8%	Caw	Urban	864	0.0%
Altnagelvin_3	Urban	569	0.7%	Claudy_1	Rural	868	0.0%
Crevagh_1	Mixed	582	0.7%	Rosemount	Urban	872	0.0%
Pennyburn_1	Urban	593	0.6%	Crevagh_2	Urban	883	0.0%
Westland	Urban	595	0.6%	Creggan Central_2	Urban	884	0.0%
Victoria	Urban	603	0.6%	South_2	Urban	886	0.0%
Kilfennan_1	Urban	606	0.6%				

Table B8: DCSDC SOAs ranked by Crime and Disorder Domain Rank

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
The Diamond	Urban	1	Eglinton_1	Rural	315
Strand 1	Urban	10	Lisnagelvin_2	Urban	320
Shantallow West 1	Urban	19	Castlederg	Rural	321
Pennyburn_1	Urban	24	Ballynashallog_1	Urban	328
Crevagh_2	Urban	28	Altnagelvin_2	Urban	339
Shantallow West 2	Urban	29	Clondermot 2	Urban	351
Culmore_2	Urban	30	Holly Mount_2	Mixed	374
Ebrington_2	Urban	33	Enagh_2	Mixed	380
Rosemount	Urban	44	Culmore_4	Urban	392
Brandywell	Urban	50	Beechwood	Urban	397
East	Urban	76	South 1	Urban	400
Clondermot 1	Urban	94	Springtown_2	Urban	413
North	Urban	101	Lisnagelvin_1	Urban	429
Carn Hill_2	Urban	102	South_2	Urban	479
Shantallow West_3	Urban	107	West_1	Urban	481
Victoria	Urban	109	Holly Mount_1	Rural	495
Ebrington_1	Urban	119	Kilfennan_1	Urban	496
Westland	Urban	120	Culmore_1	Rural	497
Culmore_3	Urban	126	Claudy_2	Rural	533
West_2	Urban	139	Pennyburn_2	Urban	535
Ballycolman	Urban	144	Finn	Rural	571
Altnagelvin_1	Urban	176	New Buildings_1	Rural	574
Crevagh_1	Mixed	195	Victoria Bridge	Rural	580
Creggan Central_1	Urban	198	Claudy_1	Rural	600
Strand_2	Urban	205	Artigarvan	Rural	601
Carn Hill_1	Urban	220	Eglinton_2	Rural	607
Creggan South	Urban	238	New Buildings_2	Mixed	629
Creggan Central_2	Urban	254	Altnagelvin_3	Urban	640
Enagh_1	Rural	257	Glenderg	Rural	651
Shantallow East	Urban	265	Culmore_5	Rural	659
Sion Mills	Rural	266	Donemana	Rural	671
Foyle Springs_2	Urban	270	Foyle Springs_1	Urban	726
Shantallow West_4	Urban	273	Banagher	Rural	760
Crevagh_3	Urban	281	Ballynashallog_2	Urban	800
Kilfennan_2	Urban	289	Slievekirk	Rural	815
Springtown_1	Urban	291	Clare	Rural	821
Caw	Urban	301	Plumbridge	Rural	834
Newtownstewart	Rural	312			

Table B8 (i): DCSDC SOAs ranked by Crime and Disorder Domain Rank Crime sub-domain

SOA	Urban/Rural	Rank		SOA	Urban/Rural	Rank
The Diamond	Urban	1		Eglinton_1	Rural	318
Strand 1	Urban	7		Clondermot 2	Urban	327
Shantallow West 1	Urban	16		Foyle Springs_2	Urban	330
Pennyburn_1	Urban	21	Ì	Altnagelvin_2	Urban	336
Crevagh_2	Urban	26		Ballynashallog_1	Urban	337
Ebrington_2	Urban	30		Enagh_2	Mixed	341
Brandywell	Urban	39	Ì	South_1	Urban	358
Culmore_2	Urban	51		Kilfennan_2	Urban	363
Rosemount	Urban	57		Beechwood	Urban	373
Shantallow West_2	Urban	63	Î	Lisnagelvin_1	Urban	405
Clondermot_1	Urban	73		Springtown_2	Urban	413
Carn Hill_2	Urban	78		Holly Mount_2	Mixed	415
East	Urban	79		Culmore_4	Urban	439
Victoria	Urban	87		West_1	Urban	484
Westland	Urban	93		Kilfennan_1	Urban	490
North	Urban	113		Pennyburn_2	Urban	500
Shantallow West_3	Urban	117		South_2	Urban	505
Ebrington_1	Urban	122		Claudy_2	Rural	531
Culmore_3	Urban	153		Culmore_1	Rural	539
Creggan Central_1	Urban	167		Holly Mount_1	Rural	549
Altnagelvin_1	Urban	186		Claudy_1	Rural	551
Ballycolman	Urban	187		Altnagelvin_3	Urban	565
Creggan South	Urban	199		New Buildings_1	Rural	569
West_2	Urban	218		Eglinton_2	Rural	587
Strand_2	Urban	223		New Buildings_2	Mixed	591
Carn Hill_1	Urban	235		Culmore_5	Rural	600
Lisnagelvin_2	Urban	240		Finn	Rural	608
Shantallow West_4	Urban	246		Victoria Bridge	Rural	618
Sion Mills	Rural	247		Donemana	Rural	667
Crevagh_1	Mixed	252	ļ	Glenderg	Rural	669
Shantallow East	Urban	260	ļ	Artigarvan	Rural	700
Creggan Central_2	Urban	269	ļ	Foyle Springs_1	Urban	746
Springtown_1	Urban	270		Ballynashallog_2	Urban	754
Castlederg	Rural	281		Slievekirk	Rural	759
Caw	Urban	284		Banagher	Rural	785
Crevagh_3	Urban	286		Clare	Rural	810
Newtownstewart	Rural	290		Plumbridge	Rural	818
Enagh_1	Rural	310				

Table B8 (ii): DCSDC SOAs ranked by Crime and Disorder Domain Rank
Crime sub-domain Rate of violent crime (including sexual offences), robbery and
public order (per 1,000 population)

			Rate of				Rate of
			Violence (including				Violence
			sexual				(including sexual
			offences),				offences),
	Urban/		robbery and		Urban/		robbery and
SOA	Rural	Rank	public order	SOA	Rural	Rank	public order
The Diamond	Urban	1	146.0	Kilfennan_2	Urban	302	15.5
Strand_1	Urban	4	86.6	Newtownstewart	Rural	304	15.4
Pennyburn_1	Urban	7	73.3	South_1	Urban	312	15.2
Ebrington_2	Urban	18	56.6	Enagh_2	Mixed	316	15.1
Brandywell	Urban	42	41.0	Enagh_1	Rural	337	14.4
Crevagh_2	Urban	50	39.6	Claudy_1	Rural	354	13.6
Shantallow West_1	Urban	55	38.7	Foyle Springs_2	Urban	372	12.7
North	Urban	59	36.9	Pennyburn_2	Urban	376	12.5
Rosemount	Urban	60	36.5	Springtown_1	Urban	377	12.5
East	Urban	71	34.3	Eglinton_1	Rural	384	12.3
Victoria	Urban	76	33.7	West_1	Urban	390	12.0
Carn Hill_2	Urban	79	32.8	New Buildings_1	Rural	398	11.7
Clondermot_1	Urban	86	31.7	Holly Mount_2	Mixed	404	11.5
Westland	Urban	87	31.4	Kilfennan_1	Urban	435	10.7
Culmore_2	Urban	90	31.1	Ballynashallog_1	Urban	445	10.6
Ebrington_1	Urban	124	27.1	Lisnagelvin_1	Urban	459	10.3
Shantallow West_3	Urban	139	26.1	Culmore_4	Urban	479	9.6
Creggan South	Urban	157	24.2	South_2	Urban	487	9.4
Altnagelvin_1	Urban	164	23.5	Holly Mount_1	Rural	524	8.6
Creggan Central_1	Urban	171	23.0	Claudy_2	Rural	556	7.9
Shantallow West_2	Urban	174	22.6	Springtown_2	Urban	561	7.8
Castlederg	Rural	185	21.2	Altnagelvin_3	Urban	575	7.5
Culmore_3	Urban	190	20.8	Eglinton_2	Rural	581	7.3
Ballycolman	Urban	200	20.1	Victoria Bridge	Rural	596	7.1
Lisnagelvin_2	Urban	206	19.9	Culmore_5	Rural	615	6.8
Altnagelvin_2	Urban	211	19.6	Finn	Rural	624	6.7
Strand_2	Urban	213	19.4	Banagher	Rural	644	6.4
Creggan Central_2	Urban	237	18.5	Culmore_1	Rural	670	6.1
Clondermot_2	Urban	249	18.0	Glenderg	Rural	686	5.8
Carn Hill_1	Urban	252	17.8	New Buildings_2	Mixed	690	5.8
West_2	Urban	260	17.4	Artigarvan	Rural	699	5.7
Shantallow East	Urban	264	17.2	Foyle Springs_1	Urban	730	5.3
Sion Mills	Rural	268	17.1	Slievekirk	Rural	749	5.1
Caw	Urban	281	16.3	Donemana	Rural	752	5.0
Crevagh_1	Mixed	282	16.2	Ballynashallog_2	Urban	769	4.7
Beechwood	Urban	284	16.1	Clare	Rural	785	4.5
Shantallow West_4	Urban	296	15.7	Plumbridge	Rural	836	3.8
Crevagh_3	Urban	297	15.6				

Table B8 (iii): DCSDC SOAs ranked by Crime and Disorder Domain Rank Crime sub-domain -Rate of Burglary (per 1,000 population)

	Urban/		Rate of		Urban/		Rate of
SOA	Rural	Rank	Burglary	SOA	Rural	Rank	Burglary
Strand_1	Urban	19	11.0	Creggan Central_1	Urban	441	3.2
Ebrington_2	Urban	26	10.2	Crevagh_3	Urban	451	3.2
Crevagh_2	Urban	29	9.9	Altnagelvin_3	Urban	454	3.2
The Diamond	Urban	45	9.1	Creggan Central_2	Urban	459	3.1
Culmore_2	Urban	55	8.5	Culmore_3	Urban	464	3.1
Pennyburn_1	Urban	71	7.6	Beechwood	Urban	465	3.1
Shantallow West_4	Urban	87	7.1	Kilfennan_1	Urban	485	3.0
Clondermot_1	Urban	92	7.0	Caw	Urban	513	2.9
Victoria	Urban	98	6.9	Finn	Rural	521	2.8
Rosemount	Urban	99	6.9	Lisnagelvin_1	Urban	535	2.8
Shantallow West_1	Urban	108	6.7	South_2	Urban	538	2.7
Shantallow West_2	Urban	110	6.6	Claudy_2	Rural	544	2.7
Crevagh_1	Mixed	124	6.4	Holly Mount_2	Mixed	549	2.7
Springtown_2	Urban	172	5.4	Ballynashallog_2	Urban	558	2.7
Shantallow West_3	Urban	188	5.2	Enagh_1	Rural	577	2.6
Pennyburn_2	Urban	194	5.1	Shantallow East	Urban	585	2.6
Ebrington_1	Urban	198	5.0	Altnagelvin_2	Urban	606	2.5
Carn Hill_2	Urban	201	5.0	Culmore_4	Urban	639	2.3
Strand_2	Urban	226	4.7	Clondermot_2	Urban	640	2.3
Brandywell	Urban	234	4.6	Plumbridge	Rural	658	2.2
East	Urban	238	4.5	Glenderg	Rural	685	2.1
Enagh_2	Mixed	254	4.4	Slievekirk	Rural	694	2.1
Springtown_1	Urban	271	4.2	New Buildings_1	Rural	698	2.0
New Buildings_2	Mixed	276	4.2	Creggan South	Urban	707	2.0
Sion Mills	Rural	299	4.1	Clare	Rural	712	2.0
Westland	Urban	305	4.0	Eglinton_2	Rural	747	1.8
Eglinton_1	Rural	325	3.9	Culmore_5	Rural	750	1.8
Foyle Springs_1	Urban	327	3.9	South_1	Urban	761	1.8
Carn Hill_1	Urban	339	3.8	Castlederg	Rural	769	1.7
Altnagelvin_1	Urban	346	3.8	Holly Mount_1	Rural	773	1.7
North	Urban	373	3.6	Banagher	Rural	793	1.5
Ballynashallog_1	Urban	382	3.6	Donemana	Rural	816	1.4
Foyle Springs_2	Urban	385	3.5	Kilfennan_2	Urban	818	1.4
West_2	Urban	390	3.5	Artigarvan	Rural	822	1.4
Culmore_1	Rural	398	3.4	Victoria Bridge	Rural	825	1.4
Lisnagelvin_2	Urban	407	3.4	Claudy_1	Rural	840	1.3
Newtownstewart	Rural	416	3.4	West_1	Urban	845	1.2
Ballycolman	Urban	434	3.3				

Table B8 (iv): DCSDC SOAs ranked by Crime and Disorder Domain Rank Crime sub-domain -Rate of Theft (per 1,000 population)

	Urban/		Rate of		Urban/		Rate of
SOA	Rural	Rank	Theft	SOA	Rural	Rank	Theft
The Diamond	Urban	1	45.5	Foyle Springs_2	Urban	407	4.5
Strand 1	Urban	22	22.3	Holly Mount_2	Mixed	431	4.3
Pennyburn_1	Urban	24	22.1	Altnagelvin_3	Urban	433	4.3
Ebrington_2	Urban	51	17.2	Creggan South	Urban	442	4.3
Culmore 2	Urban	67	15.0	Enagh_1	Rural	443	4.2
Shantallow West 2	Urban	74	14.2	Springtown_2	Urban	447	4.2
Lisnagelvin_2	Urban	87	13.1	Crevagh_3	Urban	466	4.1
Shantallow West 1	Urban	89	13.1	Clondermot 2	Urban	486	4.0
Brandywell	Urban	103	12.1	South 1	Urban	497	3.9
Crevagh_2	Urban	109	11.8	Culmore_4	Urban	509	3.8
Ebrington_1	Urban	130	10.7	Creggan Central_1	Urban	536	3.6
Shantallow West_3	Urban	156	9.6	Creggan Central_2	Urban	544	3.6
Carn Hill_2	Urban	169	9.0	Shantallow East	Urban	549	3.6
Victoria	Urban	173	8.8	Springtown_1	Urban	581	3.3
North	Urban	174	8.8	Slievekirk	Rural	585	3.3
Eglinton_1	Rural	184	8.5	Newtownstewart	Rural	589	3.3
Rosemount	Urban	188	8.5	Castlederg	Rural	605	3.2
Sion Mills	Rural	211	7.7	Glenderg	Rural	614	3.1
East	Urban	226	7.2	Eglinton_2	Rural	616	3.1
Clondermot_1	Urban	237	7.0	Plumbridge	Rural	644	3.0
West_2	Urban	248	6.9	Donemana	Rural	652	2.9
Kilfennan_2	Urban	261	6.5	Finn	Rural	679	2.8
Caw	Urban	262	6.5	Culmore_1	Rural	684	2.8
Altnagelvin_2	Urban	263	6.5	West_1	Urban	689	2.8
Culmore_3	Urban	264	6.5	Artigarvan	Rural	691	2.7
Strand_2	Urban	275	6.3	Claudy_1	Rural	692	2.7
Carn Hill_1	Urban	291	6.1	Ballynashallog_1	Urban	695	2.7
Claudy_2	Rural	293	6.1	New Buildings_2	Mixed	699	2.7
Enagh_2	Mixed	304	5.8	Holly Mount_1	Rural	720	2.6
Altnagelvin_1	Urban	310	5.8	New Buildings_1	Rural	746	2.4
Crevagh_1	Mixed	324	5.5	Beechwood	Urban	756	2.3
Westland	Urban	335	5.4	South_2	Urban	782	2.2
Shantallow West_4	Urban	340	5.3	Clare	Rural	796	2.0
Pennyburn_2	Urban	352	5.1	Foyle Springs_1	Urban	797	2.0
Ballycolman	Urban	365	5.0	Ballynashallog_2	Urban	803	1.9
Kilfennan_1	Urban	384	4.8	Banagher	Rural	804	1.9
Victoria Bridge	Rural	395	4.7	Culmore_5	Rural	816	1.8
Lisnagelvin_1	Urban	398	4.6				

Table B8 (v): DCSDC SOAs ranked by Crime and Disorder Domain Rank Crime sub-domain -Rate of Vehicle Crime (per 1,000 population)

			Rate of				Rate of
	Urban/		Vehicle		Urban/		Vehicle
SOA	Rural	Rank	Crime	SOA	Rural	Rank	Crime
Ballynashallog_1	Urban	25	6.2	Eglinton_1	Rural	184	2.9
Shantallow West_1	Urban	31	5.6	East	Urban	186	2.9
Shantallow West_3	Urban	40	5.0	Ballycolman	Urban	193	2.8
Culmore_4	Urban	43	4.9	Clondermot_1	Urban	200	2.8
Crevagh_1	Mixed	45	4.9	Shantallow East	Urban	201	2.8
The Diamond	Urban	50	4.7	Finn	Rural	214	2.7
Ballynashallog_2	Urban	51	4.6	Kilfennan_2	Urban	218	2.7
Carn Hill_2	Urban	52	4.6	South_2	Urban	225	2.6
Crevagh_2	Urban	54	4.5	Holly Mount_2	Mixed	230	2.5
North	Urban	56	4.5	Sion Mills	Rural	237	2.5
Pennyburn_1	Urban	60	4.3	Creggan South	Urban	239	2.5
Springtown_2	Urban	62	4.3	Foyle Springs_1	Urban	256	2.4
Shantallow West_4	Urban	69	4.1	Culmore_5	Rural	259	2.4
Culmore_2	Urban	70	4.1	Clondermot_2	Urban	278	2.3
Shantallow West_2	Urban	71	4.1	Altnagelvin_2	Urban	301	2.2
Carn Hill_1	Urban	73	4.1	Altnagelvin_3	Urban	311	2.1
Rosemount	Urban	86	3.8	Lisnagelvin_1	Urban	334	2.0
West_2	Urban	88	3.8	Caw	Urban	338	2.0
Victoria	Urban	90	3.8	Newtownstewart	Rural	361	1.9
Westland	Urban	91	3.8	Claudy_2	Rural	364	1.9
Culmore_3	Urban	100	3.7	Creggan Central_1	Urban	390	1.8
South_1	Urban	105	3.6	Victoria Bridge	Rural	402	1.8
Enagh_2	Mixed	106	3.6	Lisnagelvin_2	Urban	447	1.6
Pennyburn_2	Urban	107	3.6	Claudy_1	Rural	452	1.6
Creggan Central_2	Urban	116	3.5	Clare	Rural	459	1.6
Strand_1	Urban	120	3.4	Enagh_1	Rural	466	1.5
Ebrington_1	Urban	127	3.4	Kilfennan_1	Urban	474	1.5
Beechwood	Urban	134	3.3	Donemana	Rural	501	1.4
Crevagh_3	Urban	139	3.3	Slievekirk	Rural	502	1.4
New Buildings_2	Mixed	142	3.3	Glenderg	Rural	503	1.4
Strand_2	Urban	143	3.3	Eglinton_2	Rural	517	1.4
Castlederg	Rural	146	3.2	Artigarvan	Rural	637	1.1
West_1	Urban	147	3.2	Altnagelvin_1	Urban	744	0.8
Culmore_1	Rural	154	3.1	New Buildings_1	Rural	750	0.8
Springtown_1	Urban	155	3.1	Holly Mount_1	Rural	794	0.7
Foyle Springs_2	Urban	156	3.1	Plumbridge	Rural	815	0.6
Brandywell	Urban	161	3.1	Banagher	Rural	819	0.6
Ebrington_2	Urban	167	3.1				

Table B8 (vi): DCSDC SOAs ranked by Crime and Disorder Domain Rank Crime sub-domain -Rate of Criminal Damage and Arson (per 1,000 population)

			Rate of				Rate of
			Criminal				Criminal
	Urban/		Damage		Urban/		Damage
SOA	Rural	Rank	and Arson	SOA	Rural	Rank	and Arson
Shantallow West_1	Urban	4	46.0	Crevagh_1	Mixed	322	9.1
The Diamond	Urban	5	44.9	Foyle Springs_2	Urban	337	8.6
Crevagh_2	Urban	11	36.8	Clondermot_2	Urban	357	8.1
Strand_1	Urban	18	33.5	South_1	Urban	362	8.0
Shantallow West_2	Urban	27	29.9	Eglinton_1	Rural	363	7.9
Brandywell	Urban	28	29.7	Lisnagelvin_1	Urban	383	7.5
Ebrington_2	Urban	38	28.1	Beechwood	Urban	392	7.4
Culmore_2	Urban	39	27.9	Kilfennan_2	Urban	393	7.4
Rosemount	Urban	47	24.3	Springtown_2	Urban	419	6.7
Pennyburn_1	Urban	49	24.1	Holly Mount_2	Mixed	451	6.0
Clondermot_1	Urban	50	23.9	Holly Mount_1	Rural	453	6.0
East	Urban	56	23.4	Enagh_2	Mixed	459	5.9
Westland	Urban	66	21.3	Culmore_4	Urban	460	5.8
Carn Hill_2	Urban	68	20.9	Altnagelvin_2	Urban	462	5.8
Victoria	Urban	95	18.7	Culmore_1	Rural	466	5.7
Creggan Central_1	Urban	101	18.1	South_2	Urban	485	5.5
Culmore_3	Urban	120	16.3	West_1	Urban	490	5.4
Shantallow West_3	Urban	125	16.0	Donemana	Rural	553	4.6
Ebrington_1	Urban	138	15.3	Culmore_5	Rural	559	4.6
Altnagelvin_1	Urban	143	14.9	Kilfennan_1	Urban	572	4.4
Ballycolman	Urban	150	14.5	Eglinton_2	Rural	575	4.4
Creggan South	Urban	163	13.6	Claudy_2	Rural	579	4.3
North	Urban	175	13.2	New Buildings_2	Mixed	596	4.2
Springtown_1	Urban	195	12.5	New Buildings_1	Rural	607	4.1
Shantallow East	Urban	209	12.1	Claudy_1	Rural	620	4.0
West_2	Urban	215	12.0	Altnagelvin_3	Urban	636	3.9
Newtownstewart	Rural	239	11.4	Artigarvan	Rural	645	3.8
Enagh_1	Rural	253	11.1	Finn	Rural	660	3.6
Carn Hill_1	Urban	259	10.7	Glenderg	Rural	663	3.6
Strand_2	Urban	266	10.6	Victoria Bridge	Rural	676	3.5
Ballynashallog_1	Urban	267	10.5	Pennyburn_2	Urban	724	3.1
Sion Mills	Rural	277	10.2	Ballynashallog_2	Urban	759	2.8
Creggan Central_2	Urban	283	10.0	Slievekirk	Rural	761	2.8
Crevagh_3	Urban	286	9.9	Foyle Springs_1	Urban	774	2.7
Castlederg	Rural	288	9.9	Banagher	Rural	796	2.4
Shantallow West_4	Urban	295	9.7	Plumbridge	Rural	801	2.4
Caw	Urban	298	9.7	Clare	Rural	825	2.1
Lisnagelvin_2	Urban	307	9.5				

Table B8 (vii): DCSDC SOAs ranked by Crime and Disorder Domain Rank Disorder sub-domain

SOA	Urban/Rural	Rank	SOA	Urban/Rural	Rank
Shantallow West 2	Urban Urban		Culmore_4	Urban Urban	327
The Diamond	Urban	7	Caw	Urban	332
Culmore_2		9	Ballynashallog_1	Urban	334
Shantallow West 1	Urban Urban	24			355
		28	Newtownstewart	Rural	356
Crevagh_2	Urban		Altnagelvin_2 Clondermot 2	Urban	
Strand_1 Rosemount	Urban	30 31	_	Urban	388
	Urban	32	Springtown_2	Urban	398
Pennyburn_1	Urban		Castlederg Holly Mount 1	Rural	419
Ebrington_2	Urban	34	_	Rural	428
West_2	Urban	74	South_2	Urban	433
Brandywell	Urban	81	Lisnagelvin_1	Urban	434
East	Urban	82	Beechwood	Urban	437
Culmore_3	Urban	83	Enagh_2	Mixed	439
North	Urban	87	Culmore_1	Rural	448
Shantallow West_3	Urban	92	West_1	Urban	468
Ballycolman	Urban	98	South_1	Urban	470
Ebrington_1	Urban	106	Artigarvan	Rural	484
Crevagh_1	Mixed	137	Kilfennan_1	Urban	513
Clondermot_1	Urban	140	Lisnagelvin_2	Urban	527
Victoria	Urban	143	Finn	Rural	530
Carn Hill_2	Urban	151	Victoria Bridge	Rural	535
Westland	Urban	159	Claudy_2	Rural	540
Altnagelvin_1	Urban	177	New Buildings_1	Rural	591
Enagh_1	Rural	189	Pennyburn_2	Urban	592
Foyle Springs_2	Urban	193	Glenderg	Rural	610
Strand_2	Urban	196	Eglinton_2	Rural	641
Kilfennan_2	Urban	201	Foyle Springs_1	Urban	651
Carn Hill_1	Urban	212	Donemana	Rural	667
Creggan Central_2	Urban	228	Banagher	Rural	676
Shantallow East	Urban	269	New Buildings_2	Mixed	679
Crevagh_3	Urban	275	Claudy_1	Rural	691
Creggan Central_1	Urban	276	Culmore_5	Rural	738
Sion Mills	Rural	292	Altnagelvin_3	Urban	747
Holly Mount_2	Mixed	308	Clare	Rural	797
Creggan South	Urban	313	Ballynashallog_2	Urban	826
Shantallow West_4	Urban	318	Plumbridge	Rural	838
Springtown_1	Urban	322	Slievekirk	Rural	851
Eglinton_1	Rural	324			

Table B8 (viii): DCSDC SOAs ranked by Crime and Disorder Domain Rank
Disorder sub-domain –
Rate of Deliberate Primary and Secondary Fires (per 1,000
population)

			Rate of				Rate of
			Deliberate				Deliberate
			Primary				Primary
			and				and
004	Urban/	Devil	Secondary	004	Urban/	David	Secondary
Shantallaw West 4	Rural	Rank	Fires	SOA Della machalla m. 4	Rural	Rank	Fires
Shantallow West_1	Urban	3	22.7	Ballynashallog_1	Urban	271	3.6
Shantallow West_2	Urban	<u>4</u> 5	21.4	Enagh_1	Rural	274	3.5
Culmore_2	Urban	7	20.7	Sion Mills	Rural	305	3.1
Crevagh_2	Urban	8	17.4	South_2	Urban	316	3.0
Ballycolman	Urban	12	16.6 16.1	Altnagelvin_1	Urban	333	2.8
Crevagh_1	Mixed			Strand_2	Urban	336	2.8
Culmore_3	Urban	17	15.2	Enagh_2	Mixed	349	2.7
West_2	Urban	29	13.2	Glenderg	Rural	361	2.5
East	Urban	51	10.2	Beechwood	Urban	367	2.5
Pennyburn_1	Urban	63	9.5	Finn	Rural	377	2.4
Shantallow West_3	Urban	64	9.5	Kilfennan_2	Urban	383	2.4
Brandywell	Urban	66	9.5	South_1	Urban	390	2.3
Creggan Central_1	Urban	84	8.1	Culmore_1	Rural	395	2.3
Carn Hill_1	Urban	93	7.7	Donemana	Rural	451	2.0
Westland	Urban	114	6.9	Castlederg	Rural	455	1.9
North	Urban	118	6.8	Kilfennan_1	Urban	467	1.9
Springtown_2	Urban	119	6.7	Caw	Urban	475	1.9
Crevagh_3	Urban	123	6.7	New Buildings_2	Mixed	478	1.8
Rosemount	Urban	130	6.3	Clondermot_2	Urban	482	1.8
Creggan Central_2	Urban	136	6.1	Clare	Rural	488	1.8
Creggan South	Urban	139	6.0	Holly Mount_1	Rural	489	1.8
Ebrington_1	Urban	142	5.9	Eglinton_1	Rural	491	1.8
Springtown_1	Urban	143	5.8	Newtownstewart	Rural	492	1.8
Carn Hill_2	Urban	144	5.8	Banagher	Rural	500	1.7
Holly Mount_2	Mixed	153	5.5	Lisnagelvin_1	Urban	539	1.5
The Diamond	Urban	163	5.3	New Buildings_1	Rural	544	1.5
Culmore_4	Urban	169	5.2	Altnagelvin_2	Urban	672	0.9
Shantallow East	Urban	177	5.0	West_1	Urban	680	0.9
Victoria	Urban	182	5.0	Pennyburn_2	Urban	683	0.9
Foyle Springs_2	Urban	187	4.9	Foyle Springs_1	Urban	688	0.9
Strand_1	Urban	189	4.8	Eglinton_2	Rural	720	0.8
Clondermot_1	Urban	199	4.7	Altnagelvin_3	Urban	750	0.7
Artigarvan	Rural	205	4.6	Ballynashallog_2	Urban	781	0.6
Victoria Bridge	Rural	217	4.4	Culmore_5	Rural	829	0.4
Ebrington_2	Urban	221	4.3	Lisnagelvin_2	Urban	840	0.3
Claudy_2	Rural	226	4.2	Slievekirk	Rural	846	0.3
Plumbridge	Rural	228	4.2	Claudy_1	Rural	847	0.3
Shantallow West_4	Urban	235	4.1				

Table B8 (ix): DCSDC SOAs ranked by Crime and Disorder Domain Rank
Disorder sub-domain –
Rate of Anti-Social Behaviour Incidents (per 1,000 population)

			Rate of				Rate of
			Anti-Social				Anti-Social
004	Urban/	Dank	Behaviour	004	Urban/	Dank	Behaviour
SOA	Rural	Rank	Incidents	SOA	Rural	Rank	Incidents
The Diamond	Urban	2	171.8	Crevagh_1	Mixed	390	23.9
Strand_1	Urban	12	101.2	Holly Mount_1	Rural	409	22.8
Ebrington_2	Urban	13	101.1	Castlederg	Rural	413	22.6
Rosemount	Urban	19	92.5	Shantallow West_4	Urban	415	22.5
Shantallow West_2	Urban	24	85.6	Ballynashallog_1	Urban	417	22.5
Pennyburn_1	Urban	36	76.8	Crevagh_3	Urban	431	21.6
Culmore_2	Urban	45	74.2	Holly Mount_2	Mixed	470	19.7
North	Urban	99	51.2	Claudy_1	Rural	474	19.6
Crevagh_2	Urban	101	50.8	Creggan Central_1	Urban	485	19.2
Ebrington_1	Urban	106	50.3	Culmore_4	Urban	491	18.7
Altnagelvin_1	Urban	117	48.4	Creggan South	Urban	497	18.5
Shantallow West_1	Urban	121	47.8	Beechwood	Urban	503	18.2
Clondermot_1	Urban	122	47.7	Culmore_1	Rural	505	18.1
Kilfennan_2	Urban	131	46.4	Springtown_1	Urban	509	17.8
Brandywell	Urban	132	46.4	Enagh_2	Mixed	525	17.4
Victoria	Urban	134	46.0	Pennyburn_2	Urban	526	17.3
Strand_2	Urban	147	43.9	South_2	Urban	528	17.2
East	Urban	153	42.4	South_1	Urban	533	17.1
Shantallow West_3	Urban	155	42.2	Kilfennan_1	Urban	562	15.9
Enagh_1	Rural	164	41.1	Eglinton_2	Rural	572	15.5
Carn Hill_2	Urban	172	40.9	Culmore_5	Rural	591	14.9
West_2	Urban	179	40.5	Foyle Springs_1	Urban	607	14.3
Altnagelvin_2	Urban	196	38.7	New Buildings_1	Rural	624	13.4
Westland	Urban	214	37.1	Springtown_2	Urban	638	13.0
Foyle Springs_2	Urban	223	36.4	Finn	Rural	647	12.7
Culmore_3	Urban	241	34.5	Artigarvan	Rural	672	11.7
Lisnagelvin_2	Urban	247	33.9	Altnagelvin_3	Urban	706	10.6
Eglinton_1	Rural	255	32.7	Glenderg	Rural	735	9.5
Caw	Urban	278	31.7	Claudy_2	Rural	736	9.4
Sion Mills	Rural	305	30.2	Victoria Bridge	Rural	737	9.4
Newtownstewart	Rural	306	30.2	Banagher	Rural	749	9.0
Creggan Central_2	Urban	326	28.1	Donemana	Rural	759	8.7
West_1	Urban	327	27.9	New Buildings_2	Mixed	763	8.5
Ballycolman	Urban	344	26.8	Slievekirk	Rural	794	7.2
Carn Hill_1	Urban	349	26.4	Ballynashallog_2	Urban	795	7.2
Clondermot_2	Urban	350	26.3	Clare	Rural	853	5.3
Shantallow East	Urban	365	25.5	Plumbridge	Rural	886	3.7
Lisnagelvin_1	Urban	378	24.5				

Appendix C – Estimated DCSDC SOA population by age profile

SOA	0-15yrs	16-39yrs	40-64yrs	65+	Total
Altnagelvin 1	321	454	450	258	1,484
Altnagelvin 2	454	623	590	170	1,837
Altnagelvin 3	310	497	578	237	1,622
Ballynashallog 1	229	375	541	462	1,606
Ballynashallog 2	258	432	629	278	1,597
Banagher	833	1,092	1,175	454	3,554
Beechwood	402	618	730	408	2,159
Brandywell	490	738	791	365	2,384
Carn Hill 1	358	457	416	228	1,460
Carn Hill 2	291	387	319	236	1,232
Caw	512	812	881	507	2,712
Clondermot 1	275	416	406	201	1,298
Clondermot 2	271	476	555	373	1,676
Claudy 1	358	461	517	241	1,577
Claudy 2	462	533	677	286	1,957
Creggan Central 1	438	549	382	112	1,481
Creggan Central 2	275	448	427	138	1,287
Creggan South	796	863	835	258	2,752
Crevagh 1	479	612	634	212	1,938
Crevagh 2	367	468	343	80	1,258
Crevagh 3	710	965	819	113	2,608
Culmore 1	239	342	424	195	1,200
Culmore 2	375	466	372	145	1,358
Culmore 3	415	563	438	135	1,551
Culmore 4	685	786	880	313	2,664
Culmore 5	697	642	847	154	2,340
Ebrington 1	140	226	229	292	888
Ebrington 2	328	621	527	278	1,754
Eglinton 1	323	387	639	416	1,766
Eglinton 2	641	763	962	252	2,618
Enagh 1	662	953	711	206	2,531
Enagh 2	821	1,038	1,147	415	3,422
Foyle Springs 1	379	609	773	203	1,964
Foyle Springs 2	358	542	593	291	1,784
Holly Mount 1	553	808	772	287	2,421
Holly Mount 2	809	1,025	1,047	254	3,135
Kilfennan 1	242	410	522	342	1,516
Kilfennan 2	322	557	499	127	1,505
Lisnagelvin 1	283	405	549	340	1,576
Lisnagelvin 2	298	448	547	375	1,668
New Buildings 1	365	491	511	237	1,604
New Buildings 2	331	446	615	330	1,723
Pennyburn 1	234	342	372	291	1,238
Pennyburn 2	161	275	406	373	1,215
Rosemount	427	1,017	840	342	2,627
Shantallow East	613	797	716	415	2,542

Appendix C (cont') – Population and age profile of DCSDC SOAs

SOA	0-15yrs	16-39yrs	40-64yrs	65+	Total
Shantallow West 1	338	442	356	105	1,240
Shantallow West 2	437	537	303	127	1,404
Shantallow West 3	669	808	531	87	2,094
Shantallow West 4	581	740	709	137	2,166
Springtown 1	436	551	589	171	1,747
Springtown 2	209	366	513	215	1,304
Strand 1	192	805	609	264	1,870
Strand 2	187	972	427	282	1,868
The Diamond	359	798	819	316	2,292
Victoria	820	1,351	1,105	353	3,629
Westland	448	650	697	353	2,148
Artigarvan	585	875	977	437	2,873
Ballycolman	352	529	555	282	1,718
Castlederg	374	653	649	454	2,131
Clare	528	808	858	467	2,660
Donemana	482	680	748	321	2,231
East	315	503	534	307	1,659
Finn	677	940	919	382	2,919
Glenderg	602	833	831	421	2,688
Newtownstewart	433	671	743	399	2,246
North	844	1,044	1,112	442	3,441
Plumbridge	439	650	733	367	2,189
Sion Mills	451	649	761	399	2,260
Slievekirk	527	715	841	365	2,448
South 1	471	626	551	269	1,916
South 2	233	387	464	230	1,314
Victoria Bridge	459	673	727	421	2,279
West 1	542	655	613	155	1,966
West 2	223	337	434	347	1,341

Appendix D – 2017 NIMDM indicator sources

Income Deprivation Domain

Proportion of the population living in households whose equivalised income is below 60% of the NI median

Description	Proportion of people living in relative poverty
Time period	April 2015 to March 2016
Data source	Database for Income Modelling and Estimation, Department for Communities

Employment Deprivation Domain

Proportion of working age population who are in receipt of at least 1 employment related benefit, and
individuals who are not in receipt of the selected benefits, nor have received income from employment

Description	Proportion of working age population who are in receipt of at least 1 employment related benefit, and individuals who are not in receipt of the selected benefits, nor have received income from employment
Time period	April 2015 to March 2016
Data source	Department for Communities

Health Deprivation Domain

Standardised preventable death rate

Description	Standardised death rate in NI (over a 5 year period) due to preventable
	causes
Time period	2012 to 2016
Data source	General Register Office for NI

Standardised physical health –related benefit ratio

Description	Indirectly age and sex standardised ratio of non-overlapping count of (1) Income Support claimants in receipt of disability premium (2) State Pension Credit claimants in receipt of severe disability premium (a) Attendance Allowance (b) Sever Disablement Allowance (c) Disability Living Allowance – physical health (d) Incapacity Benefit and (e) Employment and Support Allowance
Time period	January to December 2016
Data source	Department for Communities

Standardised ratio of cancer registrations (excluding non-melanoma skin cancers)

Description	Indirectly age and sex standardised ratio of people registered as having cancer,
	excluding non-melanoma skin cancers
Time period	2011 to 2015
Data source	NI Cancer Registry

• Standardised emergency admission rate

Description	Indirectly age and sex standardised ratio of emergency admissions resulting in
	a stay of four nights or more
Time period	2015/16
Data source	Department of Health

Proportion of singleton births with low birth weight

Description	Proportion of singleton births of low birth weight. Low birth weight is defined as a birth weight of less than 2.5kgs
Time period	2012 to 2016
Data source	Child Health System, Department of Health

• Standardised ratio of Children's Dental Extractions

Description	Indirectly age and sex standardised ratio of dental extractions for children aged
	0-15
Time period	2013/14 and 2015/16
Data source	Business Services Organisation and Department of Health

• Standardised proportion of people on multiple prescriptions on a regular basis

Description	Standardised proportion of people on multiple prescriptions on a regular basis
Time period	2015/16
Data source	Business Services Organisation

• Standardised proportion of people with a long term health problem or disability (excluding mental health)

Description	Standardised proportion of people with a long term health problem or disability
	(excluding mental health)
Time period	2011
Data source	Census

• Mental Health Indicator

Description	A combined measure of 5 indicators: (1) Proportion of the population in receipt of prescriptions for mood and anxiety disorders, (2) Standardised suicide rate (3) Standardised rate of mental health inpatient stays (4) Standardised mental
	health related benefit ratio (5) Standardised proportion of people with a long
	term emotional, psychological or mental health condition
Time period	(1) 2015/16
	(2) 2007 to 2016
	(3) 2011/12 to 2015/16
	(4) 2016
	(5) 2011
Data source	(1) Business Services Organisation
	(2) General Register Office
	(3) Department of Health
	(4) Department for Communities
	(5) Census

Education, Skills and Training Deprivation Domain

 Proportion of pupils attending special schools or attending primary school with Special Educational Needs stage 3-5

Description	Proportions of pupils of primary school age attending special schools, or attending primary schools with special educational needs stage 3-5
Time period	2014/15 and 2015/16 academic years
Data source	Department of Education

Absenteeism at primary schools

Description	Proportions of total recorded absences over total possible attendances. All
	absences, authorised and unauthorised, are included
Time period	2014/15 and 2015/16 academic years
Data source	School Census, Department of Education

 Proportion of school leavers not achieving 5 or more GCSEs at A*-C (and equivalent) including English and Maths

Description	Proportions of school leavers not achieving 5 or more GCSEs at A*-C (and
	equivalent) including English and Maths
Time period	2013/14 to 2015/16 academic years
Data source	School Leavers Survey, Department of Education

• Proportion of those leaving school ages 16, 17 and 18 and not entering Education, Employment or Training

Description	Proportions of 16,17 and 18 year olds leaving school and not entering
	Education, Employment or Training
Time period	2011/12 to 2014/15 academic years
Data source	School Leavers Survey, Department of Education

• Proportion of 18-21 year olds not enrolled in Higher Education courses

Description	Proportion of 18-21 year olds who have not enrolled in Higher Education
	courses at Higher Education or Further Education establishments
Time period	2012/13 to 2015/16 academic years
Data source	Higher Education Statistics Agency, Consolidated Data return and Further
	Education statistical record; Department for Economy

 Proportion of pupils attending special schools or who are attending post-primary school with Special Educational Needs stage 3-5

Description	Proportions of pupils of post-primary school age attending special schools, or
	attending post-primary schools with special educational needs stage 3-5
Time period	2014/15 and 2015/16 academic years
Data source	Department of Education

Absenteeism at post-primary schools

Description	Proportions of total recorded absences over total possible attendances
Time period	2014/15 and 2015/16 academic years
Data source	School Census, Department of Education

Proportion of working age adults (25-64) with no or low levels of qualification

Description	Proportion of working age adults (25-64) with no or low levels of qualification
Time period	2011
Data source	Census 2011

Access to Services Domain

• Service-weighted fastest travel time by private transport

Description	Fastest travel time by private transport to the following services:
	(1) A & E Hospital (Department of Health)
	(2) Post Office (Post Office Ltd)
	(3) Job Centre or Jobs and Benefits Office (Department for the Economy)
	(4) Supermarket/Food store (Inter departmental business register)
	(5) Primary schools (Department of Education)
	(6) Libraries (Department for Communities)
	(7) Pharmacists (Business Services Organisation)
	(8) GP premises (Business Services Organisation)
	(9) Financial Services (Inter departmental business register)
	(10) Large Service Centre (Department for Communities)
	(11) Post-primary schools (Department of Education)
	(12) Opticians (Business Services Organisation)
	(13) Dentists (Business Services Organisation)
	(14) Council Leisure Centre (Department for Communities)
	(15) Other general services ((Inter departmental business register)
	(16)Creche/Day Nursery (Family Support NI)
Time period	2016
Data source	Department for Infrastructure

• Service-weighted fastest travel time by public transport

Description	Fastest travel time by public transport to the following services:
	(1) A & E Hospital (Department of Health)
	(2) Post Office (Post Office Ltd)
	(3) Job Centre or Jobs and Benefits Office (Department for the Economy)
	(4) Supermarket/Food store (Inter departmental business register)
	(5) Primary schools (Department of Education)
	(6) Libraries (Department for Communities)
	(7) Pharmacists (Business Services Organisation)
	(8) GP premises (Business Services Organisation)
	(9) Financial Services (Inter departmental business register)
	(10) Large Service Centre (Department for Communities)
	(11) Post-primary schools (Department of Education)
	(12) Opticians (Business Services Organisation)
	(13) Dentists (Business Services Organisation)
	(14) Council Leisure Centre (Department for Communities)
	(15) Other general services ((Inter departmental business register)
	(16)Creche/Day Nursery (Family Support NI)
Time period	2016
Data source	Department for Infrastructure

Proportion of properties with broadband speed below 10mbs

Description	Proportion of properties with broadband speed below 10mbs
Time period	2015
Data source	Ofcom

Living Environment Domain

Proportion of domestic dwellings that are unfit

Description	Proportion of domestic dwellings that are unfit
Time period	2016
Data source	House Condition Survey, NI Housing Executive

· Proportion of domestic dwellings in a state of disrepair

Description	Proportion of domestic dwellings in a state of disrepair
Time period	2016
Data source	House Condition Survey, NI Housing Executive

• Proportion of domestic dwellings without (1) modern boiler or (2) loft insulation and double glazing

Description	Proportion of domestic dwellings without (1) modern boiler or (2) loft insulation
	and double glazing
Time period	2016
Data source	House Condition Survey, NI Housing Executive

Household overcrowding

Description	Proportion of usual residents in households with more than 1 person per room
Time period	2011
Data source	Census

• Proportion of population with disability without adaptions to dwelling

Description	Proportion of usual residents with long-term conditions that live in households
	that are not adapted for those conditions
Time period	2011
Data source	Census

• Proportion of domestic dwellings with Local Area Problem Score

Description	SOA level Local Area Problem Score modelled from the NI House Condition Survey 2016
Time period	2016
Data source	House Condition Survey, NI Housing Executive

· Standardised rate of road defects

Description	Standardised rate of road defects
Time period	2014/15 and 2015/16
Data source	Department for Infrastructure

Road traffic collisions

Description	The number of road traffic collisions, resulting in an injury, which are reported to the PSNU, divided by the at-risk population
Time period	. , , , , , , , , , , , , , , , , , , ,
Data source	Police Service for NI

Flood risk: Proportion of properties in flood risk area

Description	Proportion of properties in flood risk area
Time period	2013
Data source	Department for Infrastructure

Crime and Disorder Domain

• Rate of violence, sexual offence, robbery and public order

Description	Violence, robbery and public order rate
Time period	2011/12 and 2015/16
Data source	Police Service of NI

Rate of burglary

Description	Burglary rate – the number of burglary offences is divided by the at-risk population
Time period	2011/12 to 2015/16
Data source	Police Service of NI

· Rate of vehicle crime

Description	Vehicle crime rate – the number of vehicle crimes is divided by the at-risk
	population
Time period	2011/12 to 2014/15
Data source	Police Service of NI

• Rate of criminal damage and arson

Description	The number of criminal damage offences and arson is divided by the at-risk population, which is the total population plus the non-resident workplace population
Time period	2011/12 to 2015/16
Data source	Police Service of NI

Rate of theft

Description	The number of thefts divided by the at-risk population, which is the total
	population plus the non-resident workplace population
Time period	2011/12 to 2015/16
Data source	Police Service of NI

Rate of deliberate primary and secondary fires

Description	Deliberate primary and secondary fires rate
Time period	2011/12 to 2015/16
Data source	NI Fire and Rescue Service

• Rate of anti-social behaviour incidents

Description	Anti-social behaviour rate – the number of anti-social behaviour offences is
	divided by the at-risk population
Time period	2011/12 to 2015/16
Data source	Police Service of NI