

Constituency Profile





About this Report

Welcome to the June 2016 Constituency Profile for Newry and Armagh. This profile has been produced by the Northern Ireland Assembly's Research and Information Service (RaISe) to support the work of Members.

The report includes a demographic profile of Newry and Armagh and indicators of Health, Education, Employment, Business, Low Income, Crime and Traffic and Travel.

For each indicator, this profile presents:

- The most up-to-date information available for Newry and Armagh;
- How Newry and Armagh compares with the Northern Ireland average; and
- How Newry and Armagh compares with the other 17 Constituencies in Northern Ireland.

For a number of indicators, ward level data¹ is provided demonstrating similarities and differences within the constituency.

A summary table has been provided showing the latest available data for each indicator, as well as previous data, illustrating change over time.

Constituency Profiles are also available for each of the other 17 Constituencies in Northern Ireland and can be accessed via the Northern Ireland Assembly website.

http://www.niassembly.gov.uk/assembly-business/research-and-information-service-raise/

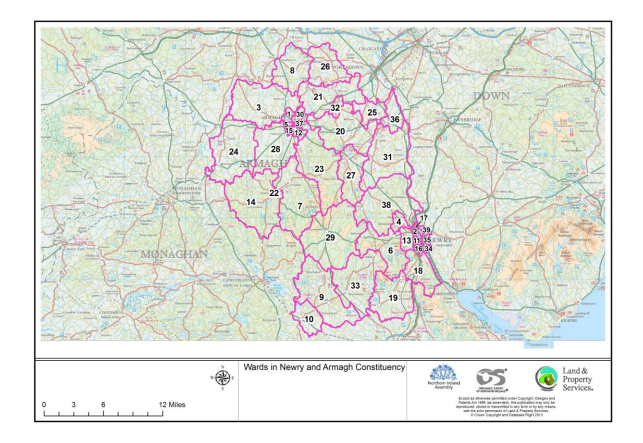
The data used to produce this report has been obtained from the Northern Ireland Statistics and Research Agency's Northern Ireland Neighbourhood Information Service (NINIS). To access the full range of information available on NINIS, please visit:

http://www.ninis2.nisra.gov.uk/

Please note that the figures contained in this report may not be comparable with those in previous Constituency Profiles as figures are sometimes revised and as more up-to-date mid-year estimates are published. Where appropriate, rates have been calculated using the most up-to-date mid-year estimates that correspond with the data.

This report uses the names of the former Departments which were in place at the time.

¹ Ward data is based on the 1993 ward boundaries



This report presents a statistical profile of the constituency of Newry and Armagh which comprises the wards shown below.

1	Abbey Park	14	Derrynoose		Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

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Summary Profile of Newry and Armagh

This section summarises the key statistics presented in this profile for the constituency of Newry and Armagh. For each indicator, the latest available information has been provided along with figures for the previous year and a calculation of change over time. Northern Ireland data is also included for comparison.

When reading this information, there are two important factors to consider. Firstly, the demographic profile will influence the statistical profile of the area. Newry and Armagh has younger population profile when compared to Northern Ireland as a whole. Secondly, many of the indicators, such as those around low income, reflect levels of deprivation in the constituency. Four of the 39 wards in Newry and Armagh are ranked in the 10% most deprived wards in Northern Ireland, based on the Northern Ireland Multiple Deprivation Measure 2010.²

Please note: These figures may differ slightly from those contained in previous Constituency Profiles due to updates or revisions. Figures correct as of 19/05/2016.

Demographic Profile

	Newry and Armagh			Northern Ireland		
Indicator	2014	2013	Change	2014	2013	Change
Population Size (no.)	115,999	115,075	0.8%	1,840,498	1,829,725	0.6%

Health

	Newry and Armagh			N	d	
Indicator	2011-13	2010-12	Change	2011-13	2010-12	Change
Male life expectancy (years)	78.0	77.2	0.8	78.1	77.7	0.4
Female life expectancy (years)	81.9	81.8	0.1	82.4	82.1	0.3
Indicator	2008-12	2007-11	Change	2008-12	2007-11	Change
Cancer death rate, per 100,000 persons	302	298	4	292	293	-1
Circulatory death rate, per 100,000 persons	366	388	-22	334	355	-21
Respiratory death rate, per 100,000 persons	149	149	0	156	160	-4
Indicator	2006-12	2005-11	Change	2006-12	2005-11	Change
Cancer incidence rate excluding non-melanoma skin cancer per 100,000 persons	600	593	7	567	560	7
Indicator	2014	2013	Change	2014	2013	Change
Proportion of all births which were to teenage mothers (%)	2.3	2.4	-0.1	3.4	3.9	-0.4

² NISRA, NIMDM 2010, http://www.nisra.gov.uk/deprivation/nimdm_2010.htm

Education

	Newry and Armagh			Northern Ireland			
Indicator	2013/14	2012/13	Change	2013/14	2012/13	Change	
Proportion of school leavers achieving at least five GCSEs (A*-C) or equivalent	77.3	82.1	-4.8	78.6	78.5	0.1	
Proportion of the population age 16+ participating in Further Education	12.3	13.6	-1.3	9.7	10.8	-1.1	
Proportion of the population age 16+ participating in Higher Education	4.6	4.5	0.1	4.4	4.5	-0.1	

Employment

	Newry and Armagh			Northern Ireland		
Indicator	2014	2013	Change	2014	2013	Change
No. of confirmed redundancies	21	61	-40	2,136	2,129	7
Unemployment claimant count (%)	4.7	5.6	-0.9	4.6	5.4	-0.8

Business

	Ne	wry and Arma	gh	N	orthern Irelan	d
Indicator	2014	2013	Change	2014	2013	Change
InvestNI assistance (£m)	8.2	3.8	4.4	193.2	211.6	-18.4

Low income

	Newry and Armagh			Northern Ireland		
Indicator	2015	2014	Change	2015	2014	Change
Proportion of people aged 16+ claiming benefits at February (%)	37.9	38.5	-0.6	38.4	38.6	-0.2
Proportion of people aged 16+ claiming housing benefit at June (%)	9.5	9.6	-0.1	11.2	11.2	0.0
Employment and support allowance claimants (%)	10.0	8.2	1.8	9.9	8.2	1.7
Proportion of working age people claiming income support at February (%)	3.4	4.2	-0.8	3.3	4.0	-0.7
Indicator	2013	2012	Change	2013	2012	Change
Proportion of children aged 0-15 years living in low income families at August (%)	22.5	21.7	0.8	21.6	21.5	0.1

Crime

	Ne	wry and Arma	igh	Northern Ireland			
Indicator	2013/14	2012/13	Change	2013/14	2012/13	Change	
Overall recorded crime rate per 100,000 persons	5,135	5,131	4	5,709	5,615	94	
Anti-social behaviour incidents per 100,000 persons	2,381	2,353	28	3,313	3,249	64	

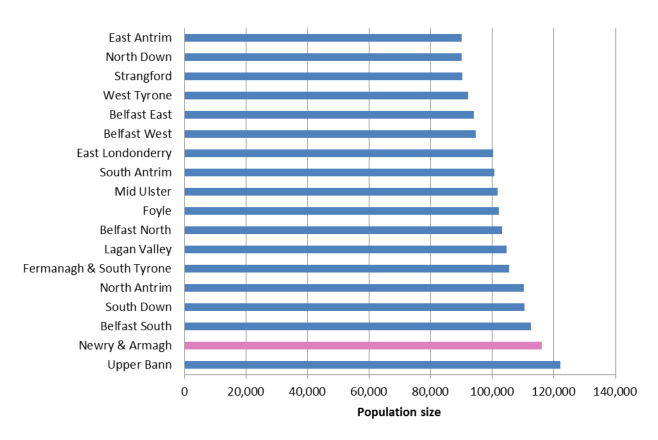
Traffic and Travel

	Newry and Armagh			Ν	d	
Indicator	2014	2013	Change	2014	2013	Change
Road traffic collisions per 100,000 persons	321	336	-15	331	318	13
Road traffic casualties per 100,000 persons	458	518	-60	510	502	8

Demographic profile – age and gender

As at June 2014, there were 115,999 persons living in Newry and Armagh– 6.3% of the Northern Ireland population. The constituency of Newry and Armagh had the second highest population. The population of Newry and Armagh increased by 0.8% since June 2013.

Overall, 23.1% of the Newry and Armagh population were children aged 0-15 years, higher than the Northern Ireland average of 20.9%. Older persons made up 14.0% of the Newry and Armagh population, lower than the Northern Ireland average of 15.5%.



Mid-year population estimate by constituency, June 2014

Mid-year population estimates by age and gender, June 2014

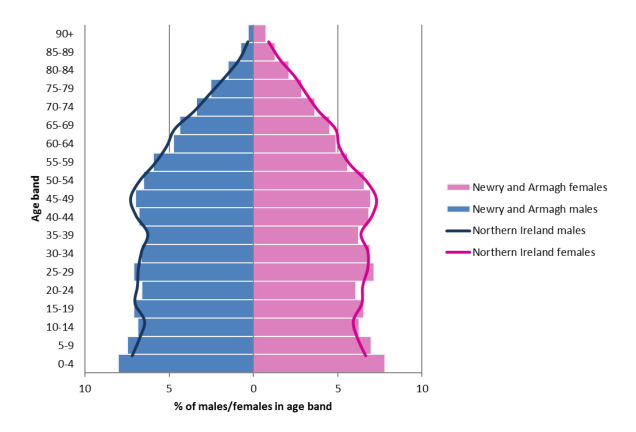
	Aged 0-15 years		Aged 16-	-64 years	Ageo	All ages	
	No.	%	No.	%	No.	%	No.
Males	13,713	23.8	36,541	63.4	7,408	12.8	57,662
Females	13,101	22.5	36,395	62.4	8,841	15.2	58,337
Persons	26,814	23.1	72,936	62.9	16,249	14.0	115,999

Source: Northern Ireland Statistics and Research Agency (NISRA), Mid-year population estimates

Demographic profile – population pyramid

The population pyramid below illustrates in detail that Newry and Armagh has a higher proportion of children and a lower proportion of older people when compared to all of Northern Ireland.





	Newry ar	nd Armagh	Northern	Ireland		Newry a	nd Armagh	Northern	Ireland
Age Group	% of males in age group	% of females in age group	% of males in age group	% of females in age group	Age Group	% of males in age group	% of females in age group	% of males in age group	% of females in age group
0-4	8.0	7.8	7.1	6.6	50-54	6.5	6.6	6.9	6.8
5-9	7.5	7.0	6.9	6.3	55-59	5.9	5.6	6.0	5.9
10-14	6.8	6.3	6.4	5.8	60-64	4.7	4.9	5.2	5.1
15-19	7.1	6.6	7.0	6.3	65-69	4.4	4.5	4.7	4.9
20-24	6.6	6.1	6.8	6.4	70-74	3.4	3.6	3.7	4.0
25-29	7.1	7.2	6.8	6.7	75-79	2.5	2.9	2.7	3.2
30-34	6.6	6.9	6.7	6.7	80-84	1.5	2.1	1.7	2.4
35-39	6.4	6.2	6.2	6.3	85-89	0.7	1.3	0.9	1.6
40-44	6.8	6.8	6.8	6.9	90+	0.3	0.8	0.4	0.9
45-49	7.0	7.0	7.2	7.2					

Source: NISRA, Mid-year population estimates

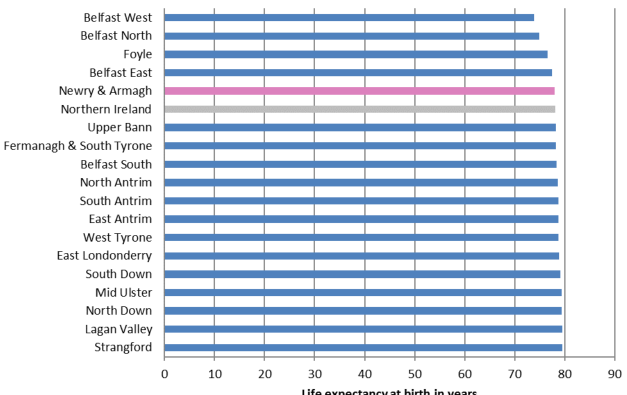
Health – Life expectancy of males

Life expectancy at birth for males born between 2011 and 2013 in Newry and Armagh is estimated to be 78.0 years.

This is lower than the Northern Ireland male average of 78.1 years.

The constituency of Newry and Armagh has the fifth lowest male life expectancy.

Life expectancy of males born between 2011 and 2013



Life expectancy at birth in years

	Life exp.	Rank		%	Life exp.		%	Life exp.
Belfast East	77.5	15	Fermanagh and South Tyrone	78.2	Joint 12	North Down	79.3	Joint 3
Belfast North	74.9	17	Foyle	76.5	16	South Antrim	78.7	Joint 8
Belfast South	78.4	11	Lagan Valley	79.5	Joint 1	South Down	79.1	5
Belfast West	73.9	18	Mid Ulster	79.3	Joint 3	Strangford	79.5	Joint 1
East Antrim	78.7	Joint 8	Newry and Armagh	78.0	14	Upper Bann	78.2	Joint 12
East Londonderry	78.8	Joint 6	North Antrim	78.6	Joint 8	West Tyrone	78.8	Joint 6

Health – Life expectancy of females

Life expectancy at birth for females born between 2011 and 2013 in Newry and Armagh is estimated to be 81.9 years.

This is lower than the Northern Ireland female average of 82.4 years.

The constituency of Newry and Armagh has the fifth lowest female life expectancy.

Life expectancy of females born between 2011 and 2013



	Life exp.	Rank		%	Life exp.		%	Life exp.
Belfast East	81.5	15	Fermanagh and South Tyrone	83.2	6	North Down	82.7	Joint 9
Belfast North	80.7	Joint 16	Foyle	80.7	Joint 16	South Antrim	82.7	Joint 9
Belfast South	82.4	13	Lagan Valley	83.5	2	South Down	83.4	Joint 3
Belfast West	79.8	18	Mid Ulster	83.8	1	Strangford	83.0	7
East Antrim	82.6	11	Newry and Armagh	81.9	14	Upper Bann	82.8	8
East Londonderry	82.5	12	North Antrim	83.4	Joint 3	West Tyrone	83.3	5

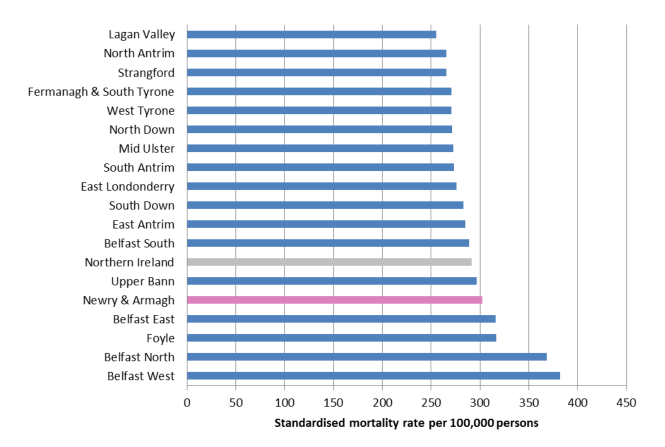
Health – Standardised mortality rate for cancer

The age standardised mortality rate due to cancer (2008-2012) in Newry and Armagh was 302 per 100,000 persons – 358 for males and 262 for females.

The age standardised mortality rate due to cancer (2008-2012) in Newry and Armagh was higher than the Northern Ireland rate of 292 per 100,000 persons.

Newry and Armagh had the fifth highest age standardised mortality rate due to cancer (2008-2012).

Age standardised cancer mortality rate per 100,000 persons, 2008-2012



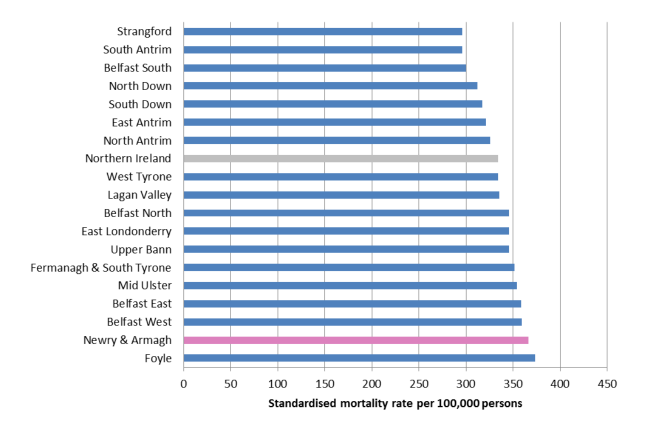
	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	316	4	Fermanagh and South Tyrone	271	15	North Down	271	13
Belfast North	369	2	Foyle	317	3	South Antrim	273	11
Belfast South	289	7	Lagan Valley	255	18	South Down	283	9
Belfast West	382	1	Mid Ulster	273	12	Strangford	266	16
East Antrim	285	8	Newry and Armagh	302	5	Upper Bann	297	6
East Londonderry	276	10	North Antrim	266	17	West Tyrone	271	14

Health – Standardised mortality rate for circulatory disease

The age standardised mortality rate due to circulatory disease (2008-2012) in Newry and Armagh was 366 per 100,000 persons – 463 for males and 296 for females.

The age standardised mortality rate due to circulatory disease (2008-2012) in Newry and Armagh was higher than the Northern Ireland rate of 334 per 100,000 persons.

Newry and Armagh had the second highest age standardised mortality rate due to circulatory disease (2008-2012).



Age standardised circulatory disease mortality rate per 100,000 persons, 2008-2012

	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	359	4	Fermanagh and South Tyrone	352	6	North Down	312	15
Belfast North	345	9	Foyle	374	1	South Antrim	296	17
Belfast South	300	16	Lagan Valley	336	10	South Down	317	14
Belfast West	359	3	Mid Ulster	354	5	Strangford	296	18
East Antrim	321	13	Newry and Armagh	366	2	Upper Bann	346	7
East Londonderry	346	8	North Antrim	326	12	West Tyrone	334	11

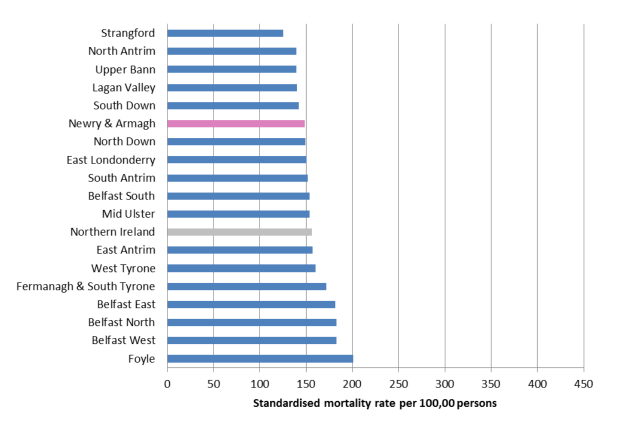
Health – Standardised mortality rate for respiratory disease

The age standardised mortality rate due to respiratory disease (2008-2012) in Newry and Armagh was 149 per 100,000 persons – 170 for males and 134 for females.

The age standardised mortality rate due to respiratory disease (2008-2012) in Newry and Armagh was lower than the Northern Ireland rate of 156 per 100,000 persons.

Newry and Armagh had the sixth lowest age standardised mortality rate due to respiratory disease (2008-2012).





	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	182	4	Fermanagh and South Tyrone	172	5	North Down	149	12
Belfast North	183	3	Foyle	201	1	South Antrim	152	10
Belfast South	154	9	Lagan Valley	140	15	South Down	142	14
Belfast West	183	2	Mid Ulster	154	8	Strangford	125	18
East Antrim	157	7	Newry and Armagh	149	13	Upper Bann	139	16
East Londonderry	151	11	North Antrim	139	17	West Tyrone	160	6

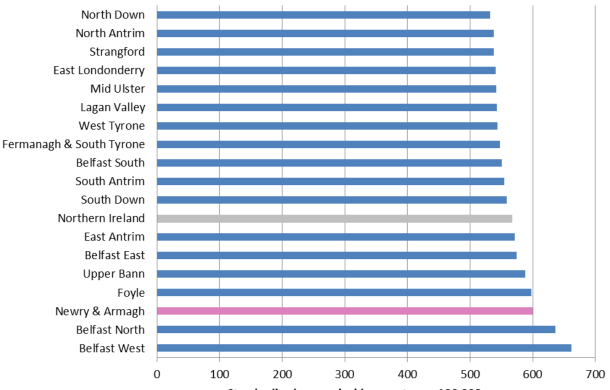
Health – Cancer incidence rate

The standardised cancer incidence rate for Newry and Armagh for the period 2006-2012 was 600 per 100,000 persons (700 for males compared to 532 for females).

The standardised cancer incidence rate was higher for Newry and Armagh than the Northern Ireland rate of 567 per 100,000 persons.

Newry and Armagh had the third highest standardised cancer incidence rate.

Standardised cancer incidence rate, 2006-2012



Standardised cancer incidence rate per 100,000 persons

	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	574	6	Fermanagh and South Tyrone	547	11	North Down	532	18
Belfast North	636	2	Foyle	598	4	South Antrim	555	9
Belfast South	551	10	Lagan Valley	543	13	South Down	559	8
Belfast West	662	1	Mid Ulster	542	14	Strangford	538	Joint 16
East Antrim	571	7	Newry and Armagh	600	3	Upper Bann	588	5
East Londonderry	541	15	North Antrim	538	Joint 16	West Tyrone	544	12

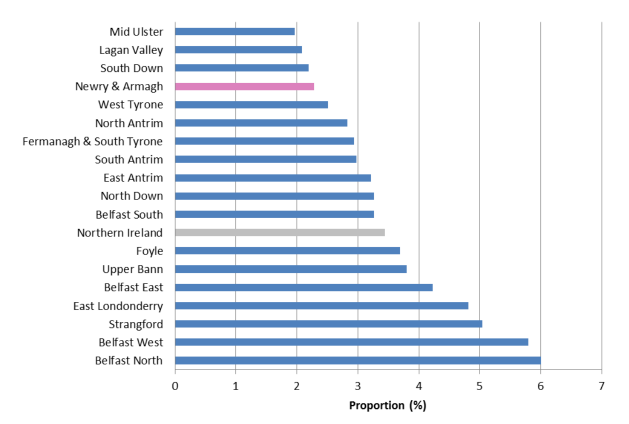
Source: NISRA, NINIS (Northern Ireland Cancer Registry)

Health - Births to teenage mothers

In 2014, there were 41 births to teenage mothers in Newry and Armagh. Births to teenage mothers accounted for 2.3% of all births in the constituency in that year.

A lower proportion of births were to teenage mothers in Newry and Armagh in 2014 when compared to the Northern Ireland average of 3.4%.

The constituency of Newry and Armagh had the fourth lowest proportion of all births which were to teenage mothers.



Proportion of all births which were to teenage mothers, 2014

	%	Rank		%	Rank		%	Rank
Belfast East	4.2	5	Fermanagh and South Tyrone	2.9	12	North Down	3.3	Joint 8
Belfast North	6.0	1	Foyle	3.7	7	South Antrim	3.0	11
Belfast South	3.3	Joint 8	Lagan Valley	2.1	17	South Down	2.2	16
Belfast West	5.8	2	Mid Ulster	2.0	18	Strangford	5.0	3
East Antrim	3.2	10	Newry and Armagh	2.3	15	Upper Bann	3.8	6
East Londonderry	4.8	4	North Antrim	2.8	13	West Tyrone	2.5	14

Source: NISRA, NINIS (General Register Office)

Health - Disease prevalence (Quality Outcomes Framework)

As at 31 March 2015, there was a higher prevalence of learning disabilities amongst patients whose GP practice is located in the Newry and Armagh area compared to GP practices across all of Northern Ireland.

The greatest differences, where prevalence rates per 1,000 patients were lower in Newry and Armagh than the Northern Ireland average, were for hypertension, diabetes mellitus, obesity, asthma, coronary heart disease and chronic obstructive pulmonary disease.

	Newry a	nd Armagh	Northern Irela	and patients
	No.	Prevalence	No.	Prevalence
Patients on the Coronary Heart Disease Register	4,263	33	74,395	38
Patients on the Heart Failure 1 Register	1,057	8	15,142	8
Patients on the Heart Failure 3 Register	263	2	3,806	2
Patients on the Stroke Register	2,053	16	35,100	18
Patients on the Hypertension Register	16,162	123	255,386	132
Patients on the Chronic Obstructive Pulmonary Disease Register	2,114	16	36,988	19
Patients on the Cancer Register	2,360	18	39,461	20
Patients on the Mental Health Register	1,171	9	16,696	9
Patients on the Asthma Register	7,245	55	116,817	60
Patients on the Dementia Register	662	5	13,221	7
Patients on the Atrial Fibrilation Register	1,789	14	30,758	16
Patients on the Peripheral Arterial Disease Register	684	5	13,679	7
Patients on the Obesity Register (prevalence based on those aged 16+)	10,550	103	168,964	109
Patients on the Diabetes Mellitus Register (prevalence based on those aged 17+)	4,912	49	84,836	56
Patients on the Epilepsy Register (prevalence based on those aged 18+)	929	9	15,649	10
Patients on the Learning Disabilities Register (prevalence based on those aged 18+)	948	10	12,548	8
Patients on the Osteoporosis Register (prevalence based on those aged 50+)	187	5	4,627	7
Patients on the Rheumatoid Arthritis Register (prevalence based on those aged 16+)	632	6	11,552	7

Disease Prevalence per 1,000 patients as reported through Quality Outcome Framework, 2015

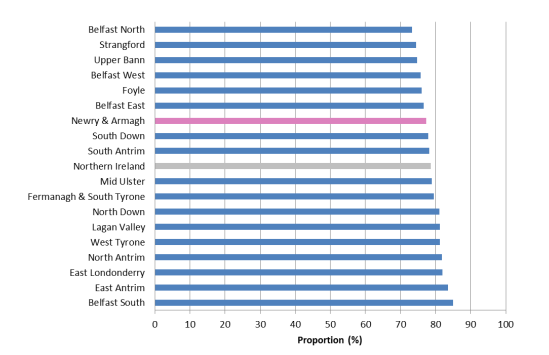
Source: NISRA, NINIS (Payment Calculation and Analysis System, DHSSPS)

Education – Qualifications of School Leavers

In 2013/14, a total of 1,521 young people left post primary education in Newry and Armagh. Of these, 1,176 (77.3%) achieved at least five GCSEs at grades A*-C or equivalent, 992 of which (65.2% of all school leavers) included English and Maths. In total, 811³ school leavers (53.3%) achieved two or more A-levels or equivalent.

A lower proportion of Newry and Armagh pupils left post primary school with at least five GCSEs at grades A*-C or equivalent when compared to the Northern Ireland average of 78.6%.

Newry and Armagh had the seventh lowest proportion of school leavers achieving at least five GCSEs at grades A*-C or equivalent.



Proportion of school leavers achieving at least five GCSEs at grades A*-C or equivalent, 2013/14

	%	Rank		%	Rank		%	Rank
Belfast East	76.6	13	Fermanagh and South Tyrone	79.6	8	North Down	81.0	7
Belfast North	73.3	18	Foyle	76.0	14	South Antrim	78.2	10
Belfast South	84.9	1	Lagan Valley	81.2	Joint 5	South Down	77.9	11
Belfast West	75.7	15	Mid Ulster	78.9	9	Strangford	74.4	17
East Antrim	83.5	2	Newry and Armagh	77.3	12	Upper Bann	74.7	16
East Londonderry	81.9	3	North Antrim	81.8	4	West Tyrone	81.2	Joint 5

Source: NISRA, NINIS (Department of Education)

³ Please note that these pupils are included in the number achieving at least five GCSEs at grades A*-C or equivalent

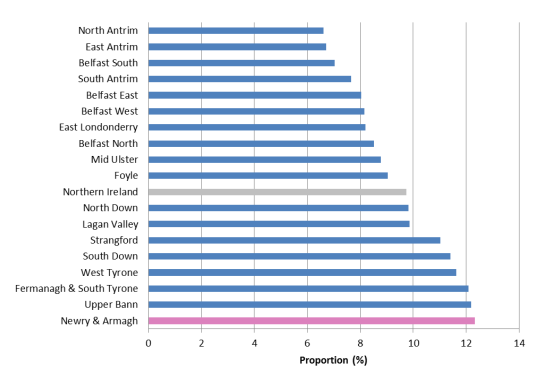
Education – Participation in Further Education

In 2013/14, there were 10,996 students from Newry and Armagh enrolled on regulated courses at Northern Ireland further education institutions. This equates to 12.3% of all constituents aged 16 and over being enrolled on regulated courses at Northern Ireland further education institutions.

A higher proportion of Newry and Armagh constituents (aged 16 and over) were enrolled on regulated further education courses in 2013/14 when compared to the Northern Ireland average of 9.7%.

Newry and Armagh had the highest proportion of people aged 16 and over enrolled on regulated courses at Northern Ireland further education institutions.

Enrolments in further education institutions as a proportion of the population aged 16 and over, 2013/14



	%	Rank		%	Rank		%	Rank
Belfast East	8.0	14	Fermanagh and South Tyrone	12.1	3	North Down	9.8	8
Belfast North	8.5	11	Foyle	9.0	9	South Antrim	7.7	15
Belfast South	7.0	16	Lagan Valley	9.9	7	South Down	11.4	5
Belfast West	8.2	Joint 12	Mid Ulster	8.8	10	Strangford	11.0	6
East Antrim	6.7	17	Newry and Armagh	12.3	1	Upper Bann	12.2	2
East Londonderry	8.2	Joint 12	North Antrim	6.6	18	West Tyrone	11.6	4

Source: NISRA, NINIS (Department for Employment and Learning)

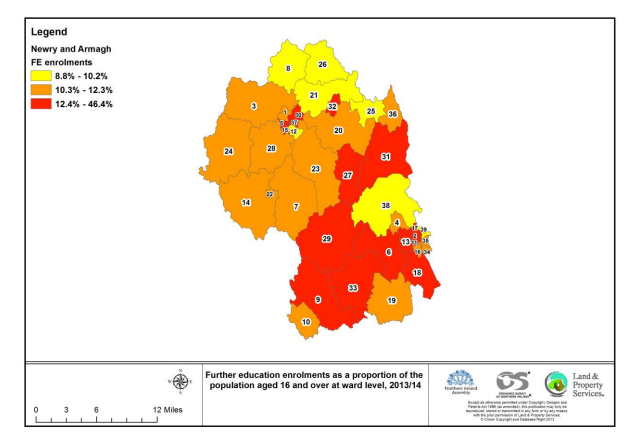
Education – Participation in Further Education at ward level

The highest proportion of people enrolled in further education (as a percentage of those aged 16 and over) were concentrated in the wards of Callan Bridge (20.6%, 440 enrolments), Daisy Hill (18.4%, 464 enrolments) and Creggan (15.6%, 381 enrolments). The lowest proportions were found in Hockley (8.8%, 189 enrolments), Loughgall (9.4%, 216 enrolments), Laurelvale (9.9%, 236 enrolments) and Windsor Hill (9.9%, 244 enrolments).

Further education enrolments as a proportion of the population aged 16 and over at ward level, 2013/14

Ward	Total further education enrolments	Per cent of people aged 16 and over	Ward	Total further education enrolments	Per cent of people aged 16 and over
Abbey Park	232	11.1	Hockley	189	8.8
Ballybot	268	15.2	Keady	176	11.7
Ballymartrim	258	11.7	Killeen	242	11.1
Bessbrook	209	10.3	Killylea	208	10.6
Callan Bridge	440	20.6	Laurelvale	236	9.9
Camlough	362	13.9	Loughgall	216	9.4
Carrigatuke	234	11.8	Markethill	325	14.5
Charlemount	219	10.1	Milford	222	10.3
Creggan	381	15.6	Newtownhamilton	330	15.0
Crossmaglen	234	11.0	Observatory	269	14.2
Daisy Hill	464	18.4	Poyntz Pass	301	14.0
Demesne	225	10.0	Rich Hill	298	12.8
Derrymore	331	13.3	Silver Bridge	357	12.4
Derrynoose	307	11.5	St Mary's	229	11.6
Downs	266	13.8	St Patrick's	352	12.3
Drumalane	306	11.1	Tandragee	264	11.6
Drumgullion	368	14.8	The Mall	185	12.4
Fathom	337	13.2	Tullyhappy	257	10.2
Forkhill	356	10.8	Windsor Hill	244	9.9
Hamiltonsbawn	299	10.8			

Source: NISRA, NINIS (Department for Employment and Learning)



Further education enrolments as a proportion of the population aged 16 and over at ward level, 2012/13

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

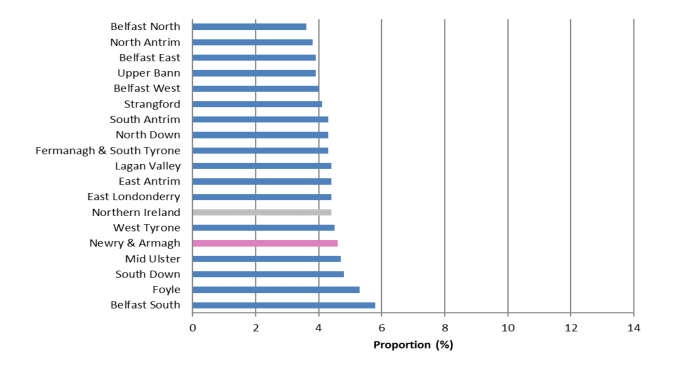
Education – Participation in Higher Education

In 2013/14, there were 4,095 students from Newry and Armagh enrolled in higher education institutions in Northern Ireland. This equates to 4.6% of all constituents aged 16 and over being enrolled in higher education institutions.

A higher proportion of Newry and Armagh constituents (aged 16 and over) were enrolled in higher education institutions in 2013/14 when compared to the Northern Ireland average of 4.4%.

Newry and Armagh had the fifth highest proportion of people aged 16 and over enrolled in higher education institutions in Northern Ireland.

Higher education enrolments as a proportion of the population aged 16 and over, 2013/14



	%	Rank		%	Rank		%	Rank
Belfast East	3.9	Joint 15	Fermanagh and South Tyrone	4.3	Joint 10	North Down	4.3	Joint 10
Belfast North	3.6	18	Foyle	5.3	2	South Antrim	4.3	Joint 10
Belfast South	5.8	1	Lagan Valley	4.4	Joint 7	South Down	4.8	3
Belfast West	4.0	14	Mid Ulster	4.7	4	Strangford	4.1	13
East Antrim	4.4	Joint 7	Newry and Armagh	4.6	5	Upper Bann	3.9	Joint 15
East Londonderry	4.4	Joint 7	North Antrim	3.8	17	West Tyrone	4.5	6

Source: NISRA, NINIS (Department for Employment and Learning)

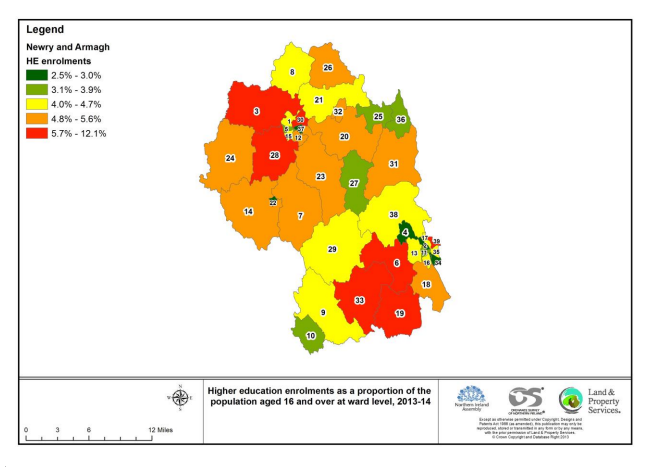
Education – Participation in Higher Education at ward level

The highest proportion of people enrolled in higher education (as a percentage of those aged 16 and over) were concentrated in the wards of Observatory (6.6%, 125 enrolments), Ballymartrim (6.4%, 140 enrolments) and Camlough (6.3%, 165 enrolments). The lowest proportions were found in the wards of Bessbrook (2.5%, 50 enrolments), St Mary's (2.5%, 50 enrolments) and Ballybot (2.8%, 50 enrolments).

Higher education enrolments as a proportion of the population aged 16 and over at ward level, 2013/14

Ward	Total higher education enrolments	Per cent of people aged 16 and over	Ward	Total higher education enrolments	Per cent of people aged 16 and over
Abbey Park	95	4.5	Hockley	100	4.7
Ballybot	50	2.8	Keady	45	3.0
Ballymartrim	140	6.4	Killeen	110	5.0
Bessbrook	50	2.5	Killylea	100	5.1
Callan Bridge	70	3.3	Laurelvale	80	3.3
Camlough	165	6.3	Loughgall	110	4.8
Carrigatuke	110	5.6	Markethill	80	3.6
Charlemount	95	4.4	Milford	125	5.8
Creggan	110	4.5	Newtownhamilton	95	4.3
Crossmaglen	65	3.1	Observatory	125	6.6
Daisy Hill	80	3.2	Poyntz Pass	110	5.1
Demesne	125	5.5	Rich Hill	115	4.9
Derrymore	100	4.0	Silver Bridge	170	5.9
Derrynoose	145	5.4	St Mary's	50	2.5
Downs	85	4.4	St Patricks'	135	4.7
Drumalane	130	4.7	Tandragee	70	3.1
Drumgullion	115	4.6	The Mall	45	3.0
Fathom	125	4.9	Tullyhappy	115	4.5
Forkhill	190	5.7	Windsor Hill	145	5.9
Hamiltonsbawn	135	4.9			

Source: NISRA, NINIS (Department for Employment and Learning)



Higher education enrolments as a proportion of the population aged 16 and over at ward level, 2013/14

1 Abbey P		14	Derrynoose	27	Markethill
2 Ballybot		15	Downs	28	Milford
3 Ballymar	trim	16	Drumalane	29	Newtownhamilton
4 Bessbroo	ok	17	Drumgullion	30	Observatory
5 Callan B	ridge	18	Fathom	31	Poyntz Pass
6 Camloug	Jh	19	Forkhill	32	Rich Hill
7 Carrigatu	ıke	20	Hamiltonsbawn	33	Silver Bridge
8 Charlem	ont	21	Hockley	34	St Mary's
9 Creggan		22	Keady	35	St Patrick's
10 Crossma	aglen	23	Killeen	36	Tandragee
11 Daisy Hi	II	24	Killylea	37	The Mall
12 Demesn	e	25	Layrelvale	38	Tullyhappy
13 Derrymo	re	26	Loughgall	39	Windsor Hill

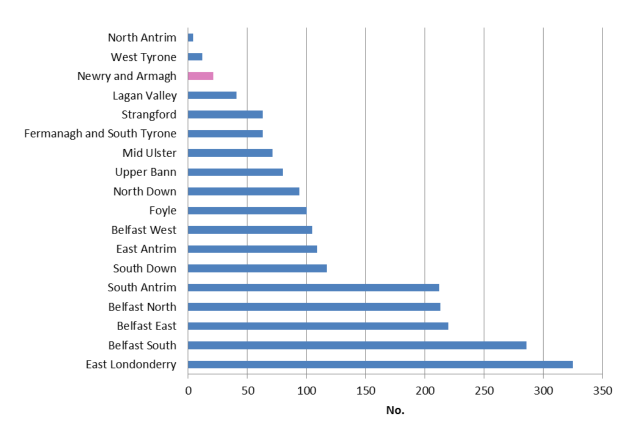
Labour Market – Confirmed redundancies

In 2014, there were 21 confirmed redundancies in Newry and Armagh.

This represents 1.0% of all confirmed redundancies in Northern Ireland in 2014.

Newry and Armagh had the third lowest number of redundancies in 2014.

Number of confirmed redundancies in 2014



	No.	Rank		No.	Rank		No.	Rank
Belfast East	220	3	Fermanagh and South Tyrone	63	Joint 13	North Down	94	10
Belfast North	213	4	Foyle	100	9	South Antrim	212	5
Belfast South	286	2	Lagan Valley	41	15	South Down	117	6
Belfast West	105	8	Mid Ulster	71	12	Strangford	63	Joint 13
East Antrim	109	7	Newry and Armagh	21	16	Upper Bann	80	11
East Londonderry	325	1	North Antrim	4	18	West Tyrone	12	17

Source: NISRA, NINIS

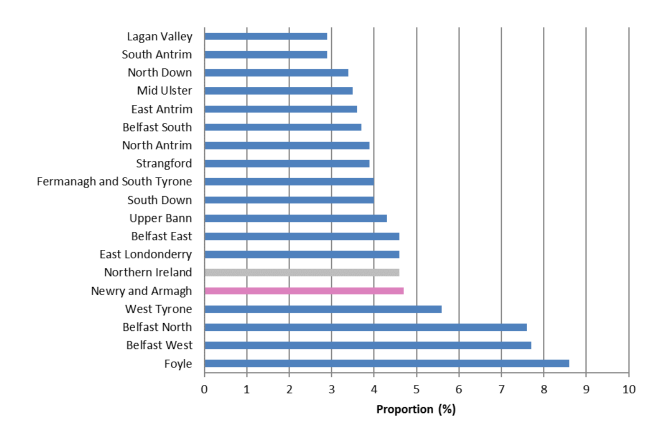
Labour Market – Unemployment Claimant Count

During the period January – December 2014, there were 3,428 people claiming unemployment benefits in Newry and Armagh. This equates to 4.7% of all working age people in the constituency.

A higher proportion of working age people in Newry and Armagh claimed unemployment-related benefits when compared to the Northern Ireland average of 4.6%.

Newry and Armagh was the constituency with the fifth highest unemployment claimant count.

Proportion of working age people (aged 16-64) claiming unemployment-related benefits, 2014



	%	Rank		%	Rank		%	Rank
Belfast East	4.6	Joint 6	Fermanagh and South Tyrone	4.0	Joint 9	North Down	3.4	16
Belfast North	7.6	3	Foyle	8.6	1	South Antrim	2.9	Joint 17
Belfast South	3.7	13	Lagan Valley	2.9	Joint 17	South Down	4.0	Joint 9
Belfast West	7.7	2	Mid Ulster	3.5	15	Strangford	3.9	Joint 11
East Antrim	3.6	14	Newry and Armagh	4.7	5	Upper Bann	4.3	8
East Londonderry	4.6	Joint 6	North Antrim	3.9	Joint 11	West Tyrone	5.6	4

Source: NISRA, NINIS (Claimant Count)

Labour Market – Unemployment Claimant Count at ward level

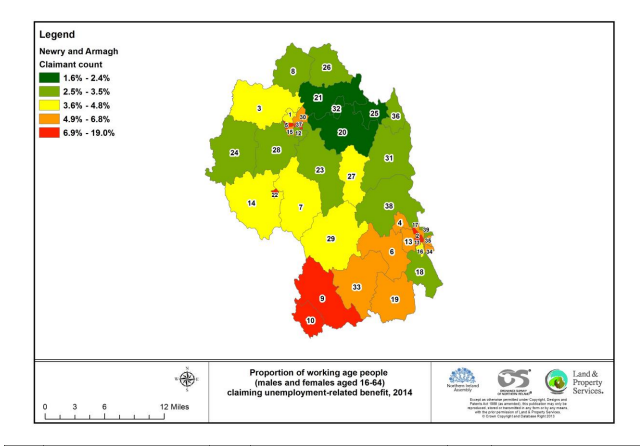
The highest proportion of people claiming unemployment-related benefits (as a percentage of the working age population) were concentrated in the wards of Ballybot (9.8%, 135 claimants), Callan Bridge (9.5%, 170 claimants) and Crossmaglen (8.7%, 155 claimants). The lowest proportions were found in Hamiltonsbawn (1.6%, 37 claimants), Laurelvale (1.9%, 37 claimants), Hockley (2.2%, 36 claimants) and Rich Hill (2.2%, 44 claimants).

Proportion of working age people (aged 16-64) claiming unemployment-related benefits at ward level, 2014

Ward	Claimant Count	Per cent of Working Age Population ⁴	Ward	Claimant Count	Per cent of Working Age Population
Abbey Park	80	4.8	Hockley	36	2.2
Ballybot	135	9.8	Keady	88	7.7
Ballymartrim	72	4.0	Killeen	54	3.1
Bessbrook	98	6.2	Killylea	54	3.3
Callan Bridge	170	9.5	Laurelvale	37	1.9
Camlough	108	4.9	Loughgall	59	3.2
Carrigatuke	59	3.7	Markethill	64	3.7
Charlemount	52	3.0	Milford	45	2.5
Creggan	153	7.6	Newtownhamilton	88	4.8
Crossmaglen	155	8.7	Observatory	72	5.0
Daisy Hill	169	7.8	Poyntz Pass	49	2.8
Demesne	60	3.4	Rich Hill	44	2.2
Derrymore	111	5.3	Silver Bridge	132	5.5
Derrynoose	93	4.0	St Mary's	101	6.5
Downs	103	6.8	St Patrick's	126	5.4
Drumalane	104	4.6	Tandragee	54	3.0
Drumgullion	118	5.6	The Mall	83	7.4
Fathom	71	3.3	Tullyhappy	61	2.9
Forkhill	163	5.8	Windsor Hill	69	3.5
Hamiltonsbawn	37	1.6			

Source: NISRA, NINIS (Claimant Count)

⁴ The working age population refers to men and women aged 16 to 64.



Proportion of working age people (aged 16-64) claiming unemployment-related benefits at ward level, 2014

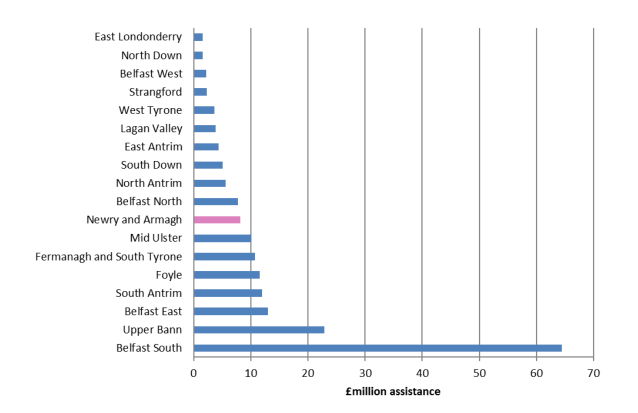
1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

Businesses – InvestNI Investment

In 2014, InvestNI made 288 offers of assistance and investment to companies in Newry and Armagh, 32 per 10,000 persons. The number of offers per 10,000 persons was lower for Newry and Armagh than the Northern Ireland average of 34 per 10,000 persons.

During the period, £8.2m of assistance was provided to companies within the constituency, £92.0 per head of population. This was lower than the Northern Ireland average of £117.8 assistance per head of population.

A further £67.2m planned investment has been allocated to companies within the constituency, £753.0 per head of population. This is higher than the investment per head of population planned for Northern Ireland which stands at £916.3.



Amount of InvestNI assistance in £million, 2014

	Offers	Offers Per 10,000	Assistance (£m)	Assistance (£) Per Head	Investment (£m)	Investment (£) Per Head
Newry and Armagh	288	32	8.2	92.0	67.2	753.0
Northern Ireland	4,973	34	193.2	117.8	1,367.1	916.3

Source: NISRA, NINIS

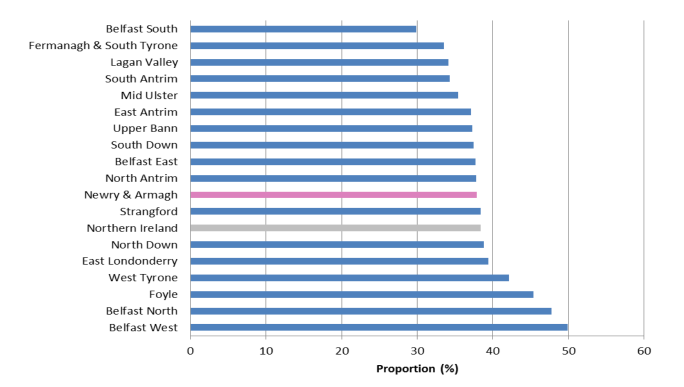
Low income – People claiming benefits

As at February 2015, 33,770 people in Newry and Armagh claimed at least one of the main benefits. This equates to 37.9% of all constituents aged 16 and over.

A lower proportion of people aged 16 and over living in Newry and Armagh claimed at least one benefit when compared with the Northern Ireland average of 38.4%.

Newry and Armagh was the constituency with the eighth highest proportion of people aged 16 and over claiming at least one benefit.

Proportion of people aged 16 and over claiming at least one of the main benefits, as at February 2015



	%	Rank		%	Rank		%	Rank
Belfast East	37.7	10	Fermanagh and South Tyrone	33.6	17	North Down	38.8	6
Belfast North	47.8	2	Foyle	45.4	3	South Antrim	34.3	15
Belfast South	29.9	18	Lagan Valley	34.2	16	South Down	37.5	11
Belfast West	49.9	1	Mid Ulster	35.4	14	Strangford	38.4	7
East Antrim	37.2	13	Newry and Armagh	37.9	8	Upper Bann	37.3	12
East Londonderry	39.4	5	North Antrim	37.8	9	West Tyrone	42.1	4

Source: NISRA, NINIS (Social Security Benefits data, DSD)

Low income – People claiming benefits at ward level

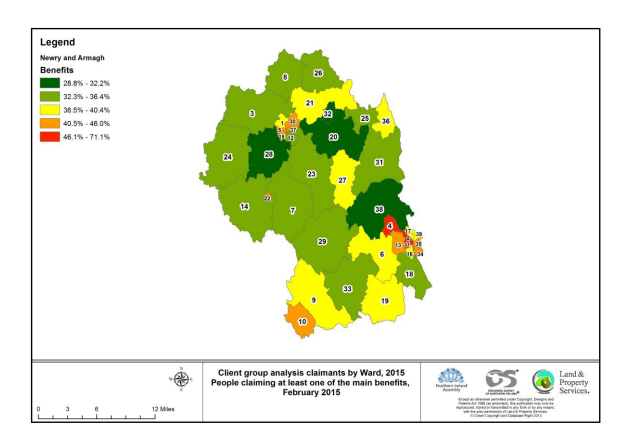
The highest proportion of people claiming at least one benefit (as a percentage of those aged 16 and over) were concentrated in the wards of Ballybot (54.6%, 960 claimants), Bessbrook (51.3%, 1,040 claimants) and Daisy Hill (47.7%, 1,200 claimants). The lowest proportions were found in Milford (28.8%, 620 claimants), Hamiltonsbawn (30.0%, 830 claimants) and Tullyhappy (30.8%, 780 claimants).

Proportion of people aged 16 and over claiming at least one of the main benefits at ward level, as at February 2015⁵

Ward	No. of people claiming at least one benefit	Per cent of people aged 16 and over	Ward	No. of people claiming at least one benefit	Per cent of people aged 16 and over
Abbey Park	800	38.2	Hockley	790	36.8
Ballybot	960	54.6	Keady	670	44.6
Ballymartrim	740	33.6	Killeen	760	34.9
Bessbrook	1,040	51.3	Killylea	660	33.5
Callan Bridge	980	45.9	Laurelvale	790	33.0
Camlough	970	37.1	Loughgall	770	33.4
Carrigatuke	680	34.4	Markethill	860	38.5
Charlemount	700	32.4	Milford	620	28.8
Creggan	980	40.2	Newtownhamilton	770	35.0
Crossmaglen	940	44.3	Observatory	810	42.7
Daisy Hill	1,200	47.7	Poyntz Pass	760	35.4
Demesne	820	36.3	Rich Hill	740	31.7
Derrymore	1,010	40.6	Silver Bridge	970	33.8
Derrynoose	890	33.4	St Mary's	890	45.1
Downs	850	44.0	St Patrick's	1,170	40.9
Drumalane	1,010	36.7	Tandragee	850	37.4
Drumgullion	1,000	40.3	The Mall	680	45.6
Fathom	870	34.0	Tullyhappy	780	30.8
Forkhill	1,220	36.8	Windsor Hill	960	38.9
Hamiltonsbawn	830	30.0			

Source: NISRA, NINIS (Social Security Benefits data, DSD)

⁵ Main benefits for working age claimants are Income Support, Jobseekers Allowance, Disability Living Allowance, Incapacity Benefit or Severe Disability Allowance. Pension Credit for males aged 60 - 64. The main benefits for pensionable age claimants are Disability Living Allowance, Incapacity Benefit, Severe Disability Allowance, Attendance Allowance, Retirement Pension, Carer's Allowance, Widow's Benefit and Pension Credit.



Proportion of people aged 16 and over claiming at least one of the main benefits at ward level, as at February 2015

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

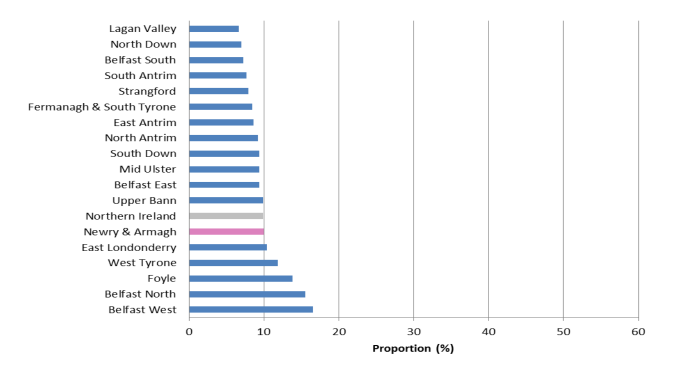
Low income – People claiming Employment and Support Allowance

As at February 2015, there were 7,320 people in Newry and Armagh claiming Employment and Support Allowance. This equates to 10.0% of people aged 16-64 years claiming the benefit.

A higher proportion of people aged 16-64 years living in Newry and Armagh claimed Employment and Support Allowance when compared to the Northern Ireland average of 9.9%.

Newry and Armagh was the constituency with the sixth highest proportion of people aged 16-64 years claiming Employment and Support Allowance.

Proportion of working age people claiming Employment and Support Allowance, as at February 2015



	%	Rank		%	Rank		%	Rank
Belfast East	9.4	Joint 8	Fermanagh and South Tyrone	8.4	13	North Down	7.0	17
Belfast North	15.5	2	Foyle	13.8	3	South Antrim	7.7	15
Belfast South	7.2	16	Lagan Valley	6.6	18	South Down	9.4	Joint 8
Belfast West	16.5	1	Mid Ulster	9.4	Joint 8	Strangford	7.9	14
East Antrim	8.6	12	Newry and Armagh	10.0	6	Upper Bann	9.9	7
East Londonderry	10.4	5	North Antrim	9.2	11	West Tyrone	11.8	4

Source: NISRA, NINIS (Social Security Benefits data, DSD)

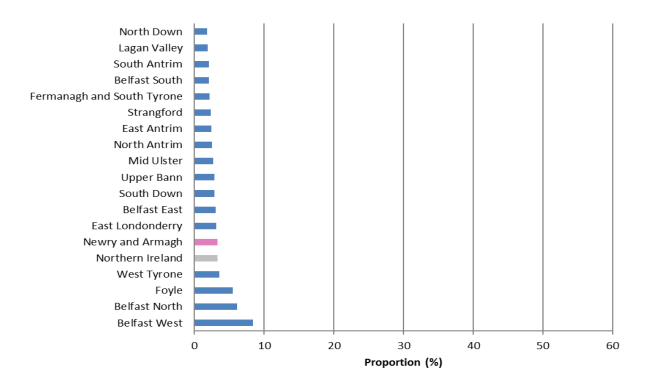
Low income – People claiming Income Support

As at February 2015, there were 2,490 people in Newry and Armagh claiming income support, of whom 2,410 were of working age. This equates to 3.3% of working age people claiming the benefit.

There was no difference in the proportion of working age people living in Newry and Armagh claiming income support and the Northern Ireland average, also 3.3%.

Newry and Armagh was the constituency with the fifth highest proportion of working age people claiming income support.

Proportion of working age people claiming income support, as at February 2015



	%	Rank		%	Rank		%	Rank
Belfast East	3.0	7	Fermanagh and South Tyrone	2.2	14	North Down	1.8	18
Belfast North	6.1	2	Foyle	5.5	3	South Antrim	2.1	Joint 15
Belfast South	2.1	Joint 15	Lagan Valley	1.9	17	South Down	2.9	Joint 8
Belfast West	8.4	1	Mid Ulster	2.7	10	Strangford	2.3	13
East Antrim	2.4	12	Newry and Armagh	3.3	5	Upper Bann	2.9	Joint 8
East Londonderry	3.1	6	North Antrim	2.5	11	West Tyrone	3.6	4

Source: NISRA, NINIS (Social Security Benefits data, DSD)

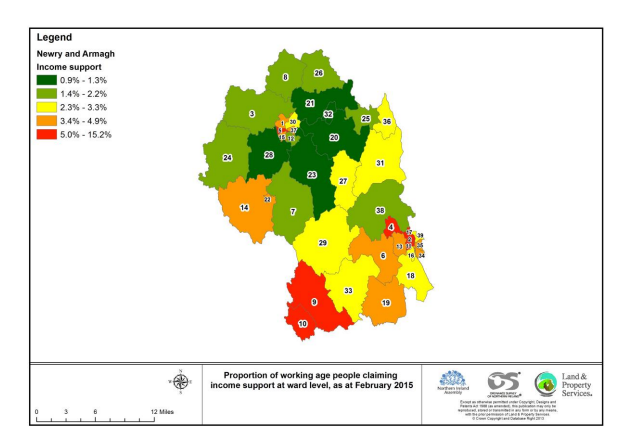
Low income – People claiming Income Support at ward level

The highest proportion of income support claimants (as a percentage of the working age population) were concentrated in the wards of Ballybot (8.0%, 110 claimants), Daisy Hill (7.8%, 170 claimants) and Callan Bridge (6.7%, 120 claimants). The lowest proportions were found in Hamiltonsbawn (0.9%, 20 claimants), Rich Hill (1.0%, 20 claimants), and Milford (1.1%, 20 claimants).

Proportion of working age people claiming income support, as at February 2015

Ward	No. of working age people claiming income support	Proportion of working age people claiming income support	Ward	No. of working age people claiming income support	Proportion of working age people claiming income support
Abbey Park	60	3.6	Hockley	20	1.3
Ballybot	110	8.0	Keady	50	4.3
Ballymartrim	30	1.7	Killeen	20	1.2
Bessbrook	100	6.2	Killylea	30	1.9
Callan Bridge	120	6.7	Laurelvale	40	2.1
Camlough	90	4.1	Loughgall	30	1.6
Carrigatuke	30	1.9	Markethill	50	2.8
Charlemount	30	1.7	Milford	20	1.1
Creggan	120	5.9	Newtownhamilton	50	2.7
Crossmaglen	120	6.7	Observatory	40	2.8
Daisy Hill	170	7.8	Poyntz Pass	50	2.9
Demesne	40	2.2	Rich Hill	20	1.0
Derrymore	100	4.8	Silver Bridge	80	3.3
Derrynoose	80	3.5	St Mary's	60	3.9
Downs	70	4.6	St Patrick's	80	3.4
Drumalane	70	3.0	Tandragee	50	2.8
Drumgullion	110	5.1	The Mall	40	3.6
Fathom	70	3.3	Tullyhappy	40	1.9
Forkhill	110	3.9	Windsor Hill	60	3.1
Hamiltonsbawn	20	0.9			

Source: NISRA, NINIS (Social Security Benefits data, DSD)



Proportion of working age people claiming income support, as at February 2015

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

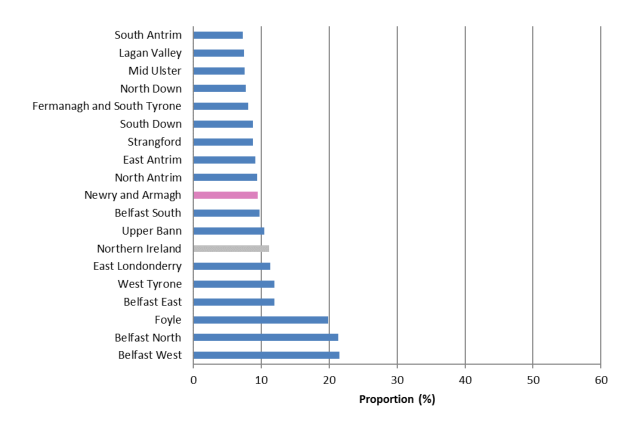
Low income – People claiming housing benefit

As at June 2015, there were 8,490 people in Newry and Armagh claiming housing benefit. This equates to 9.5% of all constituents aged 16 and over claiming housing benefit.

A lower proportion of people aged 16 and over living in Newry and Armagh claimed housing benefit in 2015 when compared to the Northern Ireland average of 11.2%.

Newry and Armagh was the constituency with the ninth highest proportion of housing benefit claimants.

Proportion of people aged 16 and over claiming housing benefit, as at June 2015



	%	Rank		%	Rank		%	Rank
Belfast East	12.0	Joint 4	Fermanagh and South Tyrone	8.1	14	North Down	7.7	15
Belfast North	21.4	2	Foyle	19.8	3	South Antrim	7.3	18
Belfast South	9.7	8	Lagan Valley	7.5	17	South Down	8.8	Joint 12
Belfast West	21.5	1	Mid Ulster	7.6	16	Strangford	8.8	Joint 12
East Antrim	9.1	11	Newry and Armagh	9.5	9	Upper Bann	10.5	7
East Londonderry	11.3	6	North Antrim	9.4	10	West Tyrone	12.0	Joint 4

Source: NISRA, NINIS (Housing Benefit data, Northern Ireland Housing Executive, aggregated by DSD)

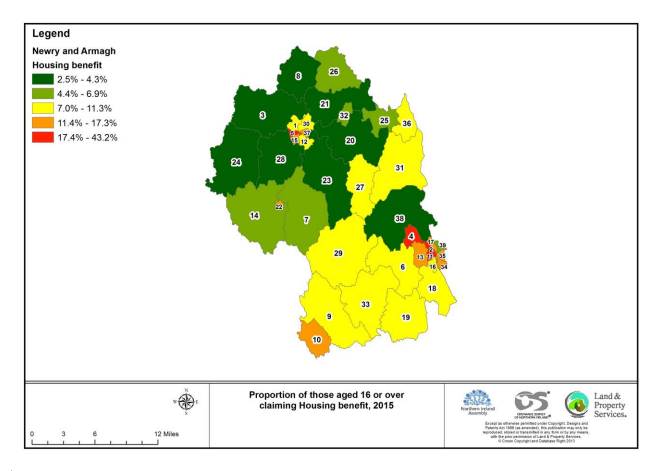
Low income – People claiming housing benefit at ward level

The highest proportion of people claiming housing benefit (as a percentage of those aged 16 and over) were concentrated in the wards of Callan Bridge (25.8%, 550 claimants), Ballybot (25.0%, 440 claimants) and Daisy Hill (22.6%, 570 claimants). The lowest proportions were found in Hamiltonsbawn (2.5%, 70 claimants), Ballymartrim (2.7%, 60 claimants), Killeen (3.2%, 70 claimants) and Milford (3.2%, 70 claimants).

Proportion of people aged 16 and over claiming housing benefit at ward level, as at June 2015

Ward	No. of people claiming Housing Benefit	Per cent of people aged 16 and over	Ward	No. of people claiming Housing Benefit	Per cent of people aged 16 and over
Abbey Park	220	10.5	Hockley	70	3.3
Ballybot	440	25.0	Keady	240	16.0
Ballymartrim	60	2.7	Killeen	70	3.2
Bessbrook	370	18.2	Killylea	80	4.1
Callan Bridge	550	25.8	Laurelvale	120	5.0
Camlough	250	9.6	Loughgall	110	4.8
Carrigatuke	100	5.1	Markethill	230	10.3
Charlemount	80	3.7	Milford	70	3.2
Creggan	170	7.0	Newtownhamilton	170	7.7
Crossmaglen	300	14.1	Observatory	210	11.1
Daisy Hill	570	22.6	Poyntz Pass	150	7.0
Demesne	170	7.5	Rich Hill	110	4.7
Derrymore	330	13.3	Silver Bridge	200	7.0
Derrynoose	180	6.8	St Mary's	310	15.7
Downs	320	16.6	St Patrick's	380	13.3
Drumalane	280	10.2	Tandragee	210	9.2
Drumgullion	330	13.3	The Mall	250	16.8
Fathom	180	7.0	Tullyhappy	110	4.3
Forkhill	320	9.7	Windsor Hill	160	6.5
Hamiltonsbawn	70	2.5			

Source: NISRA, NINIS (Housing Benefit data, Northern Ireland Housing Executive, aggregated by DSD)



Proportion of people aged 16 and over claiming housing benefit at ward level, as at June 2015

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

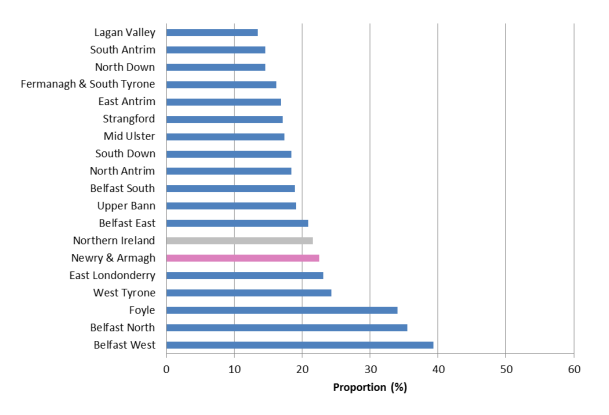
Low income – Children living in low income families

As at August 2013, there were 5,735 children aged 0-15 years living in low income families in Newry and Armagh. This equates to 22.5% of all children in the area.

A higher proportion of children aged 0 - 15 years were living in low income families in Newry and Armagh when compared to the Northern Ireland average of 21.6%.

Newry and Armagh was the constituency with the sixth highest proportion of children aged 0-15 years living in low income families.

Proportion of children aged 0 – 15 years living in low income families, as at August 2013



	%	Rank		%	Rank		%	Rank
Belfast East	20.9	7	Fermanagh and South Tyrone	16.2	15	North Down	14.6	Joint 16
Belfast North	35.5	2	Foyle	34.0	3	South Antrim	14.6	Joint 16
Belfast South	18.9	9	Lagan Valley	13.5	18	South Down	18.4	Joint 10
Belfast West	39.3	1	Mid Ulster	17.4	12	Strangford	17.1	13
East Antrim	16.9	14	Newry and Armagh	22.5	6	Upper Bann	19.1	8
East Londonderry	23.1	5	North Antrim	18.4	Joint 10	West Tyrone	24.3	4

Source: NINIS (Child Poverty Unit, Department for Work and Pension)

Low income – Children living in low income families at ward level

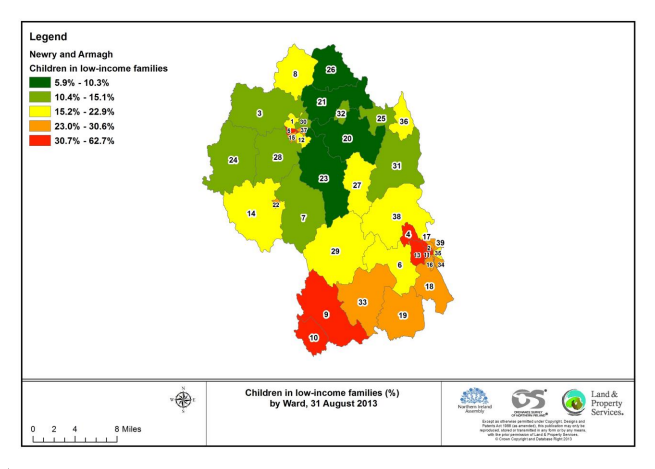
The highest proportion of children aged 0 - 15 years living in low income families (as a percentage of all children) were concentrated in the wards of Ballybot (51.7%), Callan Bridge (45.3%) and Daisy Hill (45.1%). The lowest proportions were found in Hamiltonsbawn (5.9%), Hockley (7.7%) and Killeen (9.2%).

Proportion of children aged 0 – 15 years living in low income families at ward level, as at August 2013

Ward	Children in low income families (%) ⁶	Ward	Children in low income families (%)
Abbey Park	22.2	Hockley	7.7
Ballybot	51.7	Keady	30.1
Ballymartrim	12.8	Killeen	9.2
Bessbrook	32.6	Killylea	11.0
Callan Bridge	45.3	Laurelvale	13.1
Camlough	21.3	Loughgall	9.9
Carrigatuke	13.5	Markethill	18.4
Charlemount	16.4	Milford	11.6
Creggan	35.6	Newtownhamilton	18.7
Crossmaglen	39.8	Observatory	12.9
Daisy Hill	45.1	Poyntz Pass	13.2
Demesne	18.7	Rich Hill	10.5
Derrymore	34.0	Silver Bridge	25.8
Derrynoose	21.1	St Mary's	29.8
Downs	26.0	St Patrick's	19.4
Drumalane	23.2	Tandragee	19.8
Drumgullion	29.6	The Mall	24.2
Fathom	25.9	Tullyhappy	15.3
Forkhill	28.8	Windsor Hill	23.7
Hamiltonsbawn	5.9		

Source: NINIS (Child Poverty Unit, Department for Work and Pension)

⁶ **Percentage of Children in Low-Income Families:** Number of children living in families in receipt of Child Tax Credit whose reported income is less than 60 per cent of the median income, or in receipt of Income Support or (Income-Based) JSA, divided by the total number of children in the area (determined by Child Benefit data).



Proportion of children aged 0 – 15 years living in low income families at ward level, as at August 2013

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

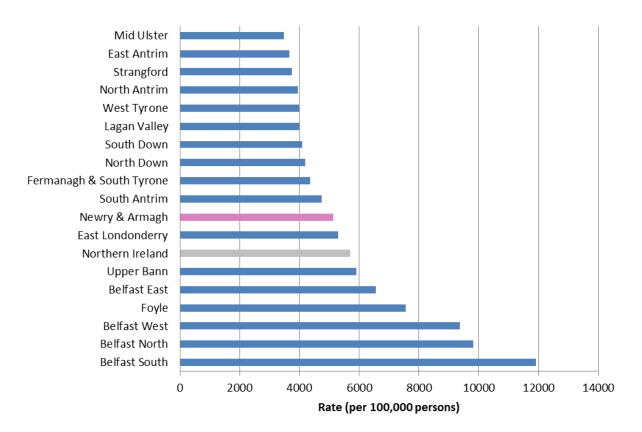
Crime – Overall crime rate

In 2014/15, a total of 5,957 criminal offences were recorded in the Newry and Armagh area. This equates to an overall recorded crime rate of 5,135 per 100,000 persons.

The recorded crime rate for Newry and Armagh was lower than the overall Northern Ireland rate of 5,709 per 100,000 persons.

Newry and Armagh was the constituency with the eighth highest recorded crime rate.

Overall crime rate per 100,000 persons, 2013/14



	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	6,562	5	Fermanagh and South Tyrone	4,348	10	North Down	4,196	11
Belfast North	9,809	2	Foyle	7,557	4	South Antrim	4,747	9
Belfast South	11,910	1	Lagan Valley	4,015	13	South Down	4,092	12
Belfast West	9,376	3	Mid Ulster	3,486	18	Strangford	3,736	16
East Antrim	3,657	17	Newry and Armagh	5,135	8	Upper Bann	5,904	6
East Londonderry	5,303	7	North Antrim	3,940	15	West Tyrone	3,983	14

Source: NISRA, NINIS (Notifiable Offences Recorded, Police Service for Northern Ireland)

Crime – Rates of specific types of crime

In 2014/15, rates of violence and criminal damage were the highest of all crime types recorded in Newry and Armagh.

The greatest differences, where rates were higher in Newry and Armagh than the Northern Ireland average, were for possession of drugs, non-domestic burglary and domestic burglary.

The greatest differences, where rates were lower in Newry and Armagh than the Northern Ireland average, were for criminal damage, all other theft offences and violence.

Crime rate per 100,000 persons by crime type, 2014/15

	Newry an	d Armagh	Northern	Ireland
	No.	Rate	No.	Rate
Recorded crime - offences	5,957	5,135	105,072	5,709
Violence with injury (including homicide)	791	682	14,479	787
Violence without injury	1,046	902	19,801	1,076
Sexual offences	171	147	2,729	148
Robbery	31	27	880	48
Domestic burglary	412	355	5,873	319
Non-domestic burglary	260	224	3,064	166
Vehicle offences	356	307	5,089	277
Theft from the person	26	22	514	28
Bicycle theft	17	15	966	52
Shoplifting	424	366	6,495	353
All other theft offences	603	520	13,443	730
Criminal damage	960	828	19,830	1,077
Trafficking of drugs	44	38	871	47
Possession of drugs	363	313	4,177	227
Possession of weapons offences	51	44	772	42
Public order offences	99	85	1,447	79
Miscellaneous crimes against society	191	165	2,746	149
Other fraud	112	97	1,896	103

Source: NISRA, NINIS (Notifiable Offences Recorded, PSNI)

Crime – Motivation

In 2014/15, there were 740 offences with a domestic abuse motivation, 12.4% of all crimes recorded in the area. The proportion of crimes with a domestic abuse motivation in Newry and Armagh was lower than the Northern Ireland average of 12.8%.

Crimes with a domestic abuse motivation, 2014/15

	Offences Recorded with a Domestic Abuse Motivation	Proportion of all recorded crimes (%)
Belfast East	821	13.3
Belfast North	1,221	12.1
Belfast South	853	6.4
Belfast West	1,015	11.4
East Antrim	537	16.3
East Londonderry	718	13.5
Fermanagh and South Tyrone	642	14.0
Foyle	1,049	13.6
Lagan Valley	487	11.6
Mid Ulster	561	15.8
Newry and Armagh	740	12.4
North Antrim	640	14.7
North Down	559	14.8
South Antrim	597	12.5
South Down	697	15.4
Strangford	514	15.2
Upper Bann	1,166	16.2
West Tyrone	588	16.0

Source: NISRA, NINIS (Notifiable Offences Recorded, PSNI)

In 2014/15, there were 15 offences with a homophobic motivation, 35 offences with a racist motivation and 26 offences with a sectarian motivation recorded in Newry and Armagh.

Crimes with a homophobic, racist or sectarian motivation, 2014/15

	Offences Recorded with a Homophobic Motivation	Offences Recorded with a Racist Motivation	Offences Recorded with a Sectarian Motivation
Newry and Armagh	15	35	26

Source: NISRA, NINIS (Notifiable Offences Recorded, PSNI)

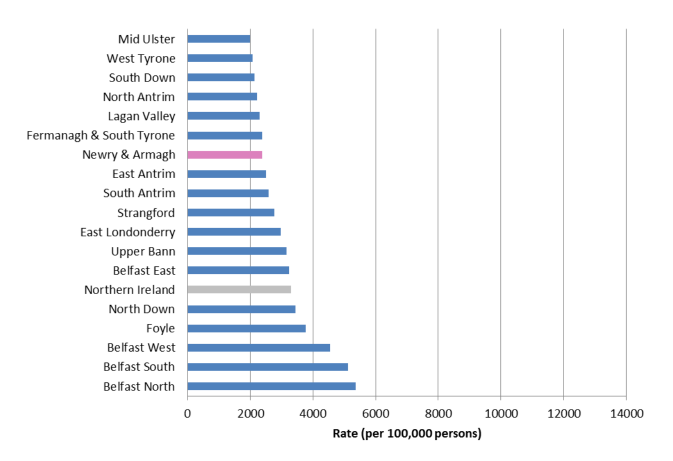
Crime – Anti-Social Behaviour

In 2014/15, there were 2,762 incidents of anti-social behaviour recorded in Newry and Armagh. This equates to a rate of 2,381 per 100,000 persons.

The rate of anti-social behaviour incidents in Newry and Armagh was lower than the Northern Ireland rate of 3,313 per 100,000 persons.

Newry and Armagh was the constituency with the seventh lowest rate of anti-social behaviour incidents.

Anti-social behaviour incident rate per 100,000 persons, 2014/15



	Rate	Rank		Rate	Rank		Rate	Rank
Belfast East	3,249	6	Fermanagh and South Tyrone	2,378	13	North Down	3,450	5
Belfast North	5,360	1	Foyle	3,782	4	South Antrim	2,590	10
Belfast South	5,129	2	Lagan Valley	2,305	14	South Down	2,147	16
Belfast West	4,547	3	Mid Ulster	2,004	18	Strangford	2,766	9
East Antrim	2,500	11	Newry and Armagh	2,381	12	Upper Bann	3,151	7
East Londonderry	2,985	8	North Antrim	2,227	15	West Tyrone	2,074	17

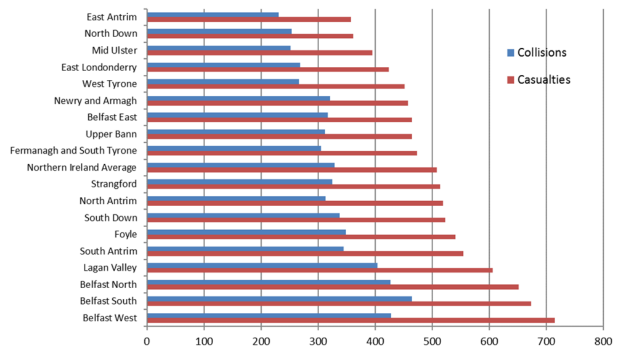
Source: NISRA, NINIS (Anti-social behaviour incidents, PSNI)

Traffic and Travel – Road Traffic Collisions and Casualties

In 2014, there were 372 road traffic collisions with injury reported in Newry and Armagh, a collision rate of 321 per 100,000 persons. There were 531 casualties – 7 people were killed, 42 were seriously injured and 482 were slightly injured, a rate of 458 casualties per 100,000 persons.

The road traffic collision rate for Newry and Armagh was lower than the overall Northern Ireland rate of 331 per 100,000 persons while the casualty rate was also lower than the Northern Ireland rate of 510 per 100,000 persons.

Newry and Armagh had the ninth highest collision rate.



Road traffic collision and casualty rate per 100,000 persons, 2014

Rate (per 100,000 people)

	Collision rate	Rank		Collision rate	Rank		Collision rate	Rank
Belfast East	317	10	Fermanagh and South Tyrone	305	13	North Down	254	16
Belfast North	427	3	Foyle	349	5	South Antrim	344	6
Belfast South	465	1	Lagan Valley	404	4	South Down	338	7
Belfast West	428	2	Mid Ulster	252	17	Strangford	325	8
East Antrim	231	18	Newry and Armagh	321	9	Upper Bann	312	12
East Londonderry	268	14	North Antrim	313	11	West Tyrone	266	15

Source: NISRA, NINIS (PSNI)

Traffic and Travel – Road Traffic Collisions and Casualties at ward level

The highest road traffic collision rates (per 100,000 persons) were found in the wards of Fathom (704), Daisy Hill (694) and Hockley (655). The lowest rates were recorded in Killylea (118), Forkhill (133) and Creggan (149).

The highest road traffic casualty rates (per 100,000 persons) were found in the wards of Ballybot (1,158), Fathom (1,010) and Drumalane (915). The lowest rates were recorded in Killylea (118), Derrynoose (164) and Forkhill (177).

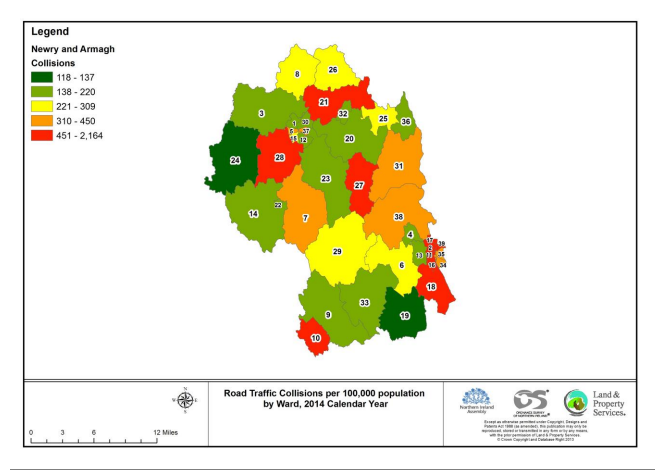
Collisions (involving injury) and Casualties, 2014

Ward	Total Collisions (involving injury) ⁷	Total Casualties	Collisions per 100,000 pop.	Casualties per 100,000 pop.
Abbey Park	5	5	188	188
Ballybot	14	26	624	1158
Ballymartrim	6	11	216	395
Bessbrook	4	7	153	268
Callan Bridge	12	12	425	425
Camlough	10	18	280	504
Carrigatuke	9	11	350	428
Charlemount	7	10	245	350
Creggan	5	8	149	238
Crossmaglen	14	20	494	706
Daisy Hill	23	29	694	875
Demesne	5	9	173	312
Derrymore	6	7	180	211
Derrynoose	6	6	164	164
Downs	7	11	278	436
Drumalane	17	32	486	915
Drumgullion	15	22	480	704
Fathom	23	33	704	1010
Forkhill	6	8	133	177
Hamiltonsbawn	6	9	169	254
Hockley	17	23	655	887
Keady	4	4	214	214
Killeen	6	7	214	250
Killylea	3	3	118	118
Laurelvale	8	15	259	487
Loughgall	7	12	234	401
Markethill	15	20	508	677
Milford	14	21	496	743
Newtownhamilton	9	13	300	434

⁷ The dataset is compiled from Collision Report Forms (CRFs) submitted by police officers after any road traffic collision involving death or personal injury is reported to them. The data set excludes road collisions resulting in damage only.

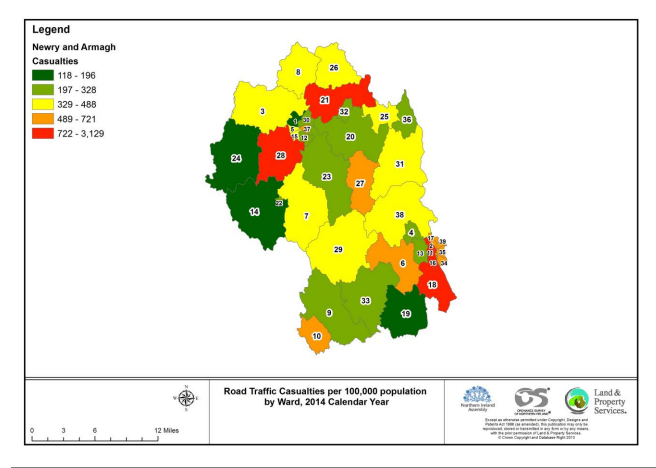
Ward	Total Collisions (involving injury) 7	Total Casualties	Collisions per 100,000 pop.	Casualties per 100,000 pop.
Observatory	4	5	171	213
Poyntz Pass	9	12	321	428
Rich Hill	5	8	170	272
Silver Bridge	8	9	204	229
St Mary's	8	12	333	500
St Patrick's	15	19	412	521
Tandragee	6	8	206	275
The Mall	6	9	327	490
Tullyhappy	12	16	344	459
Windsor Hill	16	21	526	690

Source: NISRA, NINIS (PSNI)



Road traffic collision rate per 100,000 persons at ward level, 2014

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill



Road traffic casualty rate per 100,000 persons at ward level, 2014

1	Abbey Park	14	Derrynoose	27	Markethill
2	Ballybot	15	Downs	28	Milford
3	Ballymartrim	16	Drumalane	29	Newtownhamilton
4	Bessbrook	17	Drumgullion	30	Observatory
5	Callan Bridge	18	Fathom	31	Poyntz Pass
6	Camlough	19	Forkhill	32	Rich Hill
7	Carrigatuke	20	Hamiltonsbawn	33	Silver Bridge
8	Charlemont	21	Hockley	34	St Mary's
9	Creggan	22	Keady	35	St Patrick's
10	Crossmaglen	23	Killeen	36	Tandragee
11	Daisy Hill	24	Killylea	37	The Mall
12	Demesne	25	Layrelvale	38	Tullyhappy
13	Derrymore	26	Loughgall	39	Windsor Hill

Notes

Mid-year population estimates

The latest 2014 population estimates were published on 4 June 2015. The estimates for the large geographical areas were created from aggregating small area population estimates of their constituent electoral wards and sub-divisions of wards. Mid-year population estimates are created using multiple data sources: Census, births & deaths registrations, and health cards (for migration estimates). The geographical quality of each data source is very good; the vast majority of records can be allocated to the exact location of residence using the POINTER database, the remainder based on the postcode of residence.

Life expectancy

All figures are three-year averages, produced by aggregating the number of deaths and mid-year population estimates across each three-year period to provide large enough numbers to ensure that the figures presented are sufficiently robust. As such, 2011 data represents the average for 2011-2013. Life expectancy figures are based on deaths registered in each calendar year and mid-year population estimates as the denominator.

Standardised mortality rates

All deaths occurring from specific diseases/causes over a five year period. Deaths data is supplied by the Demography and Methodology Branch. Death rates in each geographical area were directly standardised by age and sex with respect to the European Standard Population 2010. Data shown relates to the number of deaths per 100,000 population. The quality of the data are very good, however caution should be used in drawing conclusions about the age standardised death rate at a sub-NI level as the rates are subject to a degree of statistical error.

Cancer incidence rate

All newly diagnosed malignant cancers (C00-C97) occurring over a seven year period, excluding non-melanoma skin cancer (C44). Data on cancer incidence is supplied by the Northern Ireland Cancer Registry (NICR). Incidence in each geographical area were directly standardised by age and sex with respect to the European Standard Population 2010. Data shown relates to the number of new cases per 100,000 population. The quality of information from NICR has been assigned a grade A by the International Agency for Research on Cancer (IARC). However NICR annually revise cancer incidence figures to allow for the availability of new information. Incidence figures may thus change slightly over time.

Births to teenage mothers

The information is aggregated data from the GRO birth files, which are gathered when children are registered at the Registrar's Office. The dataset is updated as registrations take place, however the complete year's file is finalised in November. The data is then analysed and merged with the Pointer Address database and published in the Registrar General Report as well as being forwarded onto NINIS. The dataset is gathered

annually in December. The datasets were created using the Pointer Address database to allocate a unique property reference number (UPRN) and geo-spatial co-ordinates to each home address.

Disease prevalence

The Quality and Outcomes Framework is a system to remunerate general practices for providing good quality care to patients. It is a fundamental part of the General Medical Services contract introduced on 1st April 2004. The QOF measures achievement against a range of evidence-based indicators, with points and payments awarded according to the level of achievement. Disease prevalence data is used within the QOF to calculate points and payments within the clinical and public health domain areas. The aim of the prevalence adjustments is to deliver a more equitable distribution of payments in the light of different workloads that practices face in achieving the same number of quality points.

Qualifications of school leavers

The dataset is gathered annually in November. The dataset is collected from schools via their C2k administration system. The data goes through thorough validation checks before it is released. It is then merged with the CPD. The quality of the data is very good as thorough validation checks were applied. It should be noted that approximately 3% of pupils have incomplete or missing postcode information.

Further education enrolments

Enrolments on Regulated courses at Northern Ireland Further Education (FE) Institutions. From 2013/14 the information is data derived from the Consolidated Data Return (CDR), a computerised return consisting of an individual record for each enrolment on a course in Northern Ireland Further Education Institutions. The dataset is gathered annually at the 1st November and is a full year count of the previous academic year. Colleges collect the information on Enrolment forms. This information is entered onto the Colleges Management Information System. The Department extracts and validates this information from the colleges. The data is then merged with the CPD and checked. The quality of the data is good although the Department is still in the process of developing it and it is expected to improve year on year. The most common issue affecting quality is non-response in fields that are non-mandatory.

Higher education enrolments

The information refers to NI domiciled students enrolled at higher education institutions in the UK. The dataset is collected annually and is based on enrolments in higher education institutions in the UK on 1st December each year. The dataset is collected by the Higher Education Statistics Agency from higher education institutions throughout the UK and provided to the Department for Employment and Learning, Northern Ireland, for analysis. For 2013/14, NI Domiciled enrolments and qualifications at Open University are available. In previous years, these figures were included in NI students studying in England, as the administrative centre of the Open University is located in England. All small area data has been adjusted using a rounding method to avoid the disclosure of any personal information.

Confirmed redundancies

While the figures provided are likely to be an underestimate of total job losses, it is not possible to quantify the extent of the shortfall. Subject to the criteria mentioned above, employers must notify the Department of Enterprise, Trade and Investment of (a) redundancies proposed and (b) redundancies confirmed. Since all proposed redundancies do not actually take place, the confirmed total provides a better indication of real job losses.

Unemployment claimant count

The Claimant Count records the number of people claiming unemployment-related benefits - since October 1996 people claiming Jobseeker's Allowance (JSA). The series has been used as a main indicator of labour market activity since the 1970's and figures are derived from records of claimants held at Job Benefit Offices. 'Claimants' include the severely disabled claimants, but exclude students seeking vacation work and the temporarily stopped. The claimant count consists of all people claiming JSA at Jobcentre Plus local offices. They must declare that they are out of work, capable of, available for and actively seeking work during the week in which their claim is made. Non-Seasonally Adjusted Series: The Claimant Count annual averages are not seasonally adjusted.

InvestNI Investment

The information is aggregated data sourced from Invest NI administrative datasets. It represents the total amount of assistance offered to companies by Invest NI over the time period and the total planned investment related to these projects. The assistance/investment datasets are updated by letter of offer reports. Total offer locations exceed total number of offers, as some projects are located in more than one area. Data are shown by financial year. Invest NI revises performance data on a regular basis to ensure that it reflects implemented projects; therefore, the data may differ to previously published information. Figures per 10,000 and per head are based on Adult Population Estimates for 2014.

People claiming benefits

The information is aggregated data from a database created by merging all the MIDAS 100% scans of the main Social Security Benefits. The dataset is merged with the current CPD, with the necessary variables also extracted using SAS. Number of working age claimants claiming at least one of the main benefits (Income Support, Jobseekers Allowance, Disability Living Allowance, Incapacity Benefit or Severe Disability Allowance. Pension Credit for males aged 60 - 64) and number of pensionable age claimants claiming at least one of the main benefits (Disability Living Allowance, Incapacity Benefit, Severe Disability Allowance, Attendance Allowance, Retirement Pension, Carer's Allowance, Widow's Benefit and Pension Credit. Pension Credit replaced Income Support in October 2003). The dataset was created using the most recent CPD. In producing this analysis, individual records were attributed to Local Government District on the basis of their postcode. Not all records can be correctly allocated to a Local Government District using this method, and some cannot be allocated at all.

Employment and Support Allowance

The information is aggregated data from unvalidated 100% MIDAS scans of Employment and Support Allowance data at postcode level. The dataset is merged with the current CPD, with the necessary variables also extracted using SAS. The aggregated information is then checked and forwarded onto NINIS. From October 2008 Employment and Support Allowance replaced Incapacity Benefit and Income Support paid on incapacity grounds for new customers.

Income support

The information is aggregated data from unvalidated 100% MIDAS scans of Income Support data at postcode level. The figures may differ from forthcoming National Statistics which are based on validated ASD/IFD data. The dataset is merged with the current CPD, with the necessary variables also extracted using SAS.

Housing benefit

The information is aggregated data from Housing Executive scans of Housing Benefit data at 1992 ward level. Not all claimants are shown as in some cases gender was missing/unknown. The dataset is merged with the current CPD, with the necessary variables also extracted using SAS. The data has been cross-referenced with previous analysis to safeguard its quality.

Children in low income families

Children in Low-Income Families - This is a snapshot of data on 31st August of each year. Children in IS/JSA families: Number of children living in families in receipt of Income Support or Income-Based Jobseekers Allowance. Children in families receiving WTC and CTC, and income <60% median income: Number of children living in families in receipt of both Child Tax Credit and Working Tax Credit whose reported income is less than 60 per cent of median income. Children in families receiving CTC only, and income <60% median income: Number of children living in families receiving Child Tax Credit only whose reported income is less than 60 per cent of median income. Children in families in receipt of CTC (<60% median income) or IS/JSA: Number of children living in families in receipt of Child Tax Credit whose reported income is less than 60 per cent of median income. Children in families in receipt of CTC (<60% median income) or IS/JSA: Number of children living in families in receipt of Child Tax Credit whose reported income is less than 60 per cent of the median income or in receipt of Income Support or Income-Based Jobseekers Allowance. Percentage of Children in Low-Income Families: Number of children living in families in receipt of CHC whose reported income is less than 60 per cent of the median income or in receipt of the median income or in receipt of S or (Income-Based) JSA, divided by the total number of children in the area (determined by Child Benefit data). Note: Errors in data between February and July 2015. The correct data was published on NINIS in July 2015. Please do not use the version downloaded between February and July 2015.

Crime

Recorded Crime (Notifiable Offences Recorded) data are compiled from offence information that is submitted by police officers and entered onto a PSNI crime recording system. The data are presented on a financial year basis (e.g. 2001 data refers to the 2001/02 financial year). On 6th August 2015 PSNI published a bulletin providing a comprehensive series of police recorded crime data for each financial year from 1998/99 to 2014/15, allowing the user to monitor long term crime trends. The Home Office introduced a new classification in April 2015 (Modern Slavery) which can be found within Violence without injury; these offences were previously classified to Sexual offences and Miscellaneous crimes against society. For this reason these classifications will differ slightly from the figures published in the annual trends bulletin. The dataset was created using the CPD for distribution to Assembly Areas, Education & Library Boards and Health & Social Care Trusts. Crimes are attributed to PSNI Command Areas at the time of recording and are therefore not dependent on postcode availability or quality and have not been matched with the CPD.

Anti-social behaviour

Anti-social behaviour incident data (i.e. those calls for service which do not result in a crime being recorded) are output from a command and control system which is used to respond to calls for service from members of the public by prioritising the call and tasking the appropriate police response. Each incident is closed off using codes and definitions set out in the National Standard for Incident Recording, designed to provide a common approach to be followed by police forces in England, Wales and Northern Ireland in classifying the broad range of calls for service received. These figures should be interpreted as 'calls for service' rather than as figures which reflect the true level of victimisation. As these figures only relate to those anti-social behaviour incidents reported to the police (and may exclude those incidents reported to other agencies, such as local councils), they only provide an indication of the true extent of reported anti-social behaviour. As anti-social behaviour incidents are extracted from an operational system whose primary function is to prioritise and respond to calls for service from members of the public, the data will always be subject to change and may not match previously published figures. Incidents of anti-social behaviour are not individually checked for compliance with the National Standard for Incident Recording by the PSNI's Statistics Branch. However, Statistics Branch conduct audits of anti-social behaviour incidents and common types of errors in the application of incident closure codes identified through the audit process are fed back to relevant staff.

Road traffic collisions and casualties

The dataset is compiled from Collision Report Forms (CRFs) forms that are submitted by police officers and entered onto a database. These forms are completed by the officer when any collision involving death or personal injury occurring on a road or other public place is reported to them. Datasets are produced on a calendar year basis. Note: The data set excludes the following a) collisions resulting in damage only b) collisions in car parks and picnic areas c) collisions reported to the police 30 days or more after their occurrence d) collisions on a road closed to the public by order of the Department of the Environment, during the holding of motor car, motor cycle, pedal cycle races etc. The data covers only those injury road traffic collisions reported to police, any unreported collisions will not be included in this dataset. In some circumstances LGD statistics will differ slightly to published statistics by PSNI Policing Area. This is due to a discrepancy between the Policing Area recorded on the CRF and the geocode given to the collision.

This document has been produced by Research and Information Service (RalSe) for the benefit of Assembly members and their staff.

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