

(February 2016)

Introduction

- 1. In 2008, the Northern Ireland Assembly approved the reform of Local Government. The change moved Local Government from 26 Districts (LGD1992) to 11 new Districts (LGD2014), as well as making changes to the powers of Local Government. The new Districts are made up of 80 District Electoral Areas (DEAs), which form the basis for the electoral representation on councils, which in turn can be broken down into 462 new Electoral Wards (Ward2014).
- <u>Technical guidance</u> on the production of official statistics for the 11 new Districts was published in September 2013. It described how official spatial statistics for Local Government Districts can be produced.
- 3. The purpose of this paper is to provide further guidance on the production of official statistics for District Electoral Areas (DEAs) and Electoral Wards. In particular, how to take aggregate official spatial statistics and create statistics for these sub-geographies. It is worthwhile to note that some issues associated with producing statistics for the 11 new Local Government Districts become more pertinent when looking at smaller geographies.
- 4. A map of the 80 District Electoral Areas along with coding and naming scheme are shown in Annex 1.

Official Statistics

- 5. Currently, producers can create statistics for the new geographies from existing microdata (or unit record data) in a number of ways. These include:
 - recording the grid reference of the household or business and using this to classify records spatially; or
 - using the postcode of the household or business and relating this to the Local Government District without access to address information; or
 - obtaining the geography of the household or business directly without access to the address or postcode.

6. If access to existing microdata is available, statistics should be created in that order to ensure a high level of accuracy. NISRA have published a <u>methodology/quality paper</u> on creating a postcode-based lookup table to different geographies, including some quantification of accuracy levels. In short, postcode-based statistics are within 1.5 per cent of actual figures for Local Government Districts, Parliamentary Constituencies and District Electoral areas. For smaller geographies such as Wards and Super Output Areas, this percentage rises to 3-5 per cent, and even higher for 2011 Census Small Areas.

New Lookup Table

7. One-to-one relationship lookup tables were developed to create statistics for the new 11 Local Government Districts from 2001 Census Output Areas, 2011 Census Small Areas or 2011 Super Output Areas¹. Table 1 provides some information on the accuracy of these lookup tables in relation to the 2011 Census usual residents.

		Рори	Ilation		
		estimates based		Relative difference	
		0	n:	with actual based on:	
	Usually		Super		Super
	Resident	Small	Output	Small	Output
LGD2014	Population	Areas	Areas	Areas	Areas
Antrim and Newtownabbey	138,500	138,600	138,600	0.0%	0.0%
Armagh City, Banbridge and Craigavon	199,100	199,700	197,900	0.3%	-0.6%
Belfast	333,200	333,900	331,100	0.2%	-0.6%
Causeway Coast and Glens	140,900	140,900	140,900	0.0%	0.0%
Derry City and Strabane	147,700	147,700	147,700	0.0%	0.0%
Fermanagh and Omagh	113,100	113,200	113,200	0.0%	0.0%
Lisburn and Castlereagh	135,600	134,800	137,300	-0.6%	1.3%
Mid and East Antrim	134,900	135,300	135,300	0.3%	0.3%
Mid Ulster	138,800	138,600	139,900	-0.1%	0.8%
Newry, Mourne and Down	171,900	171,500	172,000	-0.2%	0.1%
Ards and North Down	157,100	156,700	157,000	-0.3%	-0.1%

Table 1: Accuracy of lookup tables for 11 New Local Government Districts

8. In general, the population estimates resulting from aggregating whole Small Areas or Super Output Areas are within one per cent from the published usual resident population. The proportion of the population allocated to an incorrect LGD is 0.1 and 0.4 per cent for Small Areas and Super Output Areas respectively. As such, both lookup tables were considered fit for purpose for creating official statistics. Accordingly, statistics from the 2011 Census for the new 11 Local Government Districts were created through aggregations of Census Small Areas².

¹ The existing Small Areas, Output Areas and Super Output Areas do **not** fit neatly within the 11 new district boundaries. One to one relationships are based on a best-fit approach, see <u>http://www.nisra.gov.uk/archive/geography/11DC_Guidance.pdf</u>.

² See <u>http://www.nisra.gov.uk/archive/census/2011/results/new-11-districts.pdf</u>

9. Similar one-to-one relationship lookup tables were developed to approximate the 80 new District Electoral Areas with the 4,537 Small Areas or the 890 Super Output Areas. Table 2 shows the distribution of relative differences between the exact and approximate population estimates from the 2011 Census.

Statistical geography			
	Super Output		
Small Area	Area		
46	16		
21	10		
6	6		
7	20		
0	22		
0	6		
80	80		
	Small Area 46 21 6 7 0 0		

Table 2: Accurac	y of lookup	tables for 80	0 Districts Electoral Areas
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- 10. It is clear that the approximation using Small Areas is more accurate than that based on Super Output Areas. The proportion of the 2011 Census usual resident population allocated to the wrong DEA was 1.8 per cent when using the Small Area based lookup. This rises to 4.5 per cent when using Super Output Areas as building blocks. This is evident from looking at the number of building blocks per District Electoral Area; on average, a DEA is made up from 57 Small Areas or 11 Super Output Areas.
- 11. Based on these measures of accuracy, the lookup from Small Areas to DEA was considered fit for purpose and can be downloaded from the <u>NISRA website</u>, along with supporting information on the quality of this lookup. The lookup using Super Output Areas as building blocks was however not deemed fit for purpose, as an approximation within five per cent of the actual population was only achievable for less than two thirds of DEAs.
- 12. A final exploration was undertaken to assess the viability of a similar one-to-one lookup table to approximate the 462 new Wards with the 4,537 Small Areas. As is clear from the results in Table 3, this is a very inaccurate approximation. For nearly one in five Wards, the population estimate differs in excess of 10 per cent from published figures. The proportion of the 2011 Census usual resident population allocated to the wrong Ward was 5.9 per cent. The Small Area to Electoral Ward lookup was not deemed fit for purpose and hence will not be released.

Difference between exact and approximation	Small Area		
of 2011 usual resident population	Number	Proportion	
Less than 1 per cent	95	20.6%	
Between 1 and 2 per cent	47	10.2%	
Between 2 and 3 per cent	33	7.1%	
Between 3 and 5 per cent	96	20.8%	
Between 5 and 10 per cent	109	23.6%	
More than 10 per cent	82	17.7%	
All Electoral Wards	462	100.0%	

Table 3: Accuracy of lookup tables for 462 new Wards

Issues

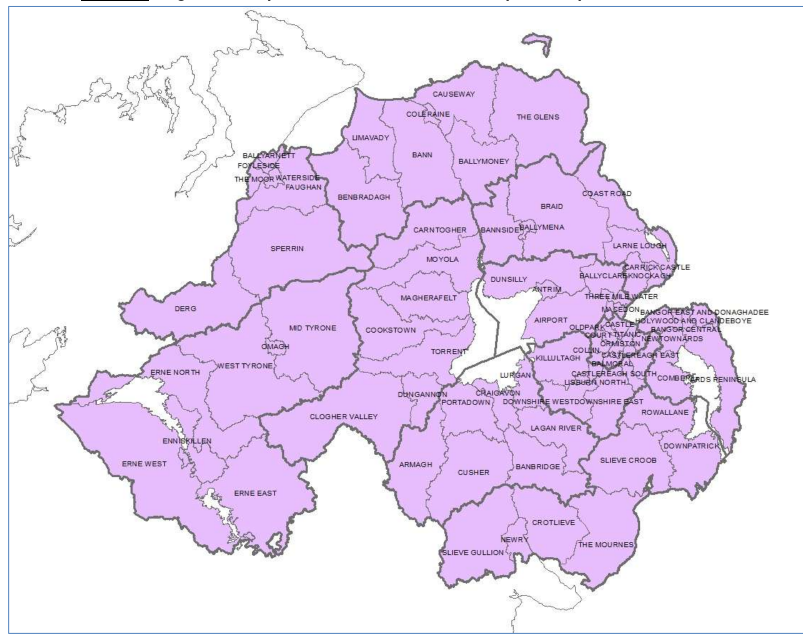
- 13. The advice and guidance **relates to count data only**. The guidance does **not** apply to percentages, rates or other derived statistics. Users wishing to create such statistics will need to apply this guidance to the baseline count data before creating the derived statistics.
- 14. It is recommended that any statistics produced for the new geographies should be accompanied by **metadata** outlining the method of spatial classification. The lookup table to approximate DEA Statistics from Small Area statistics also provides an indication of accuracy using the 2011 Census counts of usual residents and occupied households. However, these indications of accuracy may not be applicable, particularly when reporting on sub-sections of the population or locally concentrated groups (for example, the elderly, ethnic minority groups, etc).
- 15. Data producers should always assess the risk of disclosing information on individuals, households, or businesses. The protection of the privacy of individual information whilst balancing the need for effective use of the statistics is embedded in the Code of Practice for Official Statistics³. If official statistics are produced from original micro data for multiple geographies, this can lead to **disclosure risks**. Producers should particularly be aware of this in any consideration of requests for statistics across multiple geographies, where information on cross-sections of geographies can be deducted through differencing. A producer may choose a less accurate method to reduce this risk, as it is more preferable than not releasing statistics at all. The main statistical disclosure control techniques are described in <u>http://www.ninis2.nisra.gov.uk/public/documents/NINIS_Disclosure_Policy.doc</u>
- 16.NISRA will be publishing 2011 Census key statistics for the District Electoral Areas in Northern Ireland on 8th March 2016 on the <u>NISRA website</u>.

³ See <u>http://www.statisticsauthority.gov.uk/assessment/code-of-practice/code-of-practice-for-official-statistics.pdf</u>

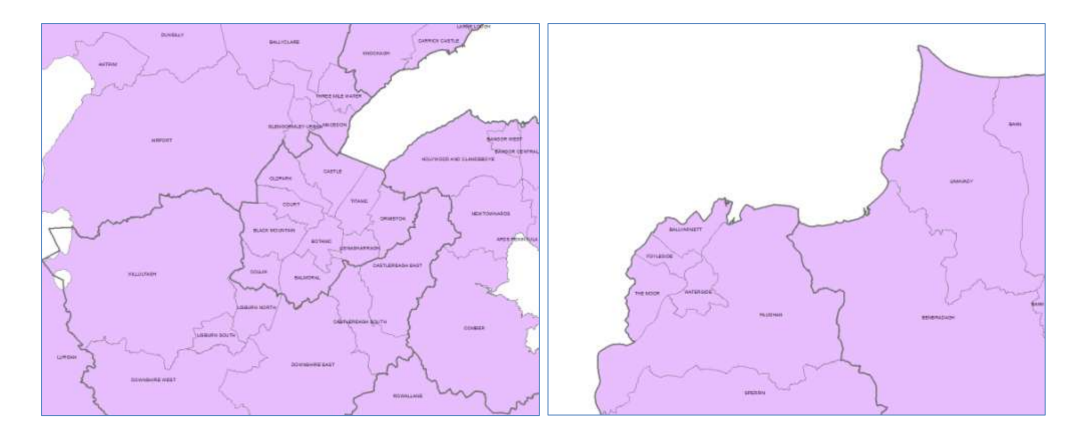
- 17. The **official names and codes** for the 11 new Districts (LGD2014) and the 80 new District Electoral Areas (DEA2014) are given in Annex 1. There are three Districts for which the names were changed slightly on 24 February 2016, which were originally named (a) Armagh, Banbridge and Craigavon; (b) Derry and Strabane; and (c) North Down and Ards.
- 18. As with the 26 current Districts, there is no official definition of **urban rural** relating to the 11 new Districts or the 80 District Electoral Areas.
- 19. Further guidance is available from the NISRA Geography website⁴ or by e-mail from <u>ninis.nisra@dfpni.gov.uk</u>.

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⁴ <u>http://www.nisra.gov.uk/geography/home.htm</u>



Annex 1: Figure A.1 Map of 80 District Electoral Areas (DEA2014) in Northern Ireland



See also: http://www.deac-ni.org/index/current-review-of-district-electoral-areas/final-maps.htm

LGD 2014 Code	LGD 2014 Name	District Electoral Areas			
N09000001	Antrim and Newtownabbey	N10000101 N10000102 N10000103 N10000104	Airport Antrim Ballyclare Dunsilly	N10000105 N10000106 N10000107	Glengormley Urban Macedon Three Mile Water
N09000002	Armagh City, Banbridge and Craigavon* (Armagh, Banbridge and Craigavon)	N10000201 N10000202 N10000203 N10000204	Armagh Banbridge Craigavon Cusher	N10000205 N10000206 N10000207	Lagan River Lurgan Portadown
N09000003	Belfast	N10000301 N10000302 N10000303 N10000304 N10000305	Balmoral Black Mountain Botanic Castle Collin	N10000306 N10000307 N10000308 N10000309 N10000310	Court Lisnasharragh Oldpark Ormiston Titanic
N09000004	Causeway Coast and Glens	N10000401 N10000402 N10000403 N10000404	Ballymoney Bann Benbradagh Causeway	N10000405 N10000406 N10000407	Coleraine Limavady The Glens
N09000005	Derry City and Strabane* (Derry and Strabane)	N10000501 N10000502 N10000503 N10000504	Ballyarnett Derg Faughan Foyleside	N10000505 N10000506 N10000507	Sperrin The Moor Waterside
N09000006	Fermanagh and Omagh	N10000601 N10000602 N10000603 N10000604	Enniskillen Erne East Erne North Erne West	N10000605 N10000606 N10000607	Mid Tyrone Omagh West Tyrone
N0900007	Lisburn and Castlereagh	N10000701 N10000702 N10000703 N10000704	Castlereagh East Castlereagh South Downshire East Downshire West	N10000705 N10000706 N10000707	Killultagh Lisburn North Lisburn South
N0900008	Mid and East Antrim	N10000801 N10000802 N10000803 N10000804	Ballymena Bannside Braid Carrick Castle	N10000805 N10000806 N10000807	Coast Road Knockagh Larne Lough
N09000009	Mid Ulster	N10000901 N10000902 N10000903 N10000904	Carntogher Clogher Valley Cookstown Dungannon	N10000905 N10000906 N10000907	Magherafelt Moyola Torrent
N09000010	Newry, Mourne and Down	N10001001 N10001002 N10001003 N10001004	Crotlieve Downpatrick Newry Rowallane	N10001005 N10001006 N10001007	Slieve Croob Slieve Gullion The Mournes
N09000011	Ards and North Down* (North Down and Ards)	N10001101 N10001102 N10001103 N10001104	Ards Peninsula Bangor Central Bangor East and Donaghadee Bangor West	N10001105 N10001106 N10001107	Comber Holywood and Clandeboye Newtownards

* Districts where the official name was changed on 24 February 2016, former/original name in brackets.