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Consistency of the methodology used to produce population statistics across the four countries of the United Kingdom

Background

Population statistics are a devolved matter and so each UK country has responsibility for the production of population statistics. For many population statistics ONS produces figures for Wales as well as England. Also, by agreement, ONS is commissioned by the National Statistician and the Registrars General of Scotland and Northern Ireland to carry out the National Population Projections for all 4 countries. The National Records of Scotland (NRS) has responsibility for population statistics in Scotland and the Northern Ireland Statistics and Research Agency (NISRA) for Northern Ireland. In addition ONS has responsibility for collating statistics on the UK. The table below summarises some of the differences between the population estimates produced by the different organisations and gives an indication of how material they are. The table covers population statistics published after the 2011 Census.

Categories used

For each of the key statistical outputs an assessment has been made separately on data inputs and methodology. The following different categories have been used:

- 1. The statistics are effectively the same.
- 2. There are some trivial differences which are unlikely to materially affect comparability (either because they only affect a small element of the population or the difference is unlikely to be noticeable overall).
- There are important differences but they are inevitable and related to data availability (for example administrative data variation from devolved policy areas) and/or country-specific issues (for example Northern Ireland has a land border with a non-UK country).
- 4. There are important differences which could potentially be addressed. This includes where data are not available for one or more of the jurisdictions.

Anything in category 4, or cases where statistics are not produced, could require further work; these will be discussed at The UK Population Theme Working Group to consider plans for addressing the differences.

Outcome

ONS has produced this paper in conjunction with Welsh Government, NISRA and NRS, and all parties have agreed on the outcome of the assessment, shown in Table 1. Annex A contains more detailed information on methodology collected when this assessment was carried out, including links to further methodology documentation from individual countries' websites. Although not an output, the definition of the census base has been included because it is foundational for all demographic statistics. One common inconsistency between the 4 countries is the publication titles. Despite the fact that some of the statistics themselves are effectively the same, these discrepancies in the product names could cause unnecessary confusion and, therefore, may benefit from being harmonised. This will also be considered at The UK Population Theme Working Group.

The information in this document is correct as of January 2016.

















Table 1 Assessment of consistency of population statistics across the four countries of the UK

Population output	Data/ methods	Category	High level summary
Census base definition	Data	3	In Scotland, the 2011 Census used an enumeration base of being in Scotland for at least 6 months. It was then assumed this equated to the usual residence definition for statistics, as analysis of available data suggested that the number of short-term migrants in Scotland was relatively small and there was no way to accurately identify them in the census data. England & Wales and Northern Ireland used a 3 months actual or intended stay enumeration base with a question that allowed short-term residents (3-12 months) and usual residents (12 months plus) to be identified. In Scotland user requirements for other topics took priority over intention to stay questions.
	Methods	3	For England & Wales and Northern Ireland those enumerated but who are resident, or intend to be resident, for less than 12 months need to be identified and excluded. Census design issues meant that the censuses were not able to identify UK born short-term residents (England & Wales) and non-Northern Ireland born short-term residents (Northern Ireland).
Mid-year Population Estimates – to local authority	Data	3	Different datasets used for determining and distributing international migration. For example, Northern Ireland uses other data than IPS to determine international migration as they have a land border with the Republic.
and equivalent level			Administrative data, such as patient registers, come from different organisations.
lovoi			Also minor differences in vital events and armed forces data.
	Methods	3	Northern Ireland uses a mixed method of cohort component and ratio change at local government district level. England & Wales and Scotland use a cohort component approach only.
			Some small differences over the inclusion/exclusion of vital events to non-residents and late registrations. Numbers are small. Different methods are used both between and within countries for distributing international migration flows.
			Some differences in treatments of special populations (for example, asylum seekers).
			Different lag periods are used in deriving internal migration from administrative data.









Population output	Data/ methods	Category	High level summary
Population Estimates of the Very	Data	2	There are some small differences in definitions around deaths. In addition, there will be small effects from differences in the mid-year estimates methodology.
Old	Methods	1	There are some small definitional differences but the approach is essentially the same.
Small Area (and other geography) population estimates	Data	2	Different data sources are used (for example, Scotland uses vital events to produce a partial cohort component approach). In addition, there will be small effects from differences in the mid-year estimates methodology.
	Methods	3	Different ways are used to define small areas in the different jurisdictions. Methods used to produce small area data are also different between the jurisdictions, with Scotland using a cohort component approach, England & Wales using a ratio change approach and Northern Ireland using a combination of both. There is also some different treatment of special populations.
National Population Projections	Data	2	All the differences at the national level in mid-year estimates will contribute but in the context of the uncertainty around projections they are not material.
	Methods	1	There will be minor differences between the countries in the setting of some of the assumptions related to data availability (for example parity data on births, length of data series for mortality rates). The calculation of the projections is the same.
Subnational Population Projections	Data	3	Differences in the mid-year estimates will also apply to projections as they are based on the components that also produce mid-year estimates.
	Methods	4	While approaches are similar, the Welsh projections are not constrained to the national projections and are published to a different timetable.
Legal Partnership Status Estimates	Data	1	Survey data are used for England & Wales. These data are also available for Scotland and Northern Ireland. Therefore the data are available but not used (see below).
	Methods	N/A	Results are only currently produced for England & Wales combined. There are no 'methods' applied in the other countries although it may be possible to produce Wales separately using the same data and methodology, and also Scotland and Northern Ireland data from survey data. However, for Northern Ireland, there is currently no user requirement for such a product. In Scotland, production of these estimates has been suspended following user consultation.









Annex A

Detailed information collected and collated in the assessment, as at January 2016.

Each table outlines the approaches, data sources, and methods used by each of the 4 countries, for each of the main outputs. The precise content of each output may vary by country. For further information, please see the population section of the NISRA, NRS, ONS and Welsh Government websites.

If printing, suggest printing in A3.

Contents

Mid-Year Population Estimates – Table 1	2
Population Estimates of the Very Old – Table 2	
Small Area Population Estimates – Table 3	14
National Population Projections – Table 4	26
Subnational Population Projections – Table 5	31
Population Estimates by Legal Partnership Status – Table 6	41









Mid-Year Population Estimates - Table 1

		England & Wales	Scotland	Northern Ireland	Differences Identified
Organisatio	on	Office for National Statistics (ONS).	National Records of Scotland (NRS).	Northern Ireland Statistics & Research Agency (NISRA).	
Approach		Census-based cohort component method.	Census-based cohort component method.	Northern Ireland (National) Level Census-based cohort component method. This method is used to create Northern Ireland level statistics (Section A, Table 1). Areas within Northern Ireland (Subnational) Mixed method (Cohort component and Ratio Change) is used to produce Super Output Areas, from which Local Government Districts and other small area geographies (Table 3) are produced. Section B of Table 1 details the mixed approach.	Different approach taken – England & Wales and Scotland use cohort component only, Northern Ireland uses a mixed approach to get to LGD level.
Geography		Local Authority.	Council Area.	Local Government District (and down to Super Output Area level).	Different geographies.
Publication	Title	ONS produces the statistics for England & Wales. ONS produces publication: Mid-Year Population Estimates for the UK. Welsh Government produces the publication for Wales: Mid-year Estimates of the Population.	Mid-year population estimates, Scotland.	Population and Migration Estimates Northern Ireland.	Published with different titles across UK.
Section A -	Cohort Com	ponent Method			
Component					
Census bas	6 e	The England & Wales Census captures the definition of 'usual residence' with the household question referring to 12 months or more (consistent with the UN Definition).	months or more, and uses this as a proxy for 12 months in terms of the UN definition of 'usual residence'.	The Northern Ireland Census captures the definition of 'usual residence' with the household question referring to 12 months or more (consistent with the UN Definition).	Scotland's way of capturing the usually resident population is different.
Births	Data sources	General Register Office (GRO) Live births occurring between 1 July and 30 June by sex and area of usual residence of mother. Births to non-resident mothers are included as a proxy for the number of births to resident mothers of England & Wales who give birth abroad, who would otherwise be missed from the population estimates.	National Records of Scotland (NRS) Live births occurring between 1 July and 30 June by sex and area of usual residence of the mother. Births to non-resident mothers are included as a proxy for the number of births to resident mothers of Scotland who give birth abroad, who would otherwise be missed from the population estimates.	General Register Office Northern Ireland (GRONI) Live births occurring between 1 July and 30 June by sex and area of usual residence of mother. Births to non-resident mothers are not included. Looks at all births registered between 1 July and 31 December, and occurred between 1 July and 30 June, thus allowing 6 months for late registrations. Any registration later than that will be added in the next MYEs.	Northern Ireland – Births to non-resident mothers are not included.









		England & Wales	Scotland	Northern Ireland	Differences Identified
	Methods	The number of live births between 1 July of the previous year to 30 June of the reference year is added to the population estimates at age 0, according to the area of usual residence of mother. Babies born to non-resident mothers are allocated to local authorities proportionately using the distribution of births occurring to resident mothers in the year.	The number of live births between 1 July of the previous year to 30 June of the reference year is added to the population estimates at age 0, according to the area of usual residence of mother. Babies born to non-resident mothers are allocated to the council area of their place of birth.	The number of live births occurring between 1 July of the previous year to 30 June of the reference year is added to the population estimates at age 0, according to the area of usual residence of mother.	Northern Ireland – Births to non-resident mothers not included. Scotland – Council Area, England & Wales – LA. Scotland - non-resident mothers allocated differently to England & Wales.
Deaths	Data sources	General Register Office (GRO) Deaths occurring between 1 July and 30 June by sex, age at death and area of usual residence. An adjustment is made to account for late registrations occurring in the previous year in anticipation of a similar number in the current year. Deaths of non-residents are included, allocated proportionately to the location of whether other deaths occur. In all countries, place of non-resident deaths are included as a proxy for residents who die abroad.	National Records of Scotland (NRS) Deaths occurring between 1 July and 30 June by sex, age at 30 June and area of usual residence. No adjustments are made to account for late registrations occurring in the previous year in anticipation of a similar number in the current year. No adjustments are made for non-resident deaths, that is, deaths of non-residents are included, allocated to place of death. In all countries, place of non-resident deaths are included as a proxy for residents who die abroad.	General Register Office Northern Ireland (GRONI) Deaths occurring between 1 July and 30 June by sex, age on 30 June and area of usual residence. Looks at all deaths registered between 1 July and 31 December, and occurred between 1 July and 30 June, thus allowing 6 months for late registrations. Any registration later than that will be added in the next MYEs. Deaths of non-residents are included, allocated to the place of death. In all countries, place of non-resident deaths are included as a proxy for residents who die abroad.	In Scotland no adjustments are made to account for late registrations, but in England & Wales, and Northern Ireland adjustments are made. Non-resident deaths are allocated differently in England & Wales, versus Scotland and Northern Ireland.
Long Term	Methods	Deaths are subtracted from the mid-year population by age (calculated at mid-year) and sex at the area of usual residence of the deceased. Where local authority of residence is not recorded it is imputed using the local authority distribution of all other deaths by age and sex that have occurred during the year. International Passenger Survey (IPS)	Deaths are subtracted from the mid-year population by age (calculated at mid-year) and sex at the area of usual residence of the deceased, or place of occurrence for non-resident deaths. Scotland uses postcode information which looks up to LA so there are no missing LA codes, (ie local authority of residence is always recorded). International Passenger Survey (IPS)	Deaths are subtracted from the starting mid- year population by age on 30 June and sex at the area of usual residence of the deceased or place of death for non-resident deaths. Deaths without district information are distributed over local areas within the registration district of the deaths (based on observed deaths). Medical Card Register	Northern Ireland – by age on 30 th June, not by age calculated at mid-year. Scotland and Northern Ireland – deaths are recorded at place of occurrence for non-resident deaths. Northern Ireland
International Migration (LTIM)	sources	Estimates of the number of people intending to enter/leave England & Wales for a period of 12 months or more. Labour Force Survey (LFS) Estimates of international immigration to England & Wales that have already occurred, by region.	Estimates of the number of people intending to enter/leave Scotland for a period of 12 months or more. Labour Force Survey (LFS) Estimates of international immigration to Scotland that has already occurred, by region.	List of patients registered with a family doctor (for inflows and outflows). Provides information to separate flows to/from GB and Rest of World, which allows the same definition of international migration to be used for UK level estimates.	- Sources either not used / not available in relation to LTIM: IPS, LFS, Migrant worker Scan, NHSCR, Further Education Learner Data, HESA, Confirmation of Acceptance to Study, Certificate of Sponsorship, and Leave to Remain for Study, CHI, Census 2011 Different GP Patient Register to England & Wales.









	England & Wales	Scotland	Northern Ireland	Differences Identified
	Migrant Worker Scan	NHS Central Register (NHSCR)		
	Number of National Insurance number	Number of international migrant inflows and		Reason – Northern Ireland land border
	registrations by international migrants.	UK outflows by age, sex and Scottish NHS		means IPS measures were not appropriate
		Board.		in the past for LTIM.
	National Health Service Central Register			
	(NHSCR)	Community Health Index (CHI)		<u>Scotland</u>
	GP Patient Register Data System (PRDS)	Number of international migrant inflows and		- Sources either not used / not available in
	Number of international migrants registering	UK outflows by age, sex and Scottish NHS		relation to LTIM:
	with a GP.	Board.		Migrant Worker Scan, Further Education
				Learner Data, HESA, Confirmation of
	Further Education Learner data			Acceptance to Study, Certificate of
	Further education data on international			Sponsorship, and Leave to Remain for
	students.			Study, Census 2011.
				- Different NHSCR to England & Wales.
	Student Record (Higher Education			
	Statistics Agency) Number of international students at HE			England & Wales - Sources either not used / not available in
	establishments.			relation to LTIM:
	establishments.			CHI.
	Confirmation of Acceptance to Study,			- Different GP patient register to Northern
	Certificate of Sponsorship, and			Ireland.
	Leave to Remain for Study			- Different NHSCR to Scotland.
	Numbers of international students issued			Different Wildort to decitaria.
	visas and sponsorships to study.			
	visus and sponsorsinps to study.			
	Census 2011			
	International migration inflows by sex, age			
	citizenship and local authority from 2011			
	Census data.			
Methods	National and regional level	National level	National and subnational level	Different approaches are driven by the
	The IPS provides an estimate of international	The IPS provides an estimate of international	The number of people who join or rejoin the	different data sources.
	(between England & Wales and non-UK	(between Scotland and non-UK countries)	list of patients registered with a family doctor	
	countries) migrant inflows and outflows by	migrant inflows and outflows.	within a one-year period provides an	Scotland doesn't use IPS migrant inflows
	age and sex.		estimate of international migration inflows by	and outflows by age and sex.
		An adjustment is made to the IPS estimates	age at 30 June, sex and local area.	
	An adjustment is made to the IPS estimates	of long-term international migration to	<u> </u>	There is a difference in how national
	of long-term international migration to	account for people who change their	The number of people who de-register from	migration is allocated to local level driven by
	account for people who change their	intended length of stay within the country or	the patient list provides an estimate of	differences in the different data sources.
	intended length of stay within the country or	away from the country (these people are	international migration outflows by age, sex	There is little metarial differences in the cond
	away from the country (these people are	known as visitor and migrant switchers).	and local area. There is no information on	There is little material difference in the end
	known as visitor and migrant switchers).	Allocation of immigration flows to Scotland	the destination of de-registrations. The	result, demonstrated by the reconciliation
	Immigration actimates also use LEC data as	from the UK-level IPS immigration estimates	number of de-registrations is scaled up by an additional 67 per cent as the medical card	work conducted after the 2011 Census. This
	Immigration estimates also use LFS data on moves that have already occurred to	use the LFS while emigration flows from	system is known to not capture all	work showed that, at the total population level, all 3 countries had a difference
	improve estimates at regional level.	Scotland use just the IPS.	international migration outflows. The up-	between the rolled-forward mid-year
	improve estimates at regional level.	Occident use just the IFS.	scale factor was derived from the rebasing	estimates and the rebased population
	Local area level	Local area level	exercise following the 2011 Census results.	estimates within 0.4-0.9% of the 2011
	Administrative data sources are used to	International migration inflows at Scottish	CACIGISC TOHOWING THE 2011 CENSUS TESUITS.	Census estimate.
	distribute the England & Wales immigration	NHS Board level are allocated by using	The age distribution of young adult males is	Conodo Colimato.









		England & Wales	Scotland	Northern Ireland	Differences Identified
		totals from the IPS directly to local authorities. IPS data are split into different streams for international migrant inflows, mainly by 'reason for migration' (worker, student, other). Other splits are made for age group and citizenship (British, EEA27 and non-EEA). Citizenship data are used in order to align with the method for estimating visitor switchers. Streams are mapped to relevant administrative sources which are then used to distribute immigrants to each local authority. International migrant outflows are obtained by apportioning higher level estimates down to local authority level, using a model-based distribution. The outflow distribution is based upon estimates from a regression model using weighted IPS estimates of migration and a range of predictor covariates. These covariates are assessed periodically to ensure continued relevance. The international outflow estimates are then constrained to match the IPS national and regional estimates. Local authority population estimates are adjusted for net international migration by single year of age and sex using these	overseas inflows recorded on the NHSCR. International migration outflows at Scottish NHS Board level are allocated using proportions based on international inflows, outflows to the rest of the UK and the population size of each NHS Board. Age and sex distributions of international inmigrants are based on those of international inflows to that NHS Board area on the NHSCR. The age/sex distribution of international out-migrants is based on the distribution of out-migrants to the rest of the UK, and in-migrants from overseas as recorded by the NHSCR. An adjustment is made to increase sex ratios based on data from the IPS. International migration inflows at Council area level are based on records from the Community Health Index (CHI), which are made consistent with the NHSCR geographic and age / sex distributions. International migration outflows at Council area level are allocated using a combination of in-migrants to Scotland from overseas and migrants leaving Scotland for the rest of the UK. Council area population estimates are adjusted for net international migration by single year of age and sex using these estimates.	Northern Ireland adjusted to match the young adult female age distribution to account for the fact that administrative data (medical cards) are known to be deficient in recording young adult males. Local government district population estimates are adjusted for net international migration by single year of age and sex using these estimates.	Differences Identified
Asylum	Data	estimates. Immigration and Nationality Directorate,	Immigration and Nationality Directorate,	Very small numbers. Not considered as a	Northern Ireland – not included.
Seekers	sources	Home Office Number of asylum seekers who remain in England & Wales for more than 12 months and their dependants. National Asylum Support Service (NASS) Number of asylum seekers receiving	Home Office Number of asylum seekers who remain in Scotland for more than 12 months and their dependants. National Asylum Support Service (NASS) Number of asylum seekers receiving	separate component of the population estimates for Northern Ireland.	Trotalem Holand – Hot moladed.
		financial support and/or accommodation by local authority.	financial support and/or accommodation by local authority.		









		England & Wales	Scotland	Northern Ireland	Differences Identified
	Methods	Applications for asylum provide the basis for estimated inflows of asylum seekers, and adjustments are made to exclude those removed from the UK within one year and a small number of asylum seekers captured by the IPS. Data collated by NASS are used to determine the subnational distribution of asylum seekers – these data are net, stock	Applications for asylum provide the basis for estimated inflows of asylum seekers, and adjustments are made to exclude those removed from the UK within one year and a small number of asylum seekers captured by the IPS. All NASS asylum seekers are allocated to Glasgow City as it is the only Council with the facilities in place to accommodate	N/A	Scotland – Asylum seekers are allocated to Glasgow City and distributed based on current stocks and estimated age at arrival and household characteristics. UK level distribution age/sex used for out-migrants. England & Wales – Asylum seekers are distributed regionally using information about asylum seekers receiving financial support. England & Wales – have a net figure for
		figures. Regional estimates of asylum seekers and their dependants are broken down to local authority level using information on the location of asylum seekers receiving financial support and/or accommodation.	supported asylum seekers. Non-NASS asylum seekers are very small numbers and not treated as a separate component. The age/sex distribution is based on current asylum seeker stocks in Glasgow, and their estimated age at arrival and household characteristics. UK level age/sex distribution is used for out-migrants.		asylum seekers. Northern Ireland – not included.
Internal Migration. This covers both internal (within- country) and	Data sources	National Health Service Central Register (NHSCR) GP Patient Register Data System (PRDS) Mid-year extracts of register by age, sex and postcode for 2 consecutive years.	National Health Service Central Register (NHSCR) Monthly counts of moves created from mid-2015 from monthly extracts of register by age, sex and postcode.	Medical Card Register Data on transfers of medical cards to/from Great Britain (within-UK migration), address changes within Northern Ireland (within- Northern Ireland migration).	Scotland + England & Wales – CHI vs. GP Patient Register. Northern Ireland – Medical Card Register – different to England & Wales.
cross-border (between- country) migration.		Higher Education Statistics Agency (HESA) Information on domicile and term-time address of students at start and end of study period.	Community Health Index (CHI) Mid-year extracts of index by age, sex and postcode for 2 consecutive years.	Higher Education Statistics Agency (HESA) Information on domicile and term-time address of students at start and end of study period is only used for within- Northern Ireland migration.	Scotland – No HESA. Northern Ireland – use HESA for within- Northern Ireland migration and not between- UK migration.









	England & Wales	Scotland	Northern Ireland	Differences Identified
Metho	•	Patient records from 2 extracts of the CHI, taken one year apart, are matched to determine the number of internal migration moves by identifying postcode changes. The reference date for the CHI is 30 September, assuming a 3 month lag. The CHI-based counts are constrained to NHSCR Board data to ensure they are consistent with the NHSCR data for moves across an NHS Board boundary by origin, destination, age and sex.	The total number of medical card transfers between the UK countries is agreed at the national level. The reference date for the medical card registrations is a quarter ahead of the midyear point, assuming a 3 month lag. Information on address changes within Northern Ireland for registrations is used for within Northern Ireland migration. Record-level information on age at 30 June, sex and origin/destination of medical card transfers is used to distribute the agreed total. The age distribution of young adult males is adjusted to match the young adult female age distribution to account for the fact that administrative data (medical cards) are known to be deficient in recording young adult males.	Most differences are attributable to the different data sources used. Scotland – No HESA/student/young adult adjustment. There are different lag assumptions for NHSCR between the different countries – England & Wales have a one month lag, and Scotland and Northern Ireland have a 3 month lag.
Special populations – components				
Home Armed Source Forces	Ministry of Defence (MOD) Number of UK armed forces stationed in England & Wales by age, sex, service and local authority of base as at 1 July. British Forces Germany Numbers of UK armed forces' dependants for accompanied postings by sex and age on an annual basis. Census 2011 UK armed forces by area of base and area of usual residence from the 2011 Census. Dependants of UK armed forces by area of permanent residence from the 2011 Census. In England & Wales, armed forces personnel are enumerated at their usual family residence. Information from the census about armed forces members who are enumerated at home but live on base was then used to adjust the census lase to create both the correct usual residence base for the mid-year estimates and an accurate	Ministry of Defence (MOD) Number of UK armed forces stationed in Scotland by age, sex and council area annually, as at 1 July. The services data for Scotland are combined (land/air/sea). NRS Stations Commanders' return Number of home armed forces personnel usually resident in each council area by sex. Census 2011 Number, age, sex and distribution of armed forces personnel in 2011 Census. Dependants are enumerated where they live in the census then treated as per the rest of the population and NHSCR armed forces flows are used. Census figures are adjusted to move some armed forces back to bases.	Ministry of Defence (MOD) Number of forces stationed in Northern Ireland by age, sex and area on an annual basis as at 1 July. The services data for Northern Ireland are combined (land/air/sea). Dependants are excluded.	Northern Ireland - sources either not used / not available in relation to armed forces: NRS Stations Commanders' return, NRS, British Forces Germany, and 2011 Census dependants are excluded services data are combined Scotland - sources either not used / not available in relation to armed forces: British Forces Germany, 2011 Census services data are combined, as for Northern Ireland too. Scotland - number of home armed forces personnel usually resident in each council area by age, sex, not service and local authority. Northern Ireland – just by age, sex and area – not by service, services are combined. England & Wales – by age, sex, service and local authority as at 1 July.









		England & Wales	Scotland	Northern Ireland	Differences Identified
	Methods	base to residence matrix. There will be some armed forces members who do, in fact, live at their family residence, so the matrix is important to distribute the correct proportions of armed forces who live on base versus at their family address. That matrix is then applied each year to the base figures provided by MOD. National To account for the change in the population of armed forces stationed in England & Wales, the previous year's estimated population is subtracted from the current year's estimated population, by sex, age and local authority of usual residence. Subnational UK armed forces are removed from the population before other processes take place (eg ageing on), before the new stock figure is added back in. UK armed forces population is estimated at the residence at which they spend most of their time. A base to residence distribution, based on census data, is used to adjust personnel from local authority of base to local authority of residence. To calculate the change in the overseas	Administrative data on personnel residing in barracks / ships are used to adjust local area distributions of armed forces recorded on the 2011 Census to better reflect 'usual residence'. Information from the Stations Commanders' return is used to determine whether there has been a change in the number of home armed forces in each area. Any changes are applied to the previous year's population to get total by council and NHS Board area. 2011 Census age and sex distributions will be updated with DASA data for base areas in future years. Postcode of the base is provided by the census and data collection, so imputing local authority of the base is not needed.	Previous year's armed forces based in Northern Ireland are removed from the previous year's population estimate. Once the civilian population has been aged on, the armed forces of the current year are added back into the population.	England & Wales and Scotland – use admin data to adjust for change. Northern Ireland – take out armed forces, and then add back in. England & Wales – imputing local authority of residence. Ultimately, although these methods differ, there is little material difference in the end result. (Note this is different to the treatment of Home Armed Forces in the Small Area Population Estimates).
		dependant population, the current year's estimated overseas dependant population who are usually resident in England & Wales is subtracted from the previous year's overseas dependant population, by sex and age.			
		A local authority of residence is imputed for each net flow using a local authority distribution derived from the census for members of the home armed forces living with a partner.			
Foreign Armed Forces	Data sources	US Air Force Number of US Air Force resident in England & Wales, by base of residence, age and sex.	There are no foreign armed forces stationed in Scotland.	There are no foreign armed forces stationed in Northern Ireland.	Northern Ireland & Scotland – No foreign armed forces stationed here.
		Census 2011 US armed forces by area of base and area of usual residence from the 2011 Census.			









		England & Wales	Scotland	Northern Ireland	Differences Identified
	Methods	Local authority of usual residence is imputed using data derived from the 2011 Census. An adjustment is made for the local authorities of Harrogate and North Kesteven for other US service arms to account for pockets of foreign forces. The change in the foreign armed forces population between the 2 mid-year points is estimated by subtracting the previous year's estimated foreign armed forces population from the current year's estimated foreign armed forces population, by local authority of residence, sex and age. Non-US foreign armed forces are not accounted for in the method as there are no data currently available. However, these are	N/A	N/A N/A	Northern Ireland & Scotland – No foreign armed forces stationed here.
Prisoners (sub national level estimates only)	Data sources	considered very small in number. Ministry of Justice (MoJ) Number of prisoners usually resident in each prison, by age and sex, as at 30 June. A person is regarded as usually resident in a prison if they have been sentenced to 6 months or more.	Scottish Prisons Service (SPS) Number of prisoners usually resident in each prison, by age and sex, as at 30 June. A person is regarded as usually resident in a prison if they have been sentenced to 6 months or more.	Prisoners are not treated as a separate component of the population estimates for Northern Ireland; they are included in the medical card system.	Northern Ireland – Prisoners not treated as separate component.
	Methods	Prisoners are allocated to a local area based on the postcode of the prison in which they reside. The numbers of prisoners are aggregated to obtain estimates at local area level. Change in the prisoner population between the 2 mid-year points is estimated by subtracting the previous year's estimated prisoner population from the current year's estimated prisoner population, by local authority, sex and age. This change can only be indicative as the prison estate population can fluctuate widely between mid-year points due to operational needs.	Prisoners are allocated to a local area based on the postcode of the prison in which they reside. The numbers of prisoners are aggregated to obtain estimates at local area level. The prison population is removed from the base population for the previous year. After the base population has been aged on, the prison population for the current year, by age, sex and local area is added back in. An adjustment is made for changes in the size/make-up of the prison population each year to prevent double counting.	N/A	England & Wales – Change in prisoner population is used. Scotland – Prison population is removed, and then re-added after base is aged on. An adjustment is then made. Northern Ireland - doesn't treat prison population differently.
Section B - N	Mixed Metho	d (Ratio Change and Cohort Component)			
		N/A No mixed approach used.	N/A No mixed approach used.	Section A of this table details the cohort component methodology used at Northern Ireland level. To produce the Super Output Area (SOA) level geography population estimates, a	Northern Ireland takes a mixed approach to calculating the SOA level estimates, which are the basis for producing the local government district estimates published.

















England & Wales	Scotland	Northern Ireland	Differences Identified
		relationship over time between the chosen indicator and the true population.	
		For a more detailed description of the mixed method used, and details of the ratio change element, see Table 3 – this specifically details how the SOA level estimates are produced, and it is the SOA estimates which are used to generate the LGD estimates referred to in Table 1.	









Population Estimates of the Very Old – Table 2

		England & Wales	Scotland	Northern Ireland	Differences Identified
Organisation	1	Office for National Statistics (ONS)	National Records of Scotland (NRS)	Northern Ireland Statistics & Research Agency (NISRA)	
Approach		Kannisto-Thatcher	Kannisto-Thatcher	Kannisto-Thatcher	
Publication 1	Γitle	Population Estimates of the Very Old (including Centenarians)	Centenarians in Scotland (Including mid-year population estimates for those aged 90 & over)	Estimates of the population aged 85 and over, Northern Ireland	Published with different titles across UK.
Components	5				
Deaths and Population Estimates	Data sources	Population estimates: Mid-year Population estimates for the UK Deaths: General Register Office (GRO) Deaths data are taken on a calendar year basis by age and sex at death. Registration data are used for the current year data, and occurrence data are used for previous years' data (as this dataset is then complete). Deaths of non-residents are included.	Population estimates: Mid-year estimates of the population Deaths: National Records of Scotland (NRS) Deaths occurring between 1 July and 30 June by sex, age at 30 June and area of usual residence. No adjustments are made to account for late registrations occurring in the previous year in anticipation of a similar number in the current year. No adjustments are made for non-resident deaths, that is, deaths of non-residents are included. In all countries, place of non-resident deaths, allocated to place of death, are included as a proxy for residents who die abroad.	Population estimates: Population and Migration estimates, Northern Ireland Deaths: General Register Office Northern Ireland (GRONI) Deaths occurring on a mid-year to mid-year basis by age at the start of the mid-year to mid-year period, at the total Northern Ireland level. Deaths of non-residents are included. Mid-year population estimates – used for constraining.	Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Estimates of very old. England & Wales – use registration data for current year, and occurrence for years prior to that, as the process is repeated, once occurrence data are available, the registration data are then replaced with the corresponding occurrence data). England & Wales – deaths are at calendar year vs. Scotland + Northern Ireland – midyear. For differences in the mid-year population estimates, see Table 1. Any differences in these estimates will be inherent in the estimates of the very old, as they are constrained.
	Methods	The population at a given age is estimated by looking at the ratio of the number of survivors of a cohort still alive to the number of that cohort who died in the last few years. By making an assumption about the highest age at which everyone in a given cohort will have died, it is then possible to produce an algorithm using these survival ratios that will give estimates of the numbers of people alive at earlier ages for each cohort. That is, the KT method uses age-at-death data to build up distribution profiles of the numbers of elderly people in previous years. By collating age-at-death data for a series of years, it becomes possible to make an estimate of the number of people of a given age alive in any particular year and so create	The population at a given age is estimated by looking at the ratio of the number of survivors of a cohort still alive to the number of that cohort who died in the last few years. By making an assumption about the highest age at which everyone in a given cohort will have died, it is then possible to produce an algorithm using these survival ratios that will give estimates of the numbers of people alive at earlier ages for each cohort. That is, the KT method uses age-at-death data to build up distribution profiles of the numbers of elderly people in previous years. By collating age-at-death data for a series of years, it becomes possible to make an estimate of the number of people of a given	The population at a given age is estimated by looking at the ratio of the number of survivors of a cohort still alive to the number of that cohort who died in the last few years. By making an assumption about the highest age at which everyone in a given cohort will have died, it is then possible to produce an algorithm using these survival ratios that will give estimates of the numbers of people alive at earlier ages for each cohort. That is, the KT method uses age-at-death data to build up distribution profiles of the numbers of elderly people in previous years. By collating age-at-death data for a series of years, it becomes possible to make an estimate of the number of people of a given age alive in any particular year and so create	Scotland + Northern Ireland - deaths data are mid-year to mid-year by age at start of the mid-year period. England & Wales – deaths data are on calendar year by age at death. It would be possible for ONS to reallocate deaths to a mid-year by mid-year basis for years after 1993 but prior to this date data are not available meaning there would be some small discontinuities in historical datasets. ONS are currently conducting a review of the methodology to produce 90 and over estimates by single year of age. The review will consider the impact of moving from using







nearest 10, reflecting the quality of data and

methodology.



methodology.

England & Wales Scotland Northern Ireland **Differences Identified** age distribution profiles, assuming that age distribution profiles, assuming that age distribution profiles, assuming that deaths on a calendar year basis to deaths on a mid-year basis. migration at these oldest ages is minimal. To migration at these oldest ages is minimal. To migration at these oldest ages is minimal. To make estimates for the current year, it is not make estimates for the current year, it is not make estimates for the current year, it is not England & Wales + Scotland - round to possible to use death data, as we are possible to use death data, as we are possible to use death data, as we are nearest 10. interested in the population who are currently interested in the population who are currently interested in the population who are currently or very recently alive. So the KT method or very recently alive. So the KT method or very recently alive. So the KT method Northern Ireland – Round to nearest person. uses an average of the last 5 years of ageuses an average of the last 5 years of ageuses an average of the last 5 years of ageat-death information to produce an estimate at-death information to produce an estimate at-death information to produce an estimate of the number of survivors for the most of the number of survivors for the most of the number of survivors for the most current year. The estimates for the current current year. The estimates for the current current year. The estimates for the current year and the recalculated back years are year and the recalculated back years are year and the recalculated back years are constrained to sum to the 90 and over totals constrained to sum to the 90 and over totals constrained to sum to the 90 and over totals in the Mid-Year Estimates (MYE) for males in the Mid-Year Estimates (MYE) for males in the Mid-Year Estimates (MYE) for males and females separately for the current year and females separately for the current year and females separately for the current year and the previous years. This provides users and the previous years. This provides users and the previous years. This provides users with a set of estimates by single year of age with a set of estimates by single year of age with a set of estimates by single year of age up to age 105 and over consistent with the up to age 105 and over consistent with the up to age 105 and over consistent with the published aggregate 90 and over population published aggregate 90 and over population published aggregate 90 and over population estimates. estimates. estimates. The input deaths data are in a calendar year The input deaths data are on a mid-vear to The input deaths data are on a mid-year to basis by age at death. This is because mid-year basis by age at the start of the midmid-vear basis by age at the start of the midhistorically this is the way in which deaths year to mid-year period. Applying the KT year to mid-year period. Applying the KT data for England & Wales were produced. method to data in this format allows method to data in this format allows Also, the estimates were initially calculated population estimates by age at a mid-year to population estimates by age at a mid-year to as input data for life tables which traditionally be derived directly from the input data. be derived directly from the input data. use calendar year deaths. Round their estimates of the population aged Given the small population of Northern Round their estimates of the population aged 90 and over by single year of age to the Ireland, NISRA publishes estimates to the 90 and over by single year of age to the nearest 10, reflecting the quality of data and nearest person.









Small Area Population Estimates – Table 3

	England & Wales	Scotland	Northern Ireland	Differences Identified
Organisation	Office for National Statistics (ONS)	National Records of Scotland (NRS)	Northern Ireland Statistics & Research Agency (NISRA)	
Approach	Ratio change	Cohort component	Population estimates for Super Output Areas in Northern Ireland are created from an	Different approaches taken by each.
	This method uses the change in populations	It uses the following steps from the starting	average of the ratio change and cohort	
	recorded on administrative sources as an	population:	component methods. The 2 methods	
	indicator of change in the true population. A	•Remove armed forces and prisoner	approach the measurement of population	
	'change ratio' is calculated from the	populations;	change from 2 separate but complementary	
	administrative sources for each small area and applied to the previous year's population	Age on the resultant population; Add on births;	perspectives (stocks versus flows). This provides a strong rationale for a combined	
	estimate to obtain an updated estimate. The	•Subtract deaths;	approach that draws on the strengths of both	
	method relies on the assumption that the	•Adjust for migration:	methods. Furthermore, the	
	relationship between the indicator of	•Add in asylum seekers;	complementarities between the 2 methods	
	population and the true population has	•Add in new armed forces and prisoner	mean that the mixed approach makes	
	remained the same for the small area since	populations;	maximum use of the available information.	
	the base year or latest estimated year.	Make consistent with the mid-year estimate		
		for council areas.		
Publication title	Small Area Population Estimates.	Population estimates below council area level are published in 2 publication	Population estimates for Northern Ireland and all geographies within Northern Ireland	Different titles across the UK for the publications. Only England & Wales publish
		documents. One for 2011 Data Zones and	are published in one publication, except for	population estimates below local authority
		non-standard geographies (Small Area	Census Small Areas and Neighbourhood	(or equivalent geography) within one single
		Population Estimates Scotland) and another	Renewal Areas, which are released together	publication.
		separate publication for settlements and	at a later date (for quality assurance	
		localities (Settlement and Locality Population	purposes).	
		Estimates).		
Geography level	Super Output Area (Lower-layer Super	Data Zones.	Super Output Area (SOA).	Population sizes for small areas vary.
coog.upy .c.c.	Output Area (LSOA) and Middle-layer Super	Bata Zorico.	Capar Carpar 1100 (CO71).	Average population size in 2011:
	Output Area (MSOA)).			Scotland Data Zones: 670
	, , , , , ,			England & Wales MSOA: 7800
				England & Wales LSOA: 1600
				Northern Ireland SOA: 2000
Components				
Base population		l reate the Small Area Population Estimates for		
Base population	This bridges the gap between census day and	the mid-year point, creating the base population	of the time series from which all intercensal Sma	
Base population Data	This bridges the gap between census day and 2011 Census:	the mid-year point, creating the base population 2011 Census:	of the time series from which all intercensal Small 2011 Census:	England & Wales – MYE Population
Base population	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by	England & Wales – MYE Population estimates differences – see Table 1. Any
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Small Area Population
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for the usually resident population.	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident population built up from census output areas	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually resident population	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for the usually resident population. Births:	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident population built up from census output areas Births	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually resident population Births:	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Small Area Population
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for the usually resident population.	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident population built up from census output areas	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually resident population Births: General Register Office Northern Ireland	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Small Area Population
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for the usually resident population. Births:	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident population built up from census output areas Births	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually resident population Births:	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Small Area Population
Base population Data	This bridges the gap between census day and 2011 Census: Unadjusted 2011 Census LSOA population estimates by single year of age and sex for the usually resident population. Births: General Register Office (GRO)	the mid-year point, creating the base population 2011 Census: 2011 Census population estimates by single year of age and sex for the usually resident population built up from census output areas Births National Records of Scotland (NRS)	of the time series from which all intercensal Small 2011 Census: 2011 Census SOA population estimates by single year of age and sex for the usually resident population Births: General Register Office Northern Ireland	England & Wales – MYE Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the Small Area Population









	England & Wales	Scotland	Northern Ireland	Differences Identified
	MYE (used for constraining)	Migration:	Migration	
	See Table 1 above.	To estimate migration, a combination of data	Medical Card Register	
		sources are used, including the:	_	
		 National Health Service Central 	NAME (NULL construction of the construction of	
		Register,	MYE (NI Level used for constraining)	
		 Community Health Index, 		
		- International Passenger Survey.		
Method	Unadjusted 2011 Census LSOA population estimates by single year of age and sex for	In order to carry out the cohort component method to produce the Data Zone SAPEs it	2011 Census SOA population estimates by single year of age and sex for the usually	General approach is similar between the countries.
	The usually resident population were aged	was first necessary to create a 2011 Data	resident population were aged forward from	
	forward from 27 March 2011 (Census Day)	Zone SAPE.	27 March 2011 (Census Day) to 30 June	
	to 30 June 2011.		2011.	
		In order to do this, births, deaths and		
	These aged forward estimates were adjusted	migration data for the period between the	Births occurring from 28 March 2011 to 30	
	to account for differences in armed forces	2011 Census and 30 June 2011 were	June 2011 were added.	
	usual residence definitions between census	obtained at postcode level and the		
	and mid-year estimates.	corresponding Data Zone code for the	Deaths occurring from 28 March 2011 to 30	
		postcode matched on.	June 2011 were subtracted.	
	Births occurring from 28 March 2011 to 30			
	June 2011 were added.	The 2011 Census Population was then	Migration was calculated at small area level	
		adjusted by:	for the period between the 2011 Census in	
	Deaths occurring from 28 March 2011 to 30	Adding on the births,	March to mid-year in June using changes in	
	June 2011 were subtracted.	Live births occurring between census and 30 June by sex and area of usual	the medical card register.	
	The LSOA estimates by single year of age	residence of the mother.	The SOA estimates by single year of age	
	and sex were constrained to the mid-2011	 The number of live births between 	and sex were constrained to the mid-2011	
	local authority (LA) mid-year estimates. This	census and 30 June were added to the	Northern Ireland mid-year estimates.	
	constraining is required because the mid-	population estimates at age 0,		
	2011 LA estimates include adjustments for	according to the area of usual	These SOA estimates by sex and single year	
	internal and international migration.	residence of mother.	of age were then aggregated to produce	
		- For a few Data Zones that border	estimates for administrative areas within NI.	
	These LSOA estimates by sex and single	England some births and deaths were		
	year of age were then aggregated to	distributed elsewhere in the council		
	produce MSOA estimates and estimates for	area so as not to distort the population		
	both LSOA and MSOA by quinary age	of the small area.		
	group.	Subtracting the deaths		
		- Deaths occurring between census and		
		30 June by sex, age at 30 June and		
		area of usual residence.		
		No adjustments were made for non-		
		resident deaths, that is, deaths of non-		
		residents were included.		
		- Deaths were subtracted from the mid-		
		year population by age (calculated at		
		mid-year) and sex at the area of usual		
		residence of the deceased, or place of		
		occurrence for non-resident deaths.		
1				









	England & Wales	Scotland	Northern Ireland	Differences Identified
		Adjusting for the migration. - Migration dataset produced by the mid-year estimates process is at a postcode level and so these postcodes are used to match on the corresponding Data Zone. The data are then summarised by in-migrants and out-migrants and the net migration calculated. It is this net migration which is used to make the Data Zone migration adjustment. - The migration adjustment: Net migration is added to the population by single year of age and sex for each Data Zone - To account for international migration, IPS data provided by ONS are used for the period between census day and mid-year.		
All intercensal small are	a population estimates produced from the ab			
Data sources	National Health Service Central Register (NHSCR) GP Patient Register Data System (PRDS) Patient Register data are used for ratio change.	Births National Records of Scotland (NRS) Live births occurring between census and 30 June by sex and area of usual residence of the mother. Births to non-resident mothers are included as a proxy for the number of births to resident mothers of Scotland who give birth abroad, who would otherwise be missed from the population estimates. The number of live births between census and 30 June are added to the population estimates at age 0, according to the area of usual residence of mother. Babies born to non-resident mothers are allocated to the council area of their place of birth. For a few Data Zones that border England some births and deaths are distributed elsewhere in the council area so as not to distort the population of the small area. Deaths: National Records of Scotland (NRS) Deaths occurring between census and 30	Ratio Change For the ratio change method, indicator datasets include: - Medical Card Register - List of all persons registered with a family doctor. - Her Majesty's Revenue and Customs -Child Benefit. - Child benefit statistics on the number of children for which Child benefit is claimed. - Near universal coverage of under-6s. Partial coverage of 16-18 year olds. (Not available for 2008 so 2007 data are aged on.) - Department of social development - Older Persons' database - Information on the number of claimants of State Pension and other related benefits (disability benefits, pension credit). - Department for Education: School Census (which was not used for England & Wales). - Annual count of the number of children resident in Northern Ireland attending primary, post primary and special education establishments.	Different data sources are used given the different approaches taken. England & Wales simply use Patient Register data for the ratio change method along with previous estimates, special population data sources, detailed later in the table, and mid-year estimates for constraining – again detailed later in the table. Scotland and Northern Ireland – use vital events for their cohort component approaches, and migration data (Northern Ireland use Medical Card Register, Scotland use CHI, NHSCR &IPS). Northern Ireland use Medical Card Register, HMRC, DSD and DFE data for their ratio change indicators – different from England. Northern Ireland – Ratio change indicators used are dependent on what data sources are available at SOA level by age and sex.









England & Wales	Scotland	Northern Ireland	Differences Identified
	June by sex, age at 30 June and area of usual residence.	Cohort component For the cohort component method:	
	No adjustments are made for non-resident deaths, that is, deaths of non-residents are included.	Births General Registry Office in Northern Ireland	
	Deaths are subtracted from the mid-year population by age (calculated at mid-year) and sex at the area of usual residence of the deceased, or place of occurrence for non-resident deaths.	Individual records, geocoded and allocated to census output areas based on usual address of the mother, or if not available, place of birth.	
	Migration: To estimate migration, a combination of data sources are used, including the: - National Health Service Central Register,	Deaths General Registry Office in Northern Ireland Individual records, geocoded and allocated to COAs based on usual residence of deceased, or if not available, place of death.	
	Community Health Index, International Passenger Survey. Migration dataset produced by the mid-year estimates process is at a postcode level and	Migration Medical Card Register Database of all persons registered with a GP. Maintained by Health and Social Care	
	so these postcodes are used to match on the corresponding Data Zone. The data are then summarised by in-migrants and out-migrants and the net migration calculated. It is this net	Business Services Organisation. Internal flows measured by changes of address when people change their GP registration from one location in Northern Ireland to	
	migration which is used to make the Data Zone migration adjustment. The migration adjustment: Net migration is added to the population by single year of age and sex for each Data Zone	another. External flows measured by new registrations of people moving into Northern Ireland and de-registrations by people moving away from Northern Ireland. Not all outflows are measured fully by the medical card register, therefore disaggregations are scaled up (and young adult males are adjusted to be similar to young adult females).	
		Additional data sources are used to account for special populations such as armed forces and students (Higher Education Statistics Agency) (See below).	









Welsh Government				
	England & Wales	Scotland	Northern Ireland	Differences Identified
Methods	The next year estimates are produced by applying the ratio change method to a LSOA estimate of the population base (the previous LSOA estimate) using Patient Register data ratio change between the same 2 years. Before applying these change ratios some population counts are subtracted (referred to as the special population) comprising UK armed forces, foreign armed forces and dependants, and prisoners, and added again after these counts are constrained to the local authority mid-year estimates minus the special population. The main assumption behind this ratio change method is that, for each area, the data should have a consistent relationship with the true population over time. Change ratios are calculated by quinary age group and sex for the Patient Register data. The change ratios are calculated by dividing for each dataset the current year count by quinary age and sex with the previous year count by quinary age and sex with the previous year count by quinary age and sex. This ratio is then applied to the previous year SAPE to give the current estimate. Estimates by single year of age and sex are produced by apportioning the quinary age counts to single year of age using current year local authority constrained Patient Register single year of age and sex counts.	In Scotland, both 2001 and 2011 Data Zones use the Cohort Component methodology to create small area population estimates. It uses the following steps from the starting population: Remove Armed Forces and Prisoner populations (see below for special populations); Age on the resultant population; Add on births; Subtract deaths; Adjust for migration; Add in asylum seekers (see below for special populations); Add in new armed forces and prisoner populations; (see below for special populations); Make consistent with the mid-year estimates for council areas.	Cohort component The central feature of the Cohort Component method is that it seeks to estimate population change by taking account of the components of change from one time period to another (ie births, deaths and migration). The starting point is the: - Ageing on of the population age structure from an earlier period to the period for which the estimates are required. - Births occurring between the 2 periods are added to the population. - Deaths are subtracted, by age group, from the initial population age structure. - The method also takes account of population gains due to in-migration, and losses due to out-migration, again by age group. Ratio Change In the ratio change method, selected indicators of population change are used to update the population from some earlier or base period. The method assumes an unchanged relationship over time between the chosen indicator and the true population. A particular advantage of the ratio change method is that it is straightforward to implement from the available datasets. For example, for adults aged 16-64, the ratio change estimate was produced by applying, for each SOA, the percentage increase in the number of persons listed as registered on the Medical Card Register to the mid-year estimate for that SOA. This was done for each of 10 age groups within that age range, separately for men and women. For the remaining age groups, the other datasets were combined to produce weighted average estimates of the change in the relevant population within each SOA.	Overall methods are different – specific differences are difficult to ascertain in light of this. England – ratio change method is used. Scotland – cohort component method is used. Northern Ireland – a combination of ratio change and cohort component methods are used.









		England & Wales	Scotland	Northern Ireland	Differences Identified
		England & Wales	Scotland	A mixed approach: Mixed approach Population estimates by Super Output Areas, sex and 5-year age band are derived by separately estimating the population in the period of interest using both the cohort component and ratio change methods, before taking an average of the 2 estimates for each SOA, for each of the age groups, both male and female. These estimates are then subject to a process of quality assurance. In rare occasions, it is found that estimates from one or the other method appear to be outliers. The general solution to these cases is to rely solely on one method rather than the average. Estimates are disaggregated from 5 year age-bands to single year of age to allow aggregation to other geographies Both sets of disaggregation are done based on a combination of the components of change estimates, and administrative data sources used in the ratio change method (although Child Benefit Data are not used for disaggregation). The Small Area Population Estimates methodology is a combination of the components of change and ratio change methods. The resultant population change cannot be perfectly explained by the components explained above. The remaining or unexplained difference is included in the 'Other Changes.' (No further information about the 'Other Changes' is available in the methodology document.)	Differences Identified
Special Po	pulations				
Students	Data source	In England & Wales, students are not treated as a special population.	Student areas The population of 'student' Data Zones can fluctuate considerably from year to year because of the nature of the migration in these areas. In these areas, the 17-30 age group may be adjusted so that the age distribution is the same as the census. There may be times when a big change in the student population of a Data Zone is valid (eg opening/closure of a halls of residence), so this is checked.	In Northern Ireland, information from the Higher Education Statistics Agency is combined with that of the Medical Card Register to account for student flows. Therefore, student areas are not treated differently.	Only Scotland treats students as special population.









		England & Wales	Scotland	Northern Ireland	Differences Identified
			The areas that are checked are the Data Zones where students made up 20% or more of the population at the last census. This quality assurance uses information from the NRS communal establishment data (HEP branch), and also HESA data.		
	Methods	N/A	In Scotland, a student area is identified as an area whose population during the 2011 Census was made up of 20% or more students. For these areas, separate quality assurance is carried out to compare the population count and the age-sex distribution with data from the 2011 Census and other information collected by National Records of Scotland. Adjustments may be required to these areas, with counteracting adjustments to other Data Zones within the same council area, sex and age group so that the aggregated Data Zones are consistent with the mid-year estimate council totals.	N/A	Only Scotland treats students as special population.
Prisoners	Data Source	Ministry of Justice (MoJ) Number of prisoners usually resident in each prison, by age and sex, as at 30 June A person is regarded as usually resident in a prison if they have been sentenced to 6 months or more. Prisoners are allocated to a local area based on the postcode of the prison in which they reside.	Scottish Prisons Service (SPS) Number of prisoners usually resident in each prison, by age and sex, as at 30 June. A person is regarded as usually resident in a prison if they have been sentenced to 6 months or more. Prisoners are allocated to a local area based on the postcode of the prison in which they reside.	In Northern Ireland, prisoners are not treated as a special population.	
	Methods	For England & Wales, prisoners are treated as a special population, similarly to the treatment of armed forces. Prisoners are allocated to a local area based on the postcode of the prison in which they reside. Change in the prisoner population between the 2 mid-year points is estimated by subtracting the previous year's estimated prisoner population from the current year's estimated prisoner population, by local authority, sex and age. This change can only be indicative as the prison estate population can fluctuate widely between mid-year points due to operational needs.	For Scotland, prisoners are treated as a special population, similarly to the treatment of armed forces.	N/A	England & Wales – change in the special population is applied. Scotland – stocks are removed and replaced Northern Ireland – not treated as a special population.









		England & Wales	Scotland	Northern Ireland	Differences Identified
Armed	Data	Home	Ministry of Defence (MOD)	Ministry of Defence (MOD)	Northern Ireland
forces	sources	Ministry of Defence (MOD)	Number of UK armed forces stationed in	The Defence Analytical Services Agency of	- Sources either not used / not available in
		Number of UK armed forces stationed in	Scotland by age, sex and council area	the Ministry of Defence provides details on	relation to armed forces:
		England & Wales by age, sex, service and	annually, as at 1 July. The services data for	the number of forces stationed in Northern	NRS Stations Commanders' return, British
		local authority of base as at 1 July.	Scotland are combined (land/air/sea).	Ireland by age, sex and area, as at 1 July.	Forces Germany, and 2011 Census.
		, ,	(The services data for Northern Ireland are	- Dependants excluded.
		British Forces Germany	NRS Stations Commanders' return	combined (land/air/sea).	- Services data are combined
		Numbers of UK armed forces' dependants,	Number of home armed forces personnel	(
		for accompanied postings, by sex and age,	usually resident in each council area by sex.		Scotland
		on an annual basis.	acamy reciacin in each council area by com		- Sources either not used / not available in
			2011 Census for Scotland		relation to armed forces:
		2011 Census for England & Wales	Number, age, sex and distribution of armed		British Forces Germany, 2011 Census.
		UK armed forces by area of base and area	forces personnel in 2011 Census.		- Services data are combined, as for
		of usual residence from the 2011 Census.	Toroco personillor il 2011 Geriodo.		Northern Ireland.
		Dependants of UK armed forces by area of			Northern ficialia.
		permanent residence from the 2011 Census			Scotland - number of home armed forces
1		foreign armed forces and dependants.			personnel usually resident in each council
		loreign annea loroes and dependants.			area by age, sex, not service and LA.
		Foreign			Northern Ireland – just by age, sex and area
		US Air Force			 not by service, services are combined.
		Number of US Air Force resident in England			England & Wales – by age, sex, service and
		& Wales, by base of residence, age and sex.			LA as at 1 July.
		a wales, by base of residence, age and sex.			LA as at 1 July.
		2011 Census for England & Wales			
		US armed forces by area of base and area			
		of usual residence from the 2011 Census.			
	Methods	Home	In Scotland, armed forces are treated as a	In Northern Ireland, 9 SOAs were identified	Scotland and Northern Ireland – no foreign
		UK armed forces population is estimated at	special population. Before the population is	as containing army barracks. For these	armed forces.
		the residence at which they spend most of	aged-on, the armed forces population for the	areas, the ratio change method is less	
		their time. A base to residence distribution.	previous year is removed. The updated	reliable for younger ages as there is a weak	Ultimately, the principle difference is that for:
		based on census data, is used to adjust	armed forces population is added back in	relationship between population and	England & Wales – change in the special
		personnel from local authority of base to	after other adjustments for births, deaths and	indicator variables. As a result, the cohort	population is applied.
		local authority of residence.	migration have been made. The armed	component estimates are used, in which	Scotland – stocks are removed and
		issui dullisiny si residentesi	forces estimates at council area level are	armed forces based in Northern Ireland are	replaced
		To calculate the change in the overseas	apportioned to Data Zones, based on the	subtracted in the previous year's estimates	Northern Ireland – stocks are removed and
		dependant population, the current year's	Data Zone distribution of the previous year.	before ageing on the civilian population and	replaced.
		estimated overseas dependant population	Aggregated Data Zones are made consistent	then adding in the armed forces after the	However, although these methods differ,
		who are usually resident in England & Wales	with the age-sex distribution of armed forces	ageing on is complete. Before they are	there is little material difference in the end
		is subtracted from the previous year's	at council area level.	added back in again, the armed forces	result.
		overseas dependant population, by sex and	The census AF distributions are then	counts at previous mid-year are removed,	
		age.	constrained to the new AF estimates used in	and counts for new mid-year are added.	
		~ 3 ~.	the MYEs.	These will be different, resulting in a	
		A local authority of residence is imputed for		component of change (generally a reduction	
		each net flow using a local authority	The 2011 Armed Forces population by Data	of HMF stationed in NI).	
		distribution derived from the census for	Zone was created by using the 2011 Census	c	
		members of the home armed forces living	AF population by postcode, adjusted to		
		with a partner.	move some AF back to barracks to better		
1		with a partitor.	reflect usual residence, and then matching		
			on the corresponding Data Zone code using		
			on the corresponding Data Zone code using		









		England & Wales	Scotland	Northern Ireland	Differences Identified
		Foreign Local authority of usual residence is imputed using data derived from the 2011 Census. An adjustment is made for the local authorities of Harrogate and North Kesteven for other US service arms to account for pockets of foreign forces. The change in the foreign armed forces population between the 2 mid-year points is estimated by subtracting the previous year's estimated foreign armed forces population from the current year's estimated foreign armed forces population, by local authority of residence, sex and age. Non-US foreign armed forces are not accounted for in the method as there are no data currently available. However, these are considered very small in number.	the Scottish Neighbourhood Statistics postcode-data zone geography lookup. The population was then summarised by single year of age, sex and Data Zone.		
Asylum seekers	Data sources	In England & Wales, asylum seekers are not treated as a special population.	Immigration and Nationality Directorate, Home Office Number of asylum seekers who remain in Scotland for more than 12 months and their dependants. National Asylum Support Service (NASS) Number of asylum seekers receiving financial support and/or accommodation by local authority.	There are very small numbers of asylum seekers in Northern Ireland; there is no special treatment for this population.	Scotland – Only Scotland treat asylum seekers as a special population.
	Methods	N/A	In Scotland, in 2012 the Home Office provided National Records of Scotland with the postcodes for the head of households for asylum seekers within Scotland. Using the Council area estimates, the data are then apportioned to Data Zone level, according to head of household postcode. All asylum seekers are contained within Glasgow City. For later years, asylum seeker estimates are apportioned to Data Zones in Glasgow City, based on the Data Zone distribution of the previous year. Aggregated Data Zones are made consistent with the age-sex distribution of asylum seekers.	N/A	Scotland – Only Scotland treat asylum seekers as a special population.









	England & Wales	Scotland	Northern Ireland	Differences Identified
Constrained to mid- year estimates:				
Data sources	Population estimates: Mid-year Population estimates for the UK	Population estimates: Mid-year estimates of the population	Population estimates: Population and Migration estimates, Northern Ireland	Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the subnational population estimates.
	 This means that: Usual residents away from home temporarily are included visitors are excluded, Students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK Armed Forces stationed in the UK are included; HM forces stationed outside the UK are excluded. 	This means that: Usual residents away from home temporarily are included visitors are excluded, Students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK armed forces stationed in the UK are included; HM forces stationed outside the UK are excluded.	This means that: Usual residents away from home temporarily are included visitors are excluded, Students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK armed forces stationed in the UK are included; HM forces stationed outside the UK are excluded.	
Published statistics	Single year of age and sex.	2001: 5 year age bands, except 10-15 and	Super Output Area by broad age bands (0-	England & Wales and Scotland – SYOA.
Fublished statistics	Single year or age and sex.	16-19 which have 6 and 4 age groups in the bands, respectively. (This was to create a child population 0-15 years). 2011: SYOA.	15, 16-39, 40-64, 65+) and sex.	Northern Ireland –Broad age bands and sex for SOAs.
Other small area and no	on-standard geographies.			
Geographies	 Clinical Commissioning Groups. Output Areas. Parliamentary constituencies. Electoral wards. National parks. 	Produced from Data Zone estimates above: Settlements and localities. Non-standard geographies National parks. Community Health Partnerships. UK parliamentary constituencies. Scottish parliamentary constituencies. Multi-member wards. Nomenclature of Units for Territorial Statistics (NUTS).	Aggregated from Super Output Area estimates above: NUTSIII Health and Social Care Trusts Education and Library Boards Parliamentary constituencies Local government districts (published by SYOA, produced in mid-year estimates detailed in Table 1) Electoral wards Disaggregated from Super Output Area estimates above: Census Small Areas (population totals published only) Aggregated from Census Small Areas Neighbourhood Renewal Areas	Other small area geographies for which estimates are produced differ across the UK.
Methods	CCGs (Clinical Commissioning Groups) CCGs are aggregated from current year's LSOA mid-year estimates using an official ONS Geography LSOA to CCG lookup.	Non-standard geography small area population estimates are produced using a best fit method from the Data Zones produced. Allocation is based on population	Population estimates for areas within Northern Ireland are created by Super Output Areas (SOAs). These SOAs become the building blocks to create population	In general the approach is to produce non- standard geographies using the small area data (SOAs/DZs) as building blocks.









 England & Wales	Scotland	Northern Ireland	Differences Identified
	the weighted centroid of the Data Zone to	estimates for other geographies, including	There are some differences in the
Data sources:	the higher area.	Wards, LGDs and other geographies above	construction of the smallest building blocks
Mid-year Estimates (see Table 1 for		the SOA level (however 6 SOAs consist of 2	(from the SOAs/DZs) between the 3
information).	Settlement and Locality population estimates	Wards each).	devolved administrations.
Official LSOA – CCG lookup file.	are produced using a different method:	For 2011 Canaua Small Areas the	
	Data Zone population estimates are	For 2011 Census Small Areas, the	
OA, Wards and parliamentary constituencies	disaggregated to postcode level using address point information.	apportionment method is used to disaggregate the Super Output Area-level	
(PCs) OAs, wards and PCs are produced using an	Postcode are then classified as high or	estimates into Census Small Areas based on	
apportionment method based on Patient	low density	a combination of the cohort-component	
Register administrative data. This is the	3. High density postcodes are then grouped	results and administrative data sources.	
same administrative dataset that is used in	together to form settlements if their		
the ratio change method to produce LSOA	population rounds to 500 or more	Only NRAs are added up from Census Small	
and MSOA estimates.	Localities are created by splitting the	Areas (and Regional Development Offices	
Obtain current year's LSOA mid-year	larger settlements into smaller areas based	are added up from NRAs).	
estimates	on historical areas and feedback from local	All the state of the state	
2. Remove special populations: prisoners	councils.	All population estimates for areas within	
and armed forces (using Ministry of Justice		Northern Ireland are constrained to Northern Ireland level population, which is produced	
data on prisoners and Defence Statistics/2011 Census information on		first.	
numbers and location).		mst.	
3. Distribute non-special LSOA population			
between all OAs in the LSOA using a			
distribution ratio obtained from Patient			
Register administrative data			
This is using a 'stock' (as opposed to a			
'change') approach, ie taking the stock in			
the Patient Register and using this to			
apportion the LSOA level data.			
4. Distribute special population between OAs in the LSOA (using Ministry of Justice data			
on prisoners and Defence Statistics/2011			
Census information on numbers and			
location of armed forces)			
5. Aggregate non-special and special OA			
population estimates to create total OA			
population estimates			
6. Round estimates to produce final current			
year's OA mid-year estimates			
7. Aggregate current year's OA mid-year			
estimates to wards and PCs using official			
ONS Geography OA to ward/PC best-fit lookups.			
ισοιλάρο.			
Data sources:			
Patient Register.			
Ministry of Justice (prisoners).			
Ministry of Defence (armed forces).			
1 (1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			









England 9 Wales	Scotland	Northern Ireland	Differences Identified
England & Wales National Parks	Scotianu	Normem reland	Differences Identified
Mid-year population estimates for national parks are based on a combination of the OA			
population estimates described above (to			
' '			
provide up-to-date annual estimates of the			
population of the wider area surrounding the			
national park) and 2011 Census population			
estimates for the exact national park area.			
1. Identify all OAs that fall either wholly or			
partially within a national park area			
2. Calculate the proportional change in the			
population of these OAs between the			
previous and current year for the total			
population and by age and sex			
3. Apply these proportions to the previous			
year's national park population estimate to			
obtain figures for current year (for mid-			
2011 estimates the 2011 Census			
estimates were used as the 'previous year'			
figure)			
4. Constrain estimates by age and sex to			
match total population figure			
5.Round estimates to produce final current			
year's national park mid-year estimates			
(including further constraining if necessary			
to ensure population totals are maintained)			
Data assumant			
Data sources:			
Use OA estimates as above.			
Uses previous year's national park			
estimates.			
Uses census estimates (see Table 1			
for info).			









National Population Projections - Table 4

		England & Wales	Scotland	Northern Ireland	Differences Identified
Organisation	1	Produced by the Office for National Statistics (ONS) on behalf of the National Statistician and the Registrars General of Scotland and Northern Ireland. The underlying assumptions were agreed in liaison with the devolved administrations – Welsh Government, National Records of Scotland (NRS) and Northern Ireland Statistics and Research Agency (NISRA).	Produced by the Office for National Statistics (ONS) on behalf of the National Statistician and the Registrars General of Scotland and Northern Ireland. The underlying assumptions were agreed in liaison with the devolved administrations – Welsh Government, National Records of Scotland (NRS) and Northern Ireland Statistics and Research Agency (NISRA).	Produced by the Office for National Statistics (ONS) on behalf of the National Statistician and the Registrars General of Scotland and Northern Ireland. The underlying assumptions were agreed in liaison with the devolved administrations – Welsh Government, National Records of Scotland (NRS) and Northern Ireland Statistics and Research Agency (NISRA).	
Approach		Cohort component.	Cohort component.	Cohort component.	
Publication 1	Title	National Population Projections, UK	Projected Population of Scotland	Northern Ireland Population Projections	Published with different titles across UK.
Components					
Base population	Data sources	Population estimates: Mid-year population estimates for the UK The projections for England & Wales are based on the mid-2014 population estimates that we published on 25 June 2015. The projections for Scotland are based on the mid-2014 population estimates published by NRS on 30 ^h April 2015 and likewise the projections for Northern Ireland are based on the mid-2014 estimates published by NISRA on 4 June 2015. These estimates are based on the results from the 2011 Census. Very old: Population estimates of the very old (including centenarians) Official mid-year population estimates produced by ONS, NRS and NISRA are prepared by individual age to the age of 89, with an upper age band for all those aged 90 and over. Estimates of the population aged 90 to 104 by single year of age and for the 105 and over age group are prepared using the Kannisto-Thatcher survivor ratio method, with the results controlled to agree with the official estimates of all those aged 90 and over.	Population estimates: Mid-year estimates of the population The projections for England & Wales are based on the mid-2014 population estimates that we published on 25 June 2015. The projections for Scotland are based on the mid-2014 population estimates published by NRS on 30 April 2015 and likewise the projections for Northern Ireland are based on the mid-2014 estimates published by NISRA on 4 June 2015. These estimates are based on the results from the 2011 Census. Very old: Centenarians in Scotland Official mid-year population estimates produced by ONS, NRS and NISRA are prepared by individual age to the age of 89, with an upper age band for all those aged 90 and over. Estimates of the population aged 90 to 104 by single year of age and for the 105 and over age group are prepared using the Kannisto Thatcher survivor ratio method, with the results controlled to agree with the official estimates of all those aged 90 and over.	Population estimates: Population and migration estimates, Northern Ireland The projections for England & Wales are based on the mid-2014 population estimates that we published on 25 June 2015. The projections for Scotland are based on the mid-2014 population estimates published by NRS on 30 April 2015 and likewise the projections for Northern Ireland are based on the mid-2014 estimates published by NISRA on 4 June 2015. These estimates are based on the results from the 2011 Census. Very old: Estimates of the population aged 85 and over Official mid-year population estimates produced by ONS, NRS and NISRA are prepared by individual age to the age of 89, with an upper age band for all those aged 90 and over. Estimates of the population aged 90 to 104 by single year of age and for the 105 and over age group are prepared using the Kannisto-Thatcher survivor ratio method, with the results controlled to agree with the official estimates of all those aged 90 and over.	Population estimates differences – see Table 1. Any differences in population estimates will be inherent in the National Population Projections. Population estimates of the very old differences – see Table 2. Any differences in population estimates of the very old will be inherent in the National Population Projections for these age groups.









		England & Wales	Scotland	Northern Ireland	Differences Identified
Births and Deaths Controls	Methods Data sources	England & Wales The projections are made for successive years running from one mid-year to the next. For each age the starting population, taking into account net migration less the number of deaths, produces the number in the population, one year older, at the end of the year. To this has to be added survivors of those born during the year. Age is defined as completed years at the last birthday. Births General Register Office (GRO) Total live births occurring between 1 July and 30 June.	The projections are made for successive years running from one mid-year to the next. For each age the starting population, taking into account net migration less the number of deaths, produces the number in the population, one year older, at the end of the year. To this has to be added survivors of those born during the year. Age is defined as completed years at the last birthday. Births National Records of Scotland (NRS) Total live births occurring between 1 July and 30 June.	Northern Ireland The projections are made for successive years running from one mid-year to the next. For each age the starting population, taking into account net migration less the number of deaths, produces the number in the population, one year older, at the end of the year. To this has to be added survivors of those born during the year. Age is defined as completed years at the last birthday. Births General Register Office Northern Ireland (GRONI) Total live births occurring between 1 July and 30 June.	No methodological differences. No differences.
		Deaths General Register Office (GRO) Total deaths occurring between 1 July and 30 June by sex.	Deaths National Records of Scotland (NRS) Total deaths occurring between 1 July and 30 June by sex.	Deaths General Register Office Northern Ireland (GRONI) Total deaths occurring between 1 July and 30 June by sex.	
	Methods	Birth and death control totals for first year of projections. Births – total. Deaths – totals by sex. The fertility and mortality assumptions are then applied to these totals.	Birth and death control totals for first year of projections. Births – total. Deaths – totals by sex. The fertility and mortality assumptions are then applied to these totals.	Birth and death control totals for first year of projections. Births – total. Deaths – totals by sex. The fertility and mortality assumptions are then applied to these totals.	No methodological differences.
Fertility	Data sources	Projected fertility rates, by Single Year of Age, provided by Demographic Analysis Unit, ONS.	Projected fertility rates, by Single Year of Age, provided by Demographic Analysis Unit, ONS.	Projected fertility rates, by Single Year of Age, provided by Demographic Analysis Unit, ONS.	No differences.
	Methods	The number of births in the year is calculated by multiplying the average number of women at each single year of age during the year (taken as the mean of the populations at that age at the beginning and end of the year) by the fertility rate applicable to them during that year. The total number of births in a year is assumed to be divided between the sexes in the ratio of 105 males to 100 females, in line with recent experience. The number of infants aged 0 at the end of the year is calculated by taking the projected number of births, deducting the number of deaths found by applying the infant mortality rate and adding half the number of net migrants aged 0 last birthday.	The number of births in the year is calculated by multiplying the average number of women at each single year of age during the year (taken as the mean of the populations at that age at the beginning and end of the year) by the fertility rate applicable to them during that year. The total number of births in a year is assumed to be divided between the sexes in the ratio of 105 males to 100 females, in line with recent experience. The number of infants aged 0 at the end of the year is calculated by taking the projected number of births, deducting the number of deaths found by applying the infant mortality rate and adding half the number of net migrants aged 0 last birthday.	The number of births in the year is calculated by multiplying the average number of women at each single year of age during the year (taken as the mean of the populations at that age at the beginning and end of the year) by the fertility rate applicable to them during that year. The total number of births in a year is assumed to be divided between the sexes in the ratio of 105 males to 100 females, in line with recent experience. The number of infants aged 0 at the end of the year is calculated by taking the projected number of births, deducting the number of deaths found by applying the infant mortality rate and adding half the number of net migrants aged 0 last birthday.	No methodological differences.
Mortality	Data sources	Projected mortality rates, by Single Year of Age and sex, provided by Demographic Analysis Unit, ONS.	Projected mortality rates, by Single Year of Age and sex, provided by Demographic Analysis Unit, ONS	Projected mortality rates, by Single Year of Age and sex, provided by Demographic Analysis Unit, ONS.	Scotland has an adjusted lower mortality rate.









		England & Wales	Scotland	Northern Ireland	Differences Identified
			A further adjustment is made in setting the mortality rate for the base year in Scotland to account for their lower mortality. The assumptions, and how this is treated, is the same (just a lower rate to start with).		
	Methods	The number of deaths in a year is obtained by adding half of the net inward migrants at each age to the number in the population at the beginning of the year and applying the mortality rate qx. The mortality rates used in the projections represent the probabilities of death between one mid-year and the next, according to a person's age last birthday at the beginning of the period. The appropriate rate of "infant mortality", that is, the probability of a new-born child not surviving until the following mid-year is also given. This is about 85% of the full, first year of life infant mortality rate used in official statistics.	The number of deaths in a year is obtained by adding half of the net inward migrants at each age to the number in the population at the beginning of the year and applying the mortality rate qx. The mortality rates used in the projections represent the probabilities of death between one mid-year and the next, according to a person's age last birthday at the beginning of the period. The appropriate rate of "infant mortality", that is, the probability of a new-born child not surviving until the following mid-year is also given. This is about 85% of the full, first year of life infant mortality rate used in official statistics.	The number of deaths in a year is obtained by adding half of the net inward migrants at each age to the number in the population at the beginning of the year and applying the mortality rate qx. The mortality rates used in the projections represent the probabilities of death between one mid-year and the next, according to a person's age last birthday at the beginning of the period. The appropriate rate of "infant mortality", that is, the probability of a new-born child not surviving until the following mid-year is also given. This is about 85% of the full, first year of life infant mortality rate used in official statistics.	No methodological differences.
International Migration	Data source	A number of data sources are used to derive the migration assumptions. International migration flows are primarily sourced from the International Passenger Survey (IPS). Armed forces and dependants from Germany data are provided by Population Estimates Unit (ONS) and DASA. Asylum seeker data Immigration and Nationality Directorate, Home Office Number of asylum seekers who remain in England & Wales for more than 12 months and their dependants.	A number of data sources are used to derive the migration assumptions. International migration flows are primarily sourced from the International Passenger Survey (IPS). Armed forces and dependants from Germany – N/A. Asylum Seeker data Immigration and Nationality Directorate, Home Office Number of asylum seekers who remain in Scotland for more than 12 months and their dependants.	Medical Card Register List of patients registered with a family doctor (for inflows and outflows). Armed forces and dependants from Germany – N/A. Asylum seeker - N/A.	England – only use armed forces and dependants from Germany data. Northern Ireland - No IPS. England & Wales + Scotland – use asylum seeker data, Northern Ireland doesn't.
	Methods	Migration is assumed to occur evenly throughout the year. For computing purposes, this is equivalent to assuming that half the migrants in a given year at a given age migrate at the beginning of the year and half at the end of the year. The number of net migrants to be added to obtain the population aged x+1 at the end of the projection year therefore consists of half of those migrating during the year at age x and half of those migrating during the year at age x+1. A set of autoregressive integrated moving average (ARIMA) models is fitted to each	Migration is assumed to occur evenly throughout the year. For computing purposes, this is equivalent to assuming that half the migrants in a given year at a given age migrate at the beginning of the year and half at the end of the year. The number of net migrants to be added to obtain the population aged x+1 at the end of the projection year therefore consists of half of those migrating during the year at age x and half of those migrating during the year at age x+1. A set of autoregressive integrated moving average (ARIMA) models is fitted to each	Migration is assumed to occur evenly throughout the year. For computing purposes, this is equivalent to assuming that half the migrants in a given year at a given age migrate at the beginning of the year and half at the end of the year. The number of net migrants to be added to obtain the population aged x+1 at the end of the projection year therefore consists of half of those migrating during the year at age x and half of those migrating during the year at age x+1. A set of autoregressive integrated moving average (ARIMA) models is fitted to each	Northern Ireland –moving average 20 years, England & Wales, Scotland – 25 years. Armed forces and dependants from Germany are only included for England. No allowance made for Scotland, Wales or Northern Ireland. Asylum seekers – modelled separately for England & Wales, Scotland. Not separate for Northern Ireland.









		England & Wales	Scotland	Northern Ireland	Differences Identified
		England & Wales flow, and the best model is selected based on goodness-of-fit statistics and consultation with the devolved administrations. For England & Wales, the international migration assumptions use a 25year moving average. As trends can be fairly volatile, a short-term assumption is implemented for the first few years of the projections, after which constant annual migration flows are adopted for the longer term. Projections include an estimate of the	flow, and the best model is selected based on goodness-of-fit statistics and consultation with the devolved administrations. For Scotland, the international migration assumptions use a 25year moving average. As trends can be fairly volatile, a short-term assumption is implemented for the first few years of the projections, after which constant annual migration flows are adopted for the longer term. Projections include an estimate of the phased return of the armed forces and	Northern Ireland flow, and the best model is selected based on goodness-of-fit statistics and consultation with the devolved administrations. For Northern Ireland, the international migration assumptions use a 20year moving average (as data are not available for 25 years). As trends can be fairly volatile, a short-term assumption is implemented for the first few years of the projections, after which constant annual migration flows are adopted for the longer term.	Differences Identified
		phased return of the armed forces and dependants from Germany, to England only. No equivalent allowance is made for Wales, Scotland and Northern Ireland. When modelling international migration flows, international and asylum seeker flows are modelled separately.	dependants from Germany, to England only. No equivalent allowance is made for Wales, Scotland and Northern Ireland. When modelling international migration flows, international and asylum seeker flows are modelled separately.	Projections include an estimate of the phased return of the armed forces and dependants from Germany, to England only. No equivalent allowance is made for Wales, Scotland and Northern Ireland. When modelling international migration flows, international and asylum seeker flows are modelled as one flow, as the asylum seeker data are incorporated in the Mid-year population estimates.	
Cross Border Migration	Data sources	Cross border (intra-UK) flows are obtained from the National Health Service Central Register (NHSCR). Data by age and sex to create cross border rates are provided from NHS registration information.	Cross border (intra-UK) flows are obtained from the National Health Service Central Register (NHSCR). Data by age and sex to create cross border rates are provided from NHS registration information.	Cross border (intra-UK) flows are obtained from the National Health Service Central Register (NHSCR). Data by age and sex to create cross border rates are provided from NHS registration information. This also includes Medical Card Register data for migration from Great Britain to Northern Ireland.	
	Methods	Total rates are taken from the NHS registration data. Rates between England & Wales and Wales and England include a student adjustment.	Total rates are taken from the NHS registration data. No student adjustment made.	Total rates are taken from the NHS registration data. No student adjustment made.	Student adjustment made for Wales→England and England→Wales, no adjustment made for Scotland and Northern Ireland.
Variant proj	ections				
Data Sources and Methods		Variant projections are produced, using the same methodology and data sources as the above principle projections using combinations of the following different rates: Fertility	Variant projections are produced, using the same methodology and data sources as the above principle projections using combinations of the following different rates: Fertility	Variant projections are produced, using the same methodology and data sources as the above principle projections using combinations of the following different rates: Fertility	No differences.
		high, low, principle These fertility rates are provided by Demographic Analysis Unit, ONS	high, low, principle These fertility rates are provided by Demographic Analysis Unit, ONS	high, low, principle These fertility rates are provided by Demographic Analysis Unit, ONS	









England & Wales	Scotland	Northern Ireland	Differences Identified
Mortality	Mortality	Mortality	
high, low, principle	 high, low, principle 	 high, low, principle 	
these mortality rates are provided by	 these mortality rates are provided 	 these mortality rates are provided 	
Demographic Analysis Unit,	by Demographic Analysis Unit ,	by Demographic Analysis Unit ,	
ONS	ONS	ONS	
International Migration	International Migration	International Migration	
 high, low, principle 	 high, low, principle 	 high, low, principle 	
these different international migration	 these international migration rates 	 these international migration rates 	
rates are provided by Population	are provided by Population	are provided by Population	
Projections Unit, ONS	Projections Unit, ONS	Projections Unit, ONS	









Subnational Population Projections – Table 5

		England	Wales	Scotland	Northern Ireland	Differences Identified
Organisatio	on	ONS	Welsh Government	National Records of Scotland (NRS)	Northern Ireland Statistics and Research Agency (NISRA)	
Approach		Conceptual approach: as with the National Population Projections, the projections are produced using a 'cohort component method'.	Conceptual approach: as with the National Population Projections, the projections are produced using a 'cohort component method'.	Conceptual approach: as with the National Population Projections, the projections are produced using a 'cohort component method'.	Conceptual approach: as with the National Population Projections, the projections are produced using a 'cohort component method'.	
Publication	Title	Subnational Population Projections for England	Local Authority Population Projections for Wales	Population Projections for Scottish Areas	Population Projections for areas within Northern Ireland	Published with different titles across UK.
Componen	ts					
Base population and control to National	Data sources	Population estimates: Mid-year Population estimates for the UK	Population estimates: Mid-year Population estimates for the UK	Population estimates: Mid-year estimates of the population	Population estimates: Population and Migration estimates, Northern Ireland	For differences in the population estimates, see Table 1. Any differences in these estimates will be inherent in the Subnational
Population Projections		This means that usual residents temporarily away from home are included, visitors are excluded and students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK armed forces stationed in England are included; HM forces stationed outside England are excluded.	This means that usual residents temporarily away from home are included, visitors are excluded and students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK armed forces stationed in Wales are included; HM forces stationed outside Wales are excluded.	This means that usual residents temporarily away from home are included, visitors are excluded and students are counted at their term-time address. Members of Her Majesty's (HM) armed forces stationed in Scotland are included; HM forces stationed outside Scotland are excluded.	This means that usual residents temporarily away from home are included, visitors are excluded and students are counted at their term-time address. Members of Her Majesty's (HM) and non-UK armed forces stationed in Northern Ireland are included; HM forces stationed outside Northern Ireland are excluded.	Population Projections. No non-UK Armed forces are included in the base population in Scotland.
	Methods	The starting point for this is an existing estimate of the population (by age and sex) in each area. The projection for the first year is produced by ageing on the estimated population by one year; adding births and subtracting deaths and adjusting for migration (either by adding on inflows and subtracting outflows or simply adding on a projected net flow). Averaging to reduce volatility Given the base population, the projections are determined by the assumptions on fertility, mortality and migration. These are primarily based on observed data. As these demographic rates can vary	The starting point for this is an existing estimate of the population (by age and sex) in each area. The projection for the first year is produced by ageing on the estimated population by one year; adding births and subtracting deaths and adjusting for migration (either by adding on inflows and subtracting outflows or simply adding on a projected net flow). Averaging to reduce volatility Given the base population, the projections are determined by the assumptions on fertility, mortality and migration. These are primarily based on observed data. As these demographic rates can vary	The starting point for this is an existing estimate of the population (by age and sex) in each area. The projection for the first year is produced by ageing on the estimated population by one year; adding births and subtracting deaths and adjusting for migration (either by adding on inflows and subtracting outflows or simply adding on a projected net flow). Averaging to reduce volatility Given the base population, the projections are determined by the assumptions on fertility, mortality and migration. These are primarily based on observed data. As these demographic rates can vary	The starting point for this is an existing estimate of the population (by age and sex) in each area. The projection for the first year is produced by ageing on the estimated population by one year; adding births and subtracting deaths and adjusting for migration (either by adding on inflows and subtracting outflows or simply adding on a projected net flow). Averaging to reduce volatility Given the base population, the projections are determined by the assumptions on fertility, mortality and migration. These are primarily based on observed data. As these demographic rates can vary	Wales do not constrain to the totals in the National Population Projections, Scotland, Northern Ireland and England do.
		significantly from year to year, the subnational projections generally adopt some element of averaging	significantly from year to year, the subnational projections generally adopt some element of averaging	significantly from year to year, the subnational projections generally adopt some element of averaging	significantly from year to year, the subnational projections generally adopt some element of averaging	









		England	Wales	Scotland	Northern Ireland	Differences Identified
		the observed figures over several				
		years to provide a more reliable				
		projected value.	projected value.	projected value.	projected value.	
		Consistency with other population				
		figures:	figures:	figures:	figures:	
		the projections use the standard				
		definition of the resident population and (except for Wales, where this	definition of the resident population and (except for Wales, where this	definition of the resident population and (except for Wales, where this	definition of the resident population and (except for Wales, where this	
		has not yet proved possible) are				
		constrained to be consistent with	constrained to be consistent with	constrained to be consistent with the	constrained to be consistent with	
		the totals in the National Population	the totals in the National Population	totals in the National Population	the totals in the National Population	
		Projections for that country.				
Fertility	Data	Births	Births data for ASFR	Births	Births	MYE Population estimates
	sources	Birth information comes from registered births collected by the	ONS Revised Mid-year estimates	National Records of Scotland (NRS)	General Register Office Northern Ireland (GRONI)	differences – see Table 1. Any differences in population estimates
		General Register Office by local		Births information comes from	Registered birth data, as with the	will be inherent in the Subnational
		authority, age of mother (ages 15 to		registered births by local authority,	Mid-year estimates.	Population Projections.
		44 inclusive) and sex of child.		age of mother and sex of child.		,
		And an elific famility mater (ACEDs)		ACED are produced value data from		
		Age-specific fertility rates (ASFRs) are produced using data from		ASFR are produced using data from the NRS vital events team, NRS.		
		Population Estimates Unit data		the MAS vital events team, MAS.		
		(ONS).				
	Methods	Long-term age-specific fertility	Long-term age-specific fertility	Long-term age-specific fertility	Long-term age-specific fertility	
		assumptions for each local authority in England are produced by	assumptions for each local authority in Wales are produced by	assumptions for each local authority in Scotland are produced by	assumptions for each area in Northern Ireland are produced by	Northern Ireland's methodology is similar to that of the mortality
		combining projected age-specific	analysing age-specific fertility	combining projected age-specific	combining projected age-specific	assumptions, but uses the ratio of
		fertility rates from the National	trends for each local authority	fertility rates from the National	fertility rates from the National	the differences in the TPFR and
		Population Projections with	during the most recent 5 years.	Population Projections with observed	Population Projections with	applies this to the ASFR.
		observed fertility trends for each		fertility trends for each local authority	observed fertility trends for each	Northern Ireland's methodology for
		local authority during the past 5 years.		during the most recent 5 years.	local authority during the most recent 5 years.	the first year is also different.
		years.	For each of the 5 years, Age	Scotland level age-specific fertility	recent 5 years.	Scotland's methodology is similar to
		For each of the past 5 years, Age	Specific Fertility Rates (ASFRs -	rates for women aged 15 to 46 are	For the first year of the local area	their mortality methodology.
		Specific Fertility Rates (ASFRs - the	the number of births to women of	applied to the population in each	projections, the best estimate of	
		number of births to women of that	that age divided by the number of	area in the base year to calculate	births is used as this is available	Wales, again, is similar to their
		age divided by the number of women of that age) are calculated	women of that age) are calculated for females aged 15 to 49 by single	expected births for each area of Scotland.	when the local area projections are compiled. For subsequent years,	mortality methodology but using different ranges.
		for females aged 15 to 44 by single	year of age for each local authority	Scotland.	Northern	unrerent ranges.
		year of age for each local authority	in Wales.		Ireland level age-specific fertility	England's methodology is similar to
		in England.			rates are adjusted for local	the death methodology.
		There Figure of Issail ACED.	In audauta undona determitation e	Birth figures from a 5 year period	variations.	
		These 5 years of local ASFRs are added together and divided by the	In order to reduce data volatility, 5	preceding the projection are used to	Long torm ago specific fortility	All countries use different ages
		sum of 5 years of the national	year averaged ASFRs are calculated for each local authority	calculate an average. These averages are scaled to the Scotland	Long-term age specific fertility assumptions for each local	All countries use different ages (Scotland is the only country with
		ASFRs, to produce an estimated	then scaled to the fertility levels of	projected births for the first year of	government district (LGD) are	the same ages as the National
		"fertility differential". This differential	the most recent year. This is done	the projection period.	produced by analysing age-specific	Population Projections).
		is then multiplied by the national	by using the most recent births	The scaled average is then divided	fertility trends for each area during	









		England	Wales	Scotland	Northern Ireland	Differences Identified
		projected ASFR for the first year of the projection to give the local ASFR. The projected number of births is then calculated by multiplying the local age-specific fertility rates by the number of women of that age in that local authority in the projected year. The total number of births is constrained to the figure in the National Population Projections. To allocate the projected births to each sex, a sex ratio (that is, the ratio of boys born to girls) of 105:100 is used. This is the same as the ratio used for the National Population Projections. Checks, and if necessary, adjustments are made to ensure that ASFRs for very small local authorities (Isles of Scilly and City of London) are appropriate.	data to calculate a ratio of the actual births over expected births for each local authority, and multiplying the averaged ASFRs by this ratio for each local authority. These scaled ASFRs form the assumed ASFRs for the projection period. Fertility differentials are also used to predict the pattern of fertility by age over the projection period. These fertility differentials are taken from the National Population Projections for Wales and therefore the differentials are the same for each local authority. The differentials are combined with the local authority specific 5-year average scaled ASFRs to form the final fertility assumptions. To allocate the projected births to each sex, a sex ratio (that is, the ratio of boys born to girls) of 105:100 is used. This is the same as the ratio used for the National Population Projections.	by the expected births figure mentioned above, and the result is the local fertility scaling factor for each area. This is applied to the population of women of childbearing age across each year of the projection period to calculate the number of births for each area. To allocate the projected births to each sex, a sex ratio (that is, the ratio of boys born to girls) of 105:100 is used. This is the same as the ratio used for the National Population Projections.	recent years. Total Period Fertility Rates (TPFRs) are calculated for females aged 15 to 44 for each LGD. The average TPFRs for each LGD are computed from the most recent 5 years and transformed into a LGD specific scaling factor by dividing it by the Northern Ireland TPFR. These LGD scaling factors are used to scale the Northern Ireland single year of age fertility rates used in the Northern Ireland-level population projections for each LGD. Thus across the projection period, all projected LGD TPFRs run in parallel with the projected Northern Ireland rate. The overall projected births are constrained to be consistent with the Northern Ireland level projected births. To allocate the projected births to each sex, a sex ratio (that is, the ratio of boys born to girls) of 105:100 is used. This is the same as the ratio used for the national	Wales and Scotland – don't constrain projected births.
Mortality	Data sources	Deaths Death information comes from registered deaths collected by the General Register Office by local authority, age and sex. ASMR are produced using data from Population Estimates Unit data (ONS). National Population Projections – used in scaling (See Table 4 for differences).	Deaths data for ASMR ONS Revised Mid-year estimates National Population Projections – used for mortality differentials (See Table 4 for differences).	Deaths National Records of Scotland (NRS) Deaths information comes from registered deaths by local authority, age and sex. ASMR are produced using data from the NRS vital events team, NRS. National Population Projections – used for scaling (See Table 4 for differences).	population projection. Deaths General Register Office Northern Ireland (GRONI) Registered deaths, as used for Mid- year Population Estimates National Population Projections – used for scaling mortality rates (See Table 4 for differences).	Mid-year Population Estimates differences – see Table 1. Any differences in population estimates will be inherent in the Subnational Population Projections.







Wales



England Methods

Long-term age-specific mortality assumptions for each local authority in England are produced by combining projected age-specific mortality rates from the National Population Projections with observed mortality trends for each local authority during the past 5 years.

Local mortality differentials are calculated in a similar way to the fertility assumptions.

For each of the past 5 years, Age Specific Mortality Rates (ASMRs the number of deaths to people of that age/sex divided by the number of people in that age/sex group) are calculated for males and females aged newborn to 90+ by single years of age for each local authority in England.

These 5 years of local ASMRs are added together and divided by the sum of 5 years of the national ASMRs, to produce an estimated 'mortality differential'. This differential is then multiplied by the national projected ASMR to give the local ASMR.

The projected number of deaths is then calculated for each year by multiplying the local ASMRs by the number of people of that age and sex in that local authority in the projected year, and then scaling the total deaths of that age-sex group (across all local authorities) to the number in the National Population Projections.

Checks and, if necessary, adjustments are made to ensure that ASMRs for very small local authorities (Isles of Scilly and City of London) are appropriate.

Long-term age-specific mortality

assumptions for each local authority in Wales are produced by analysing age-specific mortality trends for each local authority during the most recent 5 years. Age Specific Mortality Rates (ASMRs) are calculated for males and females aged newborn to 90+ by single years of age for each local authority in Wales.

In order to reduce data volatility, 5 year averaged ASMRs are calculated for each local authority then scaled to the mortality levels of the most recent year. This is done by using the most recent deaths data to calculate a ratio of the actual deaths over expected deaths for each local authority, and multiplying the averaged ASMRs by this ratio for each local authority. These scaled ASMRs form the assumed ASMRs for the projection period.

Mortality differentials are also used to project the pattern of mortality by age over the projection period. These differentials are calculated in a similar way to those used for the fertility assumptions. The mortality differentials are taken from the National Population Projections for Wales and therefore the differentials are the same for each local authority.

The differentials are combined with the local authority specific 5 year average scaled ASMRs to form the final mortality assumptions.

Long-term age-specific mortality assumptions for each local authority in Scotland are produced by combining projected age-specific

Scotland

mortality rates from the National Population Projections with observed mortality trends for each local authority during the most recent 5 vears.

Mortality assumptions are calculated in a similar way to fertility assumptions. Expected deaths are calculated by applying the Scotland level age-specific mortality rates to the base population.

An average deaths figure is calculated for each area using the observed deaths from the 5 years preceding the projection period, and these are scaled to the Scotland deaths figure from the first year of the national projections.

The scaled averages are then divided by the number of expected deaths mentioned above and the result is the local mortality scaling factor.

Separate scaling factors are calculated for: mortality of males aged 0-59, mortality of males aged 60-79, and mortality of males aged 80+, and the same 3 factors are calculated for females. However, for smaller areas it is not always appropriate to calculate separate mortality scaling factors for each age group and in these cases a single factor for males and a single factor for females are used. The decision around this is made by calculating confidence intervals around the scaling factors. In general, where a confidence interval is 0.15 or more a single scaling factor is used to cover all ages.

Northern Ireland

Long-term age-specific mortality assumptions for each local authority in Northern Ireland are produced by combining projected age-specific mortality rates from the National Population Projections with observed mortality trends for each local authority during the most recent 5 years.

For the first year of the local area projections, the best estimate of deaths is used as this is available when the local area projections are compiled. For subsequent years, Northern Ireland level age-specific mortality

rates are adjusted for local variations.

For each area, mortality scaling factors are derived by dividing the observed number of deaths in a 5 vear period by the expected number of deaths given the area's population and Northern Ireland level age-sex specific mortality rates.

Separate scaling factors are calculated for mortality of males aged 0-64, 65-79 and 80+, whilst for females this was done for 0-74, 75-84 and 85+. These age bands were chosen as there are roughly equal numbers of deaths in each age

These LGD scaling factors are used to scale the Northern Ireland mortality rates by single year of age (up to 90+) used in the Northern Ireland-level population projections.

Differences Identified

Northern Ireland calculates the number of deaths they would expect, and identify the actual deaths that occur in the 5 years then apply the ratio of this to scale the rates.

Scotland's methodology is similar to that of Northern Ireland, but use different age groups to scale.

Wales, again, is similar.

England's methodology differs as it uses the ASMR and derives the rates directly from rates in the Local authority.

The scaling factor ages differ between the countries.









		England	Wales	Scotland	Northern Ireland	Differences Identified
				The local mortality scaling factors are applied across the population for the projection period and the projected deaths are calculated for each area.		
Migration	Data sources	The migration data are those used in the Mid-year population estimates. See Table 1 above. Constraining: National Population Projections	The migration data are those used in the Mid-year population estimates. See Table 1 above. National Population Projections – used for migration trends (See Table 4 for differences).	The migration data are those used in the Mid-year population estimates. See Table 1 above. Constraining: National Population Projections	The migration data are those used in the Mid-year population estimates. See Table 1 above. Constraining: National Population Projections	Mid-year Population Estimates differences – see Table 1. Any differences in population estimates will be inherent in the Subnational Population Projections.
	Methods	Migration is treated as consisting of 3 components – international migration, cross border (within UK) migration and internal (within England) migration. Inflows and outflows for each component are estimated separately using trends over the past 5 or 6 years with projected totals constrained to the National Population Projections. International migration International migration is moves made by people between England and outside of the UK and includes adjustments for visitor and migrant switchers and asylum seekers. Long-term international migration assumptions are produced by analysing age and sex specific migration trends for each local authority during the most recent 6 years. The international migration component of the mid-year estimates is used for this purpose. The migration trends are estimated using the most recent 6 years of International Passenger Survey data on migration. Data on the most recent year for asylum seekers and their dependants are provided by the Home Office and the National Asylum Support Service. The average flows (by single year of age and sex) for each	Migration is treated as consisting of 2 components – international migration and within UK migration (including both migration within Wales and between Wales and other parts of the UK). International migration Long-term international migration assumptions for each local authority are produced by analysing age and sex specific migration trends for each local authority during the most recent 5 years. The international migration component of the mid-year estimates is used for this purpose. Due to the volatility relating to migration figures year on year, the long term international migration assumptions are based on an average of the most recent 5 years of data. 5-year averaged flows by quinary age and sex are set as a static migration assumption for each local authority for both in- and outmigration for each year of the projection period. Within UK migration Long-term within-UK migration assumptions for each local authority are produced by analysing age and sex specific migration trends for each local	While international, UK and internal migration data are used as separate inputs to the methodology; these data are combined for the Scottish Subnational Population Projections. A net migration assumption is calculated for each council and NHS board area. Average migration over a 5 year period is calculated for each council area for: •in-migration from outside Scotland (includes moves from overseas and from the rest of the UK) •out-migration to outside Scotland •in-migration from other councils within Scotland, and •Out-migration to other councils within Scotland. The migration data are those used in the mid-year estimates. The in and out migration averages for outside Scotland are scaled so that the total Scotland flows match the agreed long-term Scotland migration assumption in the national projections. However, the moves within Scotland are not scaled. The scaled out of Scotland and within Scotland averages are summed to get the net migration figures for each area. These are	Migration is treated as consisting of 2 components – international and cross-border (within UK) migration, and internal (within Northern Ireland) migration. For the first year of the local area projections the best estimate of migration flows is used as these data are available when the local area projections are compiled. To project local area gross migration flows, the average annual flow over the last 5 years are used. The aggregate average annual flow into and out of Northern Ireland is constrained to the national projected flows to and from the rest of the UK and outside the UK. The national level projections for Northern Ireland do not include migration related to people moving address within Northern Ireland (internal migration). However internal migration is required for the local area projections. Migration by age and sex often differs between areas – for example some areas attract more students than others. So, unlike fertility and mortality, the Northern Ireland age-specific migration rates are not applied to all areas.	England has 3 components of migration, the third being internal migration, whereas Wales and Northern Ireland just having 2 (although Scotland does include the 3 components as separate data inputs to the methodology, they are combined and not treated differently), so effectively calculate migration for 2 components. Wales – doesn't constrain to National Population Projections. The main differences are found in the number of flows that are being projected – England = 3, Scotland, Wales and Northern Ireland = 2.









 England	Wales	Scotland	Northern Ireland	Differences Identified
local authority are then scaled to	authority during the most recent 5	rounded to the nearest 50 to get the	Instead each area has its own	
equal the total inflow and outflow	years. Internal migration estimates	long-term migration figures for each	individual age specific migration	
assumed in the National Population	are based on population	area.	rates calculated using the last	
Projections.	components of change data for the		complete year's data and these are	
	years up to the census.	Council and NHS board area specific	applied to the gross flows for that	
Within UK (cross-border) migration	5-year averaged flows by quinary	age/sex distributions have been	area.	
Cross-border migration is moves	age and sex are set as a static	assumed for the in and out- migrant		
made by people between England	migration assumption for each local	flows using information on		
and the rest of the UK. To calculate	authority for both in- and out-	movement of patients from the		
cross-border moves, an average of	migration for each year of the	National Health		
5 years' cross-border estimates	projection period.	Service Central Register (NHSCR)		
data is used to give an average		observed in the previous 3 years and		
count of moves between local		the Community Health Index (CHI),		
authorities in England and the other		again over the previous 3 years.		
countries of the UK (Wales,				
Scotland and Northern Ireland).		These distributions have been made		
Information on many between		consistent with the age/sex		
Information on moves between		distribution used for Scotland in the		
England & Wales are captured in a similar way to internal migration		national projection.		
flows and use a combination of 3				
administrative sources: the Patient				
Register Data Service (PRDS), the				
National Health Service Central				
Register (NHSCR), and the Higher				
Education Statistics Agency (HESA)				
data. Information on moves in to,				
and out of, Scotland and Northern				
Ireland are based on data from				
National Records of Scotland and				
the Northern Ireland Statistics				
Research Agency.				
It is assumed that these average				
flows remain constant for the whole				
projection period. However, the				
cross-border migration is controlled				
to the National Population				
Projections, by age and sex for				
each year, so the local authority				
level figures may be scaled up or				
down according to the national				
projected cross-border flows.				
Internal (within England) migration				
Internal (within England) migration				
Internal migration is moves made between local authorities within				
England. Internal migration				
assumptions for each local authority				









		England	Wales	Scotland	Northern Ireland	Differences Identified
		are produced by analysing age and sex specific migration trends for each local authority during the most recent 5 years. Internal migration estimates are based on PRDS, NHSCR and HESA data. The proportion of people moving from a local authority (known as the "Internal Migration Ratio") is calculated by dividing the number of people moving out of the area by the number of people living there. This is calculated separately for males and females by single year of age for each of the trend years and then a 5 year average is calculated to produce rates of out-migration by age and sex. By applying these proportions to the population figures, estimates of internal migration are created. By adding up the number of outflows from every authority into a particular authority, the inflows into that authority are calculated. In local authorities with small numbers of moves and/or populations, this method can lead to unrealistic results. To overcome this, adjustments are sometimes made to smooth the data.				
Chasial	Data	As for mid year actimates (see	As for mid year estimates (see	As for mid year actimates (see	As for mid year actimates (see	As for sold was a satisfactor (see
Special Populations	Data sources	As for mid-year estimates (see Table 1).	As for mid-year estimates (see Table 1).	As for mid-year estimates (see Table 1).	As for mid-year estimates (see Table 1).	As for mid-year estimates (see Table 1).
	Methods	The following are considered as Special Population groups in the local authority projections for England: • Home Armed Forces • Foreign Armed Forces The populations in these groups as at 30 June in the base year of the projections are assumed to be static throughout the projection period for each local authority.	The following are considered as Special Population groups in the Wales local authority population projections: • Home Armed Forces • Foreign Armed Forces • Prisoners The populations in these groups as at 30 June in the base year of the projections are assumed to be static throughout the projection period for each local authority.	The following are considered as Special Population groups in the Scotland subnational population projections: • Home Armed Forces • Dependants not included • Asylum seekers The population of the Home Armed Forces as at June 30 th in the base year of the projections is assumed to be static throughout the projection period for each local authority.	Only Home Armed Forces are treated as a Special Population in the population projections for areas within Northern Ireland. The population in that group as at 30 th June in the base year of the projections are assumed to be static throughout the projection period for each local authority. Planned closures of barracks and/or substantial withdrawal of HM forces are also taken into consideration.	Foreign armed forces – England & Wales. Asylum seekers – Scotland only. Prisoners – Wales only. Northern Ireland – plan for closure of barracks to be included.









		England	Wales	Scotland	Northern Ireland	Differences Identified
			· · · · · · · · · · · · · · · · · · ·	The assumption for asylum seekers used in the National Population Projections is applied to the method to calculate the long-term net-migration assumption for Glasgow City council area. This is because Glasgow City is the only Scottish local authority to have participated in the dispersal of people making a claim for asylum in the UK by the Home Office. Private sector involvement for later years is also still in Glasgow City.		
Verient	Doto	ΝΙΛ	The high and law fortility and	Course for verient retest ONC	NI/A	Wolce data source uses National
Variant projections	Data sources	N/A	The high- and low fertility and mortality assumptions for Wales are taken from the National Population Projections.	Source for variant rates: ONS variant projections	N/A	Wales – data source uses National Population Projections – see Table 4. Any differences in population estimates will be inherent in the Subnational Population Projections.
	Methods	There are no variant population projections produced for areas within England. Research into the feasibility of producing variant projections, for example a variant based on longer local trends for internal migration, is under consideration.	A zero migration (natural change only) projection variant is produced for Wales, along with higher, lower and ten-year average migration variant projections. The higher variant is based on an assumption of high fertility and low mortality. The lower variant is based on an assumption of low fertility and high mortality. The ten-year average migration variant is based on average internal and international migration data over a10 year period up to the census.	High and low migration variant projections, consistent with the National Population Projections variants, have been produced for Scotland. These variant projections use the same fertility and mortality assumptions as the principal projection but assume higher or lower levels of net in-migration to Scotland. It should be noted that only moves to and from the rest of the UK and overseas are affected by this. 7 key variant projections (high migration, low migration, zero migration, high fertility, low fertility, high life expectancy, low life expectancy) are published on the NRS website, again for single year of age (up to 90+) and by sex for each council and NHS board area. Comparisons between each of the projections are also available.	There are currently no variant population projections produced for areas within Northern Ireland. They may be considered in the future subject to user needs.	Wales only do a high variant and low variant changing mortality and fertility – no migration variant included. Scotland produces 7 variants, with changing migration variants too.
Published		Local authority population	Local authority population	Subnational Population Projections	Population projections for areas	Available for different geographies.
statistics		projections for England are available by sex and quinary age group (up to 90+) for regions, local authorities, counties and clinical commissioning groups.	projections for Wales are available by single year of age (up to 90+) and by sex for each local authority. Projected figures are stored in unrounded format throughout the	for Scotland are available by single year of age (up to 90+) and by sex for each council and NHS board area. Projected births, local fertility and	within Northern Ireland are available by single year of age (up to 90+) and by sex for Local Government Districts. Additional tables provide projected	England, Northern Ireland, and Scotland provide components of change information. Wales don't. Differences in rounding.









	England	Wales	Scotland	Northern Ireland	Differences Identified
	Additional tables provide summary components of change for regions, counties and local authorities. The data in these tables are rounded to the nearest 100 people. Unrounded subnational population projection data by single year of age and components of change are also published.	production process except for when rounded to the nearest hundred during preparation of the statistical release. Due to the functionality of StatsWales they are stored in unrounded when uploaded to the site. However when downloaded from StatsWales the decimals will not appear – so in effect rounded to the nearest whole person.	mortality scaling factors, migration assumptions, projected percentage change in population of broad age groups, and comparisons with previous projections are published on the NRS website for each council and NHS board area. The assumed national age-specific fertility and mortality rates are also available. There is no rounding for the projections, except for National Protections and strategic development planning area projections.	components of change (births, deaths and migration) for each area, and are presented to the nearest person.	
Projection period	The local authority population projections are published for the 25 years that follow the base year.	The local authority population projections are published for the 25 years that follow the base year.	The subnational population projections are published for the 25 years that follow the base year.	Population projections for the new 11 Local Government Districts and larger geographies are published for the 25 years that follow the base year. For the former 26 local government districts, population projections are published for the 15 years that follow the base year.	Northern Ireland – published for the 15 years that follow base year (for the former 26 LGDs), 11 new LGDs 25 years – same as England, Wales, Scotland.
	TI 1 1 1 2010 1 1 1 1	T	T	71	
Geography	The latest 2012-based projections are published for the 326 local authority districts existing in England in 2012, together with corresponding counties and regions. In addition, the projections are published for clinical commissioning groups in England.	The projections are published for the 22 local authorities in Wales.	The projections are published for the 32 council and 14 NHS board areas in Scotland.	The projections are published for the former 26 local government districts in Northern Ireland. Population projections for 5 Health Trusts, 5 Education & Library Boards and 5 NUTS-III areas are created by aggregating the projected populations of combinations of these local government districts. In addition, projections are also published for the new 11 Local Government Districts, which replaced former 26 Districts in April 2015.	Geographies for which these products are created differ between the countries.
Other geographies		Projections have also been developed for national park areas. These are based on a similar methodology to that used in the local authority projections.	Projections have also been developed for national park and Strategic Development Planning Areas. These are produced as a separate publication later in the year. The migration assumptions for these projections are based on similar methodology used in the local		Not produced by Northern Ireland, as there are no national parks in Northern Ireland. Not produced in England. Scotland – produce for Development Planning areas and national parks, later in the year. Wales produce for national parks.









	England	Wales	Scotland	Northern Ireland	Differences Identified
			authority projections, but a different software package is used for part of the projection processing (POPGROUP).		Scotland – use different software package.
Frequency of Projections	Local authority population projections are currently published every 2 years, with a 2 year lag, to a broadly similar timetable to projections for other parts of the UK.	Local authority population projections are anticipated to be published around every 3 years, to a broadly similar timetable to projections for other parts of the UK.	Subnational population projections are published every 2 years, to a broadly similar timetable to projections for other parts of the UK.	Subnational population projections are published every 2 years, to a broadly similar timetable to projections for other parts of the UK.	No differences.









<u>Population Estimates by Legal Partnership Status – Table 6</u>

	England & Wales	Scotland	Northern Ireland	Differences Identified
Organisation	Office for National Statistics (ONS).	N/A no longer produced; produced until October 2009.	N/A – Not produced.	Northern Ireland – no user requirement for such a product. Scotland – Production of these estimates has been suspended following user consultation.
Approach	Cohort component.	N/A	N/A	N/A – only England & Wales Produce.
Publication Title	Population Estimates by Marital Status and Living Arrangement, England & Wales	Until October 2009: Mid-year Marital Status Population Estimates, Scotland	N/A	Published with different titles across UK in the past. Only England & Wales produce.
Data sources	Labour Force Survey Mid-year population estimates	N/A	N/A	N/A – only England & Wales produce.
Methods	The Population Estimates by Marital Status and Living Arrangements are calculated by taking the legal marital status and living arrangement distributions from the Labour Force Survey (LFS) and applying them to the mid-year population estimates (by age groups and sex) for England and Wales.	N/A	N/A	N/A – only England & Wales produce.
	Estimates from the LFS by age group and sex are calculated for each year and for each legal marital status or living arrangement. The estimates from the LFS are then converted into percentages for each age group by marital status. Mid-year population estimates for each year are then grouped into the corresponding age groups.			
	Finally, the percentage of people in each age group by marital status or living arrangement is multiplied by the number of people in the mid-year population in the corresponding age group.			









Information sources and reference links

Mid-Year Population Estimates – Table 1

http://www.nrscotland.gov.uk/files//statistics/population-estimates/midyear-2014/mye-methodology-guide-2014.pdf

http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/pop-ests/population-estimates-for-las/population-estimates-uk-comparisons-paper.pdf http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/population-statistics-research-unit--psru-/difference-between-the-2011-census-estimates-and-the-

rolled-forward-population-estimates.pdf

http://www.nrscotland.gov.uk/files/statistics/population-estimates/reconciliation-report/mye-reconciliation-report.pdf

http://www.nisra.gov.uk/archive/demography/population/midyear/Stat Report Rebased NI 2001 2011.pdf

http://www.nisra.gov.uk/archive/demography/population/midyear/Methodology_2014.pdf

Population Estimates of the Very Old – Table 2

http://www.nrscotland.gov.uk/files//statistics/centenarians/centenarians-in-scotland-methodology-guide-2014.pdf

http://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/ageing/bulletins/estimatesoftheveryoldincludingcentenarians/2015-09-30

http://www.nisra.gov.uk/archive/demography/population/OldestOld/85AndOver-Bulletin.pdf

Small Area Population Estimates - Table 3

http://www.nisra.gov.uk/archive/demography/population/small_area/SAPE14-comparison.pdf

http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/pop-ests/methodology-note-on-production-of-small-area-population-estimates-march-2014.pdf

http://www.nrscotland.gov.uk/statistics-and-data/statistics/statistics-by-theme/population/population-estimates/special-area-population-estimates/small-area-population-estimates/2001-

2004/methodology

http://www.nrscotland.gov.uk/files//statistics/population-estimates/special-area-2011-dz/sape/sape-methodology-paper.pdf

 $http://www.nisra.gov.uk/archive/demography/population/small_area/SAPEdocFinal.pdf\\$

http://www.nisra.gov.uk/archive/demography/population/midyear/Methodology_2014.pdf

http://www.nrscotland.gov.uk/files/statistics/review-area-best-fit/special-area-review-best-fit.pdf

http://www.nisra.gov.uk/archive/demography/population/midyear/MYE14_Bulletin.pdf

National Population Projections - Table 4

http://www.ons.gov.uk/ons/guide-method/method-quality/quality/quality-information/population/quality-and-methodology-information-for-subnational-population-projections--snpp-.pdf

http://www.ons.gov.uk/ons/rel/npp/national-population-projections/2014-based-projections/rpt-1-background-and-methodology.html

http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/population-projections/methodology---national-population-projec

http://www.nrscotland.gov.uk/files//statistics/population-projections/2012-based-subnational/sub-national-pop-proj-methodology.pdf

<u>Subnational Population Projections – Table 5</u>

http://www.ons.gov.uk/ons/rel/snpp/sub-national-population-projections/2008--based-projections/subnational-population-projections-across-the-uk.pdf

http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/population-projections/methodology---subnational-projections-for-england/methodology---subnational-projections-for-england.html#4

http://www.nrscotland.gov.uk/files//statistics/population-projections/2012-based-subnational/sub-national-pop-proj-methodology.pdf

 $http://www.nisra.gov.uk/archive/demography/population/projections/lgd/Method_Sub_NI_Projs06.pdf$

http://gov.wales/statistics-and-research/local-authority-population-projections/technical-report/?lang=en

Population Estimates by Legal Partnership Status - Table 6

http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/pop-ests/population-estimates-by-marital-status--methodology/marital-status-information.pdf http://www.ons.gov.uk/ons/guide-method/method-quality/specific/population-and-migration/pop-ests/population-estimates-by-marital-status--methodology/index.html









If you have any further questions, please contact:

Northern Ireland Statistics & Research Agency	National Records of Scotland	Office for National Statistics	Welsh Government
census.nisra@dfpni.gov.uk 028 90 348160	statisticscustomerservices@nrscotland.gov.uk 0131 314 4299	pop.info@ons.gsi.gov.uk 013 29 444661	stats.popcensus@wales.gsi.go