About this publication	Description
Publication title	Mid-2022 Population Estimates Scotland
Description	Population estimates for Scotland and its administrative areas by age and sex on 30 June 2022
Theme	Population and Migration
Topic	Population Estimates
Format	Excel workbooks and Adobe Acrobat Portable Document Format (PDF)
Data source(s)	Population estimates are based on the 2022 Census and were updated by 'ageing on' the population by 3 months and applying information on births, deaths and migration.
	Numbers of births and deaths are obtained from the civil registration system.
	 The latest international migration estimates use different data sources and methods for each nationality grouping: Non-EU nationals: Estimates are based on the Home Office Borders and Immigration data, which combine visa and travel information, to link an individual's travel movements into and out of the country. EU nationals: Estimates are largely based on administrative data using the Registration and Population Interaction Database (RAPID). Some adjustments are made using the International Passenger Survey (IPS). British nationals: The International Passenger Survey (IPS) is the main source of information.
	Migration within the UK is based on the National Health Service Central Register (NHSCR) and the Community Health Index (CHI).
	Armed forces data comes from the 2022 Census and from the Ministry of Defence.
	Data on prisoners based in Scotland is obtained from Justice Analytical Services in the Scottish Government.
Date that data is acquired	On-going through the year:
	Census 2022

	Prisoners – August 2023
	Births and deaths – August 2023
	Armed Forces – January 2024
	The last of the migration data was finalised in October 2023
Publication Release date	26 March 2024
Frequency	Annual
Timeframe of data and timeliness	The estimates refer to the population as at 30 June each year. The mid-year population estimates are usually published 10 months after this date. The mid-2022 statistics were delayed so they could incorporate the new census data.
Continuity of data	Scotland level mid-year population estimates are available back to 1855. Council and NHS Board area mid-year population estimates are available for the period from 1981, based on the Council area boundaries introduced in 1995.
	During this period NHS Board area boundaries have changed twice.
	The dissolution of NHS Argyll & Clyde occurred in April 2006, reducing the number of NHS Board areas from 15 to 14. Argyll & Bute (council area) was allocated to NHS Highland and the rest of NHS Argyll & Clyde was used to create NHS Greater Glasgow and Clyde by combining it with NHS Greater Glasgow.
	Boundary changes, effective from 1 April 2014, mean that the boundaries for all 14 NHS Board areas are now aligned with Council area boundaries.
	Other small changes to Council and NHS Board area boundaries have taken place over this time.
	Methods to produce international migration estimates changed for mid-2020, mid-2021 and mid-2022.
	The mid-2022 population estimates will be followed by a consistent series of rebased population estimates for mid-2011 to mid-2021. When the rebased estimates are published, the corresponding report will include analysis of the changes to the population over the last decade, as well as the components of change over time (births, deaths and migration).

Revisions statement Concepts and	Revisions and corrections to previously published statistics are dealt with in accordance with the Scottish Government Statistician Group corporate policy statement on revisions and corrections - a copy of which is available on the Scottish Government website. The notes and definitions for this publication can be found at
definitions	the end of the Mid-Year Population Estimates Scotland, Mid-2022 document on the NRS website.
Relevance and key uses of the statistics	Population estimates are used for a variety of purposes including: Resource allocation Planning of services such as education and health Informing local and national policy Modelling the economy As a base for demographic projections Incorporating into a range of other official statistics Population estimates are also used to measure progress of the population indicator in Scotland's National Performance Framework.
Accuracy	Population estimates are based on the 2022 Census and were updated by 'ageing on' the population by 3 months and applying information on births, deaths and migration. A quality assurance report for Scotland's Census 2022 has been published in the Scotland's Census website. Births and deaths are estimated using data from the civil registration system, which is considered to be virtually complete. Migration is more difficult to estimate because there is no comprehensive registration system in the UK, so the figures are estimated using the sources of data described above.
Completeness:	The estimated population of an area includes all those usually resident there, whatever their nationality. Students are treated as being resident at their term-time address. Members of UK and non-UK armed forces stationed in Scotland are included; UK forces stationed outside Scotland are excluded. Short-term international migrants are excluded.
Comparability	Population estimates for Scotland are comparable with population estimates from the rest of the UK and most countries around the world.

Accessibility	It is the policy of NRS to make its website and products accessible according to published guidelines. More information is available in the <u>Accessibility</u> section of the NRS website.
Coherence and clarity	The methodology is that used by many countries across the world with small changes to account for different data inputs.
Value type and unit of measure	Counts of people by sex and single year of age.
Official Statistics designation	Accredited Official Statistics.
UK Statistics Authority Assessment	The United Kingdom Statistics Authority (UKSA) has designated these statistics as Accredited Official Statistics, in line with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.
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Date this form was published	26 March 2024