# **National Statistics Country Classification (NSCC)**

# **Background and Development**

#### Introduction

Country is a key variable for determining a range of social and economic statistics including country of birth, country of residence, migration, international trade and balance of payments.

The National Statistics Country Classification, including the definition and coding index is designed to be the standard harmonised framework used by National Statistics users and producers involved in the collection and processing of country-related statistical data. Within the classification are output groupings to standardise common outputs, but it is recognised that not every output can be catered for.

The National Statistics Country Classification will not however supersede or replace the country classifications used in international reporting requirements, business areas using international or European country classifications to meet international reporting requirements are not expected to adopt the classification.

## **National Statistics Country Definition**

For the purposes of the NSCC, a country is the name, either short or official, of a current country, dependency or other geographic area of interest. This includes:

- internationally recognised states of the United Nations and/or Her Majesty's Government
- administrative subdivisions, particularly the nations of the United Kingdom: England, Northern Ireland, Scotland and Wales
- selected overseas dependencies, territories and administrative sub-regions of such states, with varying degrees of self-government, and which are generally geographically distinct from the country to which they are related and
- other recognised geographic areas of interest

The term "country" covers all the categories included in the country classification, even though some categories refer to entities that are not independent states.

#### Disclaimer:

The identification of country categories in the National Statistics Country Classification is designed to form the standard harmonised framework for the collection, processing and outputs of country-related data for statistical and analytical purposes only. It is not intended to be regarded as an authority on the formal recognition, geographic boundary, spelling or nomenclature of any country or geographical area included in the classification.

#### The Background

The NSCC was launched in 2006. The associated definition, groupings and coding index form the harmonised framework to be used in the collection, processing, and outputs of statistical data on countries in both social and economic statistical collections. Country was identified as a priority for standardisation as it is a key variable for determining a range of statistics, for example:

- country of birth of a respondent, parents, or members of a couple (Census or Life Events data)
- country of residence, destination or origin (travel, tourism and migration data)
- country of ownership (e.g. for businesses)
- trade and balance of payments data

National Statistics were using a range of definitions, classifications, groupings and coding indexes for country, highlighting the need for harmonisation.

The benefits of adopting the harmonised National Statistics Country Classification for the collection, processing and output of country data included:

- reflecting the needs and requirements of current data users and producers
- increasing international comparability, with both international organisations and other national statistical institutes
- reducing the duplication of work associated with updating and maintaining several different classifications in different business areas, as this work will be centralised and undertaken in the Classifications and Harmonisation Unit of the ONS, as it is with the occupation and industry classifications
- reducing the resource requirements associated with some aspects of survey or collection design, development, support and / or maintenance for collections of country data
- facilitating the comparison of country data over time and from different data sources, thus enabling greater opportunities for the cross-analysis, exchange and re-use of data

The process undertaken to develop the standard country classification will form essential guidance in the future for the development of other standard classifications.

#### Purpose and coverage

The NS Country Classification should be used in the classification of all statistical data on countries, including both social and business collections, and should be used wherever statistics are classified by country. Thus, although social and business collections have different "country" variables, the underlying conceptual framework for classifying statistical country data will be the same.

As part of the development of the NSCC a standard definition was developed as well as coding guidelines and explanatory notes. This ensures standardisation of data inputs (e.g. coding of country data to the standard classification). The NSCC has also been developed to include a variety of country groupings; however it is not the intention for the groupings to be part of the classification, but to be a supplement for output/analysis purposes.

The National Statistics Country Classification is very similar to other country classifications developed by international organisations, and thus there is a high level of comparability between the country classification and those of international organisations.

The NSCC including the definition, groupings and coding index do not replace or supersede classifications that have to be used to meet international reporting requirements, for example Geonomenclature (GEONOM) for Eurostat trade statistics.

#### **Development process**

Development of the NSCC began with research of existing classification practice. This included research of the country classifications used (or recommended for use) by existing NS data collections, national statistical institutes, international organisations, and the Government Data Standards Catalogue's county code and UK internal code This research was used to form a key proposal that the National Statistics Country Classification be based on the International Standard Organisation ISO 3166 *Codes for the Representation of Names of Countries and their Subdivisions* (known as ISO 3166-1), adapted to meet the requirements of NS data users. ISO 3166-1 forms the basis of most international and national statistical institute country classifications, and there would be a high level of comparability country classifications if this was adopted.

Four rounds of stakeholder consultation followed. Stakeholders from both within and outside the ONS were involved in this consultation; a full list of those organisations consulted in the development of the classification is available in the Annex.

The first round of consultation included a summary of the above research, the proposal outlined above, and a questionnaire designed to generate stakeholder input on their needs and requirements for the country classification. The great majority of stakeholders were supportive of the central proposal outlined above.

The second round of consultation drew on stakeholder feedback from the first round and proposed a draft classification, definition, groupings and coding index. Feedback on this draft was used for the third round of consultation, in which the classification, definition, groupings and coding index were outlined and further feedback from stakeholders invited. Further feedback came at the NS Harmonisation Group (NSHG) meeting. A number of issues were raised, which prompted further revision and modifications to the classification to produce this final revision.

The Statistics Services Branch of the United Nations Statistics Division, ISO 3166 Maintenance Agency, the British Standards Institute (BSi), and the Central Statistics Office (Ireland) (which had also recently undertaken a similar exercise) were contacted for information and/or advice on adapting ISO 3166-1 to meet the requirements of National Statistics data users. The Foreign and Commonwealth Office (FCO) and the Department for Constitutional Affairs (DCA) were also contacted for information and/or advice on the use of appropriate terminology and relevant UK policy issues to consider, for example using "Ireland" and not the "Republic of Ireland" as "Ireland" reflects the country's own formal title<sup>1</sup>. Finally, the National Statistics website was also used to publicise the project via the Classifications and Standards webpage.

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<sup>&</sup>lt;sup>1</sup> However, where data is being compared between Northern Ireland and Ireland, the use of "Republic of Ireland" may be necessary in outputs.

#### Links to other classifications

The NSCC is based on ISO 3166-1 Codes for the Representation of Names of Countries and their Subdivisions, and the United Nations', Standard Country or Area Codes for Statistical Use. The 2 and 3 character alpha codes of the country classification are made available by ISO 3166-1. The 3-character numeric code is made available by the United Nations and is also provided in ISO 3166-1.

There are three main areas of difference between the NSCC and the United Nations/ISO 3166-1 classifications.

Area of difference	Rationale for change from the United Nations / ISO 3166-1 classifications
Category title differences	To adhere to the UK government policy on the appropriate British terminology used to refer to countries (outlined in the Foreign and Commonwealth Office's document <i>Geographical Names and Information</i> and the Permanent Committee on Geographic Names for British Official Use)
2. Additional categories	<ul> <li>To cater to particular types of survey responses, including:</li> <li>where not enough detail is provided to enable coding to a country category, but regional information is provided (e.g. "Africa Not Otherwise Specified");</li> <li>where a country name is given of a former country in which there is still interest (e.g. "Czechoslovakia"); and</li> <li>where there is no country to report, but a response has still been provided (e.g. "In the Air", At Sea")</li> </ul>
3. More detailed categories	<ul> <li>Existing categories were not sufficiently detailed for United Kingdom statistical data users in four cases. These have been further disaggregated in the following ways:</li> <li>United Kingdom - more detailed categories distinguishing the nations of the United Kingdom, i.e. England, Wales, Scotland and Northern Ireland, as well as a category for Great Britain and a publication only code for England and Wales (combined)</li> <li>Spain - distinguishing between Spain and the Canary Islands</li> <li>Cyprus - distinguishing between the parts of Cyprus included and not included in the European Union; and</li> <li>The Channel Islands – more detailed categories distinguishing the bailiwicks of Jersey and Guernsey</li> <li>The codes for the new categories are taken from the series of numbers 900 - 999 and the series of letters QM-QZ, XA to XZ, QMA to QZZ and XAA to XZZ which ISO set aside for users that need additional code elements to represent country names not included in ISO 3166-1. Guidelines for the use of these categories are also available.</li> </ul>

Most international and national statistical institute country classifications are based on the United Nations/ISO 3166-1 classifications, and therefore the NSCC has a high level of international comparability.

Eurostat's Nomenclature of Countries and Territories for the External Trade Statistics of the Community and Statistics of Trade between Member States, known as the *geonomenclature* (abbreviated to GEONOM) and *Balance of Payments Vade Mecum Geonomenclature* are very closely linked to ISO 3166-1. Therefore there is a high level of comparability between these and the National Statistics Country Classification.

There are no related harmonised questions for country due to the wide range of variables to which the NS Country Classification can be applied.

# **Maintenance and support**

The ONS' Classifications and Harmonisation Unit (CHU) will be responsible for:

- maintaining the classification, coding index, groupings and correspondences
- publishing the country classification, coding index, groupings and coding guidelines and explanatory notes on the National Statistics' Classifications and Standards web pages and ensuring that these are kept up-to-date.
- disseminating as appropriate any changes or updates to users
- coordinating the implementation of the classification by business areas in the future

#### Annex

Organisations consulted in the development of the country classification.

- Department for Education and Skills
- e-Government Unit, Cabinet Office
- Foreign and Commonwealth Office
- Higher Education Statistics Agency
- Home Office
- National Assembly for Wales
- Northern Ireland Statistics and Research Agency
- ONS BOP Investment Income and Co-ordination, Balance Of Payments and Financial Sector Division
- ONS Business Registers Unit, Statistical Framework Division
- ONS Data Editing and Imputation, Quality and Corporate Management Division
- ONS Employment, Travel and Related Group (Labour Force Survey) Social and Vital Statistics
   Division
- ONS External Migration, Migration Statistics Unit, Population and Demography
- ONS Foreign Direct Investment, Financial and Accounting Surveys Division
- ONS Geography, Statistical Framework Division
- ONS Health and Care, Social Reporting and Analysis Group
- ONS Health and Related Group, Social and Vital Statistics Division
- ONS International Passenger Survey Employment Travel and Related Group, Social and Vital Statistics Division
- ONS Labour Force Assessment, Labour Market Division
- ONS LMD Management, Labour Market Division
- ONS Statistics and Research for Regional Policy, Regional and Local Division
- ONS Survey Methods Division
- ONS System Design, 2011 Census Design
- ONS Vital Events and Morbidity Processing, Social Data Collection and Administrative Sources
- ONS Vital Statistics Outputs, Social and Vital Statistics Division
- The Permanent Committee for Geographical Names for British Official Use

# **National Statistics Country Classification (NSCC)**

# **Explanatory Notes and Coding Guidelines**

#### Introduction

Country is a key variable for determining a range of social and economic statistics including country of birth, country of residence, migration, international trade and balance of payments.

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#### **Classification Structure**

The National Statistics Country Classification is a flat classification. Country categories and codes are based on the International Standard Organisation 'Codes for the Representation of Names of Countries and their Subdivisions' (ISO 3166). Some country category titles differ from ISO 3166 to reflect current British-English language usage documented by the Foreign and Commonwealth Office.

Supplementary Categories are available for the coding of specific types of residual responses, including:

- categories for former countries that have recently disaggregated into two or more countries and in which there is still statistical and analytical interest
- codes for a range of "not otherwise specified" categories for the coding of insufficiently detailed country data and
- categories for the coding of cases where there is no country-related entity to classify, such as 'in the air'

Component Categories provide further detail for the breakdown of Cyprus, Spain, the United Kingdom and the Channel Islands. These countries all have more detailed classification categories in the National Statistics Country Classification to meet user requirements, see table below:

CATEGORY TITLE		ALPHA -3	NUMERIC -3
CYPRUS (EUROPEAN UNION)	XA	XAE	901
CYPRUS (NON-EUROPEAN UNION)	XB	XBN	902
CYPRUS NOT OTHERWISE SPECIFIED	XC	XCN	903
SPAIN (EXCEPT CANARY ISLANDS)	XD	XDE	911
CANARY ISLANDS	IC	QMC	912
SPAIN NOT OTHERWISE SPECIFIED	XE	XEN	913
ENGLAND	XF	XFE	921
NORTHERN IRELAND	XG	XGN	922
SCOTLAND	XH	XHS	923
WALES	XI	XIW	924
GREAT BRITAIN NOT OTHERWISE SPECIFIED	XJ	XJG	925
UNITED KINGDOM NOT OTHERWISE SPECIFIED	XK	XKU	926
GUERNSEY	GG	GGY	831
JERSEY	JE	JEY	832
CHANNEL ISLANDS NOT OTHERWISE SPECIFIED	XL	XLC	931

# **England and Wales Publication Code**

Users of the classification have requested and approved the addition of an England and Wales Publication Only Code. This code is not part of the classification, and is **not** to be used to code England and/or Wales, it is only to be used as a label for outputs where required. Users must still code England to XF-XFE-921 and Wales to XI-XIW-924, and only once aggregated together for output is the publication code for England and Wales used.

CATEGORY TITLE	ALPHA-2	ALPHA-3	NUMERIC-3
ENGLAND AND WALES	QZ	QZE	941

Please see the **NSCC Classification and Coding Index** for a full list of component and supplementary categories

## **Using the NSCC Coding Index**

Information provided in statistical and administrative collections will often not use exactly the same terminology as that used in the category titles of the National Statistics Country Classification. A coding index takes this into account, by assigning all responses to the appropriate classification category. Coding to the National Statistics Country Classification should therefore be done via the associated coding index.

The coding index is ordered by classification category title. Index entries are listed in natural word order, except where "the" forms part of a country name, e.g. "the Gambia", where the index entry is listed under the main part of the country name, e.g. "Gambia, The".

Where a response exactly matches an entry in the coding index, it should be assigned the category code allocated to that index entry. Where the information provided does not exactly match an entry in the coding index, the following guidelines should be applied to code the response:

#### Former country

Where a former country name is given, and the country it relates to has not changed its geographic boundary as well, code to the latest name in the classification. For example, code "Persia" to "Iran".

Where a former country name is given, and the country it relates to no longer exists but is wholly contained within the geographic boundary of a current country, code to the current country. For example, code "East Germany" to "Germany".

Where a former country name is given, and the country it relates to no longer exists and is **not** wholly contained within the geographic boundary of a current country, code to the appropriate additional category. For example, code "Czechoslovakia" to "Czechoslovakia Not Otherwise Specified".

## • Different spellings, foreign languages, grammar

Where different spellings for a country are provided, including misspellings, alternative spellings, foreign language names, code to that country. For example, code "Espana" to "Spain". If abbreviations, acronyms, slang or colloquial country names are given, code to that country. For example, code "NZ" to "New Zealand"; code "Aussie" to "Australia".

## • Additional information provided

If additional information is provided in addition to the entry for that country in the coding index, code to that country. For example, code "Northern France" to "France"; code "Kingdom of Morocco" to "Morocco". (Note: this guideline applies only where the additional information is not part of the country name itself. For example, code "Northern Ireland" to "Northern Ireland"; "South Africa" to "South Africa".)

#### Sub-country information

Where sub-country information is provided, such as a town, city, place, region, state or province, and lies wholly within a country, and which is part of that country, code to that country. For example, code "New York" to "United States".

#### Multiple responses

When multiple responses (tick-boxes and/or written text) are provided for which only one response is required, business area rules should determine how the responses should be coded and these should be available in the associated metadata.

## Country specific coding guidelines

Data should ideally be coded and captured at the most detailed categories of the National Statistics Country Classification. However, where this is not possible, the following guidelines should be used for classifying data to these country categories. It should be made clear in accompanying metadata how data has been classified.

# United Kingdom

In addition to the ISO 3166 category of United Kingdom, NSCC contains categories for the four nations of the United Kingdom - England, Northern Ireland, Scotland and Wales, a category for Great Britain Not Otherwise Specified and one for United Kingdom Not Otherwise Specified.

When coding the data for the United Kingdom and its component nations, code data at the most detailed level to the following categories: XF-XFE-921 England, XG-XGN-922 Northern Ireland, XH-XHS- 923 Scotland, and XI-XIW-924 Wales. If a response of "Great Britain" is received, code to XJ-XJG-925 Great Britain Not Otherwise Specified. Any vague responses, for example where United Kingdom is stated or a place name that cannot be identified as coming from a specific country, are coded to XK-XKU-926 United Kingdom Not Otherwise Specified.

The table below illustrates how, when coded at the most detailed level outputs can be aggregated to fit the requirements of the user.

Guidance on how to use codes for countries within the United Kingdom

REQUIRED OUTPUT	CODES TO USE
UNITED KINGDOM	XF-XFE-921 ENGLAND, XG-XGN-922 NORTHERN
	IRELAND, XH-XHS- 923 SCOTLAND, XI-XIW-924
	WALES,
	XJ-XJG-925 GREAT BRITAIN NOT OTHERWISE
	SPECIFIED,
	XK-XKU-926 UNITED KINGDOM NOT OTHERWISE
	SPECIFIED.
GREAT BRITAIN	XF-XFE-921 ENGLAND, XH-XHS- 923 SCOTLAND,
	XI-XIW-924 WALES,
	XJ-XJG-925 GREAT BRITAIN NOT OTHERWISE
	SPECIFIED
NORTHERN IRELAND	XG-XGN-922 NORTHERN IRELAND
SCOTLAND	XH-XHS- 923 SCOTLAND
ENGLAND AND WALES	XF-XFE-921 ENGLAND, XI-XIW-924 WALES
ENGLAND	XF-XFE-921 ENGLAND
WALES	XI-XIW-924 WALES

### Spain

In addition to the ISO 3166 category of Spain, the National Statistics Country Classification contains categories which allows for the Canary Islands to be both classified with, and separately to Spain, and a category of Spain Not Otherwise Specified.

When coding the data for Spain and the Canary Islands, code data at the most detailed level to the following categories: XD-XDE-911 Spain (except Canary Islands) and IC-QMC-912 Canary Islands, with vague response coded to XE-XEN-913 Spain Not Otherwise Specified.

The table below illustrates how, when coded at the most detailed level outputs can be aggregated to fit the requirements of the user.

Guidance on how to use codes for territories within Spain

REQUIRED OUTPUT	CODES TO USE
SPAIN	XD-XDE-911 SPAIN (EXCEPT CANARY ISLANDS),
	IC-QMC-912 CANARY ISLANDS,
	XE-XEN-913 SPAIN NOT OTHERWISE SPECIFIED.
SPAIN (EXCEPT CANARY	XD-XDE-911 SPAIN (EXCEPT CANARY ISLANDS)
ISLANDS)	
CANARY ISLANDS	IC-QMC-912 CANARY ISLANDS

## Cyprus

In addition to the ISO 3166 category of Cyprus, two categories are included that distinguish between the part of Cyprus within the European Union, and that part not included in the European Union, plus one other category for Cyprus Not Otherwise Specified.

When coding the data for Cyprus, code data at the most detailed level to the following categories: XA-XAE-901 Cyprus (European Union) and XB-XBN-902 Cyprus (non-European Union). Where a vague response is given and the region of Cyprus cannot be identified, code to XC-XCN-903 Cyprus Not Otherwise Specified The table below illustrates how, when coded at the most detailed level outputs can be aggregated to fit the requirements of the user.

Guidance on how to use codes for territories within Cyprus

REQUIRED OUTPUT	CODES TO USE
CYPRUS	XA-XAE-901 CYPRUS (EUROPEAN UNION),
	XB-XBN-902 CYPRUS (NON-EUROPEAN UNION),
	XC-XCN-903 CYPRUS NOT OTHERWISE SPECIFIED.
CYPRUS (EUROPEAN	XA-XAE-901 CYPRUS (EUROPEAN UNION)
UNION)	
CYPRUS (NON-	XB-XBN-902 CYPRUS (NON-EUROPEAN UNION)
EUROPEAN UNION)	

#### • The Channel Islands.

The National Statistics Country Classification allows for the disaggregating of the Channel Islands into Guernsey and Jersey using reserved code elements from ISO 3166 and also the user assigned codes that ISO permits use of. When coding the data for the Channel Islands, code data at the most detailed level to the following categories: GG-GGY-831 Guernsey and JE-JEY-832Jersey. Where a vague response is given code to XL-XLC-931 Channel Islands Not Otherwise Specified.

The table below illustrates how, when coded at the most detailed level outputs can be aggregated to fit the requirements of the user.

## Guidance on how to use codes for territories within the Channel Islands

REQUIRED OUTPUT	CODES TO USE
CHANNEL ISLANDS	GG-GGY-831 GUERNSEY
	JE-JEY-832 JERSEY
	XL-XLC-931 CHANNEL ISLANDS NOT OTHERWISE
	SPECIFIED.
GUERNSEY	GG-GGY-831 GUERNSEY
JERSEY	JE-JEY-832 JERSEY

#### Ireland

The use of "Ireland" as a classification category title reflects that country's own formal title. However, it may be appropriate to describe this country in some cases as the "Republic of Ireland" to clarify the distinction between the country of "Ireland" and the island of "Ireland", particularly when comparison is made with "Northern Ireland".

#### Taiwan

Her Majesty's Government has no diplomatic relations with Taiwan. It acknowledges the position of the People's Republic of China that Taiwan is a province of China.

#### Ceuta and Melilla

Ceuta and Melilla are Spanish Exclaves in North Africa and so clarification of their classification is required. There has been no demand from the stakeholders consulted in the development of this National Statistics Country Classification to be able to identify these separately from Spain, and so these responses should be coded to Spain (Except Canary Islands).

# • Metropolitan France

Metropolitan France refers to the part of France in Europe, as opposed to the French Republic which consists of Metropolitan France and four overseas Départments (Guadeloupe, Réunion, French Guyana and Martinique). The codes for France (FR-FRA-250) are to be used to identify the part of France in Europe. A total for the French Republic can be obtained by combining results for France and the overseas Départments.

# Serbia and Montenegro

As Montenegro has declared independence from Serbia, new codes and categories have been added to the classification for Serbia, Montenegro, and Serbia and Montenegro Not Otherwise Specified. These codes are to be used in the same way as the codes for former countries, such as "Czechoslovakia Not Otherwise Specified".

#### Kosovo

A new category for Kosovo has been added to the classification in acknowledgement of the UK's recognition of Kosovo as an independent nation.

## **Country Groupings**

Within the classification are output groupings to standardise common outputs. Although both the geographically-based and other groupings do not form part of the hierarchy of the National Statistics Standard Country Classification, they are part of the harmonised country standard framework and are intended to supplement outputs where aggregations of countries are required, for example, in the production of statistical country outputs on a regional basis.

### Geographically-based groupings

A harmonised three-level hierarchical geographically-based grouping is provided, which uses the country categories as the base-level units and aggregates them based on geographic proximity within broadly-defined continents, which are identified at both the first and second levels of the framework. Other characteristics, including social, cultural, economic and political characteristics, and statistical and analytical usefulness, have also been considered. Supplementary Categories for the coding of specific types of responses and where they fit in the grouping are included. To indicate that these categories may not be required in some data collections, their placement in the groupings is indicated in *italics*.

Each country base-level unit is included in a region only once, that is, this hierarchical geographically-based grouping is mutually exclusive.

#### Economically / politically-based groupings

A further list of groupings is provided. These include selected economic and political groupings of importance to National Statistics' data users and producers, such as the European Union.

Country categories may be included in more than one of these groupings, that is, these groupings are not mutually exclusive. For example, the Czech Republic is included in the European Union grouping as well as the grouping for Former Czechoslovakia.

The groupings are:

European Union (EU)
European Free Trade Association (EFTA)
European Economic Area (EEA)
Commonwealth of Independent States (CIS)
Commonwealth of Nations
Organization for Economic Cooperation and Development (OECD)
Organization of Petroleum Exporting Countries (OPEC)
Former countries
United Kingdom overseas territories and crown dependencies

The provision of different grouping frameworks and the hierarchical structure of the geographic grouping is designed to allow flexibility in the grouping of countries for different purposes. Both the geographically-based and economic and political groupings have three-level hierarchical groupings which ensure that users and producers can use the grouping level which suits their purposes, as long as classification hierarchies or boundaries are not crossed.

For example, in the geographically-based grouping, a user may require detail at level three for the classification category of United Kingdom, level two of the classification category for the rest of Europe, but the broadest levels for the other categories in the geographically-based grouping, that is, Africa, The Americas and the Caribbean, Middle East and Asia, and Antarctica and Oceania. However, it would not be appropriate to place a classification category from one part of the geographical grouping into another part of the grouping.

#### Examples of standard and non-standard uses of geographically-based grouping

STANDARD NON-STANDARD

ENGLAND ENGLAND

NORTHERN IRELAND NORTHERN IRELAND

SCOTLAND SCOTLAND WALES WALES

CHANNEL ISLANDS

ISLE OF MAN

IRELAND

IRELAND

OTHER WESTERN EUROPE OTHER WESTERN EUROPE

NORTHERN EUROPE
EASTERN EUROPE
SOUTHERN EUROPE (INCLUDES 792
TURKEY AS ONE OF THE

NORTHERN EUROPE
EASTERN EUROPE
SOUTHERN EUROPE
SOUTH-EASTERN EUROPE

CONSTITUENT COUNTRIES) AFRICA

SOUTH-EASTERN EUROPE THE AMERICAS AND THE CARIBBEAN MIDDLE EAST AND ASIA (INCLUDES 792

THE AMERICAS AND THE CARIBBEAN
MIDDLE EAST AND ASIA
ANTARCTICA AND OCEANIA

TURKEY AS ONE OF THE CONSTITUENT
COUNTRIES - NON-STANDARD BECAUSE
IN THE NATIONAL STATISTICS COUNTRY
CLASSIFICATION 2006 TURKEY IS PART OF

THE SOUTHERN EUROPE GROUPING)

ANTARCTICA AND OCEANIA

It is recommended that users take the member countries outlined in the economic/political groupings as a base, and document their treatment of those members' associated territories in metadata as appropriate for their data collection.

## Relationship to other classifications

The National Statistics Country Classification is based on the International Standard Organisation (ISO) 3166 Codes for the Representation of Names of Countries and their Subdivisions, adapted to meet the requirements of National Statistics data users. A correspondence between the National Statistics Country Classification and ISO 3166-1 is available to download.

NSCC is very similar to other country classifications developed by international organisations, including the United Nations' *Standard Country or Area Codes for Statistical Use'* and the country classifications developed by Eurostat. Correspondences between the National Statistics Country Classification and selected international organisations' classifications will be included in the **NSCC Groupings and Correspondences** download when available.