Scottish Neighbourhood
Statistics

Finding the Statistics you need.
Thursday 30\textsuperscript{th} April 2009
Paisley Town Hall

Niamh Laffan
Office of the Chief Statistician
WHAT IS THE PROJECT?

- Scottish Neighbourhood Statistics is the Scottish Government’s (SG) on-going programme to improve the availability, consistency and accessibility of small area statistics in Scotland.
- This information is being used to inform the SG’s approach to improving the quality of life for people living in Scotland and especially in the most disadvantaged areas.
- Now considered as the SG’s statistical flagship
SOME BACKGROUND

- AROUND 2,800 INDICATORS
- WELL OVER 1,000,000 VIEWS SINCE FEB 07 LAUNCH
- SYSTEM CONSTANTLY DEVELOPING
- CONTINUING TO PROMOTE USAGE
INDICATOR TOPICS

- Access to Services
- Community Care
- Crime and Justice
- Economic Activity, Benefits and Tax Credits
- Education, Skills and Training
- Geographic Classifications
- Health
- Housing
- Index of Deprivation
- Population
- Transport
SNS GEOGRAPHIES

- SCOTLAND
- HEALTH BOARDS (14)
- LOCAL AUTHORITIES (32)
- COMMUNITY HEALTH PARTNERSHIPS (40)
- SCOTTISH PARLIAMENTARY CONSTITUENCY (73)
- MULTI MEMBER WARDS (353)
- INTERMEDIATE GEOGRAPHY (1235)
- COMMUNITY REGENERATION CPP (28)
- COMMUNITY REGENERATION LOCAL (180)
- DATA ZONE (6505)
DATA ZONES and INTERMEDIATE GEOGRAPHY

- 6,505 DATA ZONES IN SCOTLAND
- AVERAGE SIZE 750 POPULATION
- BUILDING BLOCKS TO CREATE OTHER GEOGRAPHIES
- MATCH COA, INTERMEDIATE GEOGRAPHY AND LOCAL AUTHORITY AND BEST FIT OTHER GEOGRAPHIES
- 1,235 INTERMEDIATE ZONES IN SCOTLAND
- AVERAGE SIZE 4,000 POPULATION
- AGGREGATIONS OF DATA ZONES WITHIN LOCAL AUTHORITIES
- PROMOTING USE WHERE DATA NOT SUITABLE FOR RELEASE AT DZ LEVEL
Welcome

Scottish Neighbourhood Statistics is the Scottish Government's on-going programme to improve the availability, consistency and accessibility of small area statistics in Scotland.

This internet site is the main way in which the Scottish Government will disseminate the range of small area statistics including information on health, education, poverty, unemployment, housing, population, crime and social/community issues at the data zone level and above which support a number of the Government's targets and commitments aimed at closing the gap between disadvantaged areas and the rest of Scotland.

For more details about Scottish Neighbourhood Statistics go to About us. Help on how to use the site can be found in the User Guide.
<table>
<thead>
<tr>
<th>Population</th>
<th>Data Zone: S01005249</th>
<th>Scottish Parliamentary Constituency: Paisley North</th>
<th>Local Authority: Renfrewshire</th>
<th>Scotland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population: 2007</td>
<td>068</td>
<td>59356</td>
<td>169000</td>
<td>5144200</td>
</tr>
<tr>
<td>Total Population: Aged 16-19: 2007</td>
<td>22</td>
<td>3009</td>
<td>8556</td>
<td>263966</td>
</tr>
<tr>
<td>Total Population: Children (%): 2007</td>
<td>12.33</td>
<td>17.77</td>
<td>18.19</td>
<td>17.82</td>
</tr>
<tr>
<td>Total Population: Working Age: 2007</td>
<td>80.41</td>
<td>52.92</td>
<td>62.52</td>
<td>62.72</td>
</tr>
<tr>
<td>Female Population: Working Age: 2007</td>
<td>10364</td>
<td>32.8</td>
<td>52190</td>
<td>1564462</td>
</tr>
</tbody>
</table>

**Economic Activity, Benefits and Tax Credits**

- Percentage of total population who are income deprived: 2005: 21.5
- Percentage of populations aged 16-24 claiming Jobseekers Allowance: 2005/06: 0
- Percentage of populations aged 25-49 claiming Jobseekers Allowance: 2005/06: 0
- Percentage of populations aged 50 to pensionable age claiming Jobseekers Allowance: 2005/06: 0
- Percentage of working age population who are employment deprived: 2005: 16.5
- Total Income Support claimants: 2005/06: 45
- Percentage of population aged 60 and over claiming guaranteed pension credits: 2005/06: 30.5
- Percentage of population aged 16 - 19 in Workless Client Group: 2005/06: 0
- Percentage of population aged 20 - 24 in Workless Client Group: 2005/06: 6.9
- Percentage of population aged 25 - 49 in Workless Client Group: 2005/06: 15.5
- Percentage of population aged 50 - Pensionsable age in Workless Client Group: 2005/06: 29.8

**Health**

- Low weight live singleton birth rate per 1000 live singleton births: 2005-2007: 0
Quick Profile report for Data Zone S01005249 which contains postcode PA1 1JF

Choose Area Type

Data Zone (S01005249)

Show/Hide Background

Display Additional Layers

Map Help

The purpose of this screen is let you see the area that you have included in your report. The screen provides some basic functionality to enable you to navigate round the map.

If you wish to go to the Results table, you can press the 'Table' button.

The functions available to you are:

The Map Tool Box - Run the cursor over each of the tools to see a brief description of their function.
Welcome

Scottish Neighbourhood Statistics is the Scottish Government's on-going programme to improve the availability, consistency and accessibility of small area statistics in Scotland.

This internet site is the main way in which the Scottish Government will disseminate the range of small area statistics including information on health, education, poverty, unemployment, housing, population, crime and social/community issues at the data zone level and above which support a number of the Government's targets and commitments aimed at closing the gap between disadvantaged areas and the rest of Scotland.

For more details about Scottish Neighbourhood Statistics go to About us. Help on how to use the site can be found in the User Guide.

Standard Reporter

The Standard Reporter gives access to a set of pre-defined reports. Each report requires slightly different input from you (e.g. choose an area, choose a topic of interest) and each guides you through providing these inputs until the final report is produced. Each report is in tabular format, all have reassurance maps and some also provide the information in chart format.

Go to Standard Reporter

Advanced Reporter

This is a flexible reporting tool that requests you to choose the geographic areas you are interested in and then the indicators. You can choose areas from a map or from a list. The list and map are linked, so you can choose an area from the map and then further refine your choice using the list. It is easy to generate lots of different reports for the same area.

Go to Advanced Reporter

Data Download

You can download a variety of information for further manipulation on your own PC. You can download all the indicators and associated data that have been updated in the last quarter or a complete copy of all the data showing all indicators or boundary files. You can also define your own subset of data that you wish to download using a similar construct to the Standard Reporter.

Go to Data Download

Data Guide

The Data Guide allows you to explore all the data available through the web site including a more complete description of it, who created it, who supplied it and how often it gets updated.

Go to Data Guide
The Standard Reporter gives access to a set of pre-defined reports. Each report requires slightly different input from you and each guides you through providing these inputs until the final report is produced. Each report is in tabular format, most have maps and some provide chart information.
Download Help

Indicator data can be downloaded either as CSV files or as XML files. The download options available to you are:

- Up to 100 Indicators: Selection of data based on Area Types, Specific Areas and Selected Indicators. You can download the data for a maximum of 100 indicators.
- Scheduled Download: Selection of data based on Area Types, Specific Areas and Selected Indicators. You can select any number of indicators for download. Your request will be processed overnight and the file will send you via e-mail. You can also check the status of the download using the 'Check Download Status' button.
- Download of all the indicators updated or added in the last Quarterly Update process.
- Download of all the fact data showing all the indicators.

Despite the move to weekly publications from 04 December 2008 there are no immediate plans to change the frequency of updates to the full and quarterly downloads (i.e. once every three months). The actual dates of these updates for 2009 are:

Friday 13 February 2009
You wish to download the following indicators and their metadata

- Hospital admissions for alcohol misuse - number
- Hospital admissions for alcohol misuse - rate per 100000 population
- Hospital admissions for drugs misuse - number
- Hospital admissions for drugs misuse - rate per 100000 population
- Admissions for Accidents - males - all ages - number
- Admissions for Accidents - males - all ages - rate/100000
- Admissions for Accidents - females - all ages - number
- Admissions for Accidents - females - all ages - rate/100000
- Admissions for Accidents - both sexes - all ages - number

For the following areas

All Multi Member Wards in Edinburgh, City of (Local Authority)

In the following file format

- CSV
- XML

The file is compressed and will need to be unzipped before use. Help on file compression is outlined in the box opposite.

Download Help

This screen lists the indicators that have been selected for download and the areas for which they will be downloaded to enable you to verify before commencing the download.

It also enables you to select the file format that you wish to download the data in.

Files will always be downloaded in WinZip format, to minimise the transmission times.
You wish to download the following indicators and areas:

- Hospital admissions for alcohol misuse - number
- Hospital admissions for alcohol misuse - rate per 100000
- Hospital admissions for drugs misuse - number
- Hospital admissions for drugs misuse - rate per 100000
- Accidents - males - all ages - number
- Accidents - males - aged 0-14 - number
- Accidents - males - aged 15-54 - number
- Accidents - males - aged 55 and over - number
- Accidents - males - all ages - rate/100000

For the following areas:

- All Data Zone in Cieckmannashire (Local Authority)

In the following file format:

- CSV
- XML

The file is compressed and will need to be unzipped before use. Help on file compression is outlined in the box opposite.

Do you want to open or save this file?

- Name: AdHocDownload.zip
- Type: Compressed (zipped) Folder, 97.9 KB
- From: test.sns.gov.uk

[Buttons: Open, Save, Cancel]

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?]
Download License

Before you click on the accept button at the end of this text and download any data, you must carefully read the terms and conditions of this licence. By clicking on the accept button and by accessing the data you will be deemed to be bound by the terms of this licence. If you do not wish to be bound then please click the cancel button now.

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Select: Click to agree to the Download License

Get Geography Download
SNS FORUM
Scottish Neighbourhood Statistics

The SNS Website

Scottish Neighbourhood Statistics is the Scottish Government’s on-going programme to improve the availability, consistency and accessibility of small area statistics in Scotland.

- Go to the Scottish Neighbourhood Statistics website

ScotStat

Scottish Neighbourhood Statistics - ScotStat

ScotStat is a network for users and providers of Scottish Official statistics. It aims to improve communication amongst those interested in particular statistics and facilitate the setting up of working groups on specific statistical issues.

Users of Scottish Neighbourhood Statistics can view examples of best practice, reference material and respond to the SNS Blog. A FAQs section is also available:

- SNS Blog
- Work Group
- Best Practice
- Events

ScotStat Register

The ScotStat register allows users and providers of Scottish Statistics to record their interest in specific topics. The register will then be used to target those interested in a particular statistical area:

- To consult on new collections,
- To seek views on changes to existing collections and
- To provide notification of new or forthcoming publications.

There is a specific topic for Neighbourhood Statistics.

View more info
SNS Blog Article List

SNS: Working Group
It is proposed that a small SNS Working Group be created to assist in the continuing development of the SNS project. It is envisaged that the membership of the Group would include SNS project staff, local authority representatives as well as representatives from the wider SNS community,...
[read full entry] (No comments)

SNS: Data - Current & Future Coverage Plans
As part of the work to prepare for reporting on the Outcome Agreement Indicators I am currently looking at the scope of the data we hold & at the availability of data around the various indicators. I am aware that the Improvement Service are working on matching available datasets to...
[read full entry] (No comments)

SNS: Access to Services - Proposed Data Update
Access to services data currently available on SNS, comes from two sources namely the Availability to Rural Services report published in October 2002 and the drive times to key services, Primary and Secondary Schools, GP's, Post Offices, Petrol Stations and Retail Centres, from SIMD 2006...
[read full entry] (2 comments)

Scottish Neighbourhood Statistics Blog
Welcome to the Scottish Neighbourhood Statistics ScotStat User Group Forum. This blog section allows SNS users to comment on the site, its contents, use and future direction. We would appreciate any comments on this new forum and its contents. More blogs on specific issues such...
[read full entry] (3 comments)
SNS: Access to Services - Proposed Data Update

Thursday, November 1, 2007

Access to services data currently available on SNS, comes from two sources namely the Availability to Rural Services report published in October 2002 and the drive times to key services, Primary and Secondary Schools, GP's, Post Offices, Petrol Stations and Retail Centres, from SIMD 2006 (please see the SIMD technical note for full details www.scotland.gov.uk/simd2006technical). This information can be used to identify areas in which access to services is poor, assess location and characteristics of people with restricted access to essential services, improve access to services for excluded groups/communities. However, we would like to update this data and standardise the way we assess them in terms of drive-times and public transport times to those locations as of 2007.

We would welcome comments on these proposals and, in particular, the choice of key services chosen.

Thanks
SNS Team

Comments

1. Jennifer Boag - Falkirk Council

Monday, December 17, 2007 10:05

I agree that there is a need to update the data in particular as facilities open and close - current proposals to close Post Offices are perhaps the most obvious example.
On that, we used the access data in our response to the Post Office on the closures in our area.
I would welcome further information on the public transport times as I think we ought to be looking at frequency of services as well

2. Bob Stead - West Lothian Council

Friday, December 21, 2007 10:29

PROPOSED NEW THEME
Scottish Neighbourhood Statistics - Frequently Asked Questions

Questions

About the SNS site

1. What does the SNS site allow users to do?
2. What small area data gaps have been filled by the SNS initiatives?
3. Are there any major small area data gaps in the topics covered?
4. What developments have been made to the SNS site over the last year?
5. Are any further developments to the site planned?

General

6. How do I produce a profile for my area?
7. How do I create a report for a specific area in Scotland?
8. Why can I select some reports and indicators for my area and not others?
9. How do I aggregate data for all the areas I have selected?
10. What is the best way to get data into a spreadsheet or database?
11. How do I create a thematic map of patterns for a specific indicator of interest?
1. What does the SNS site allow users to do?
The SNS Internet is highly interactive and innovative and allows users to:

- View a standard set of indicators for a set of pre-defined geographies.
- Define their own geographic areas of interest.
- View pre-defined reports on specific topics for their areas of interest.
- Define customised reports from the full range of indicators available.
- View their reports geographically through thematic maps.
- Cut and paste and print the results.
- Allow users to save their work sessions.

2. What small area data gaps have been filled by the SNS initiatives?
There has been significant developments in almost all topics, some of the most notable include:

- Deprivation - The Scottish Government's Index of Multiple Deprivation.
- Education - The SNS has contributed to the development of the ScotXed database which includes pupil level data has allowed data to be aggregated to small area levels.
- Benefits - We have developed with the Department of Work And Pensions a range of key benefit and tax credit indicators.

3. Are there any major small area data gaps in the topics covered?
There are still small area data gaps to be filled. The gaps users have identified as priority are the demographic, crime, community well-being and housing topics. We are continuously looking to develop the range of indicators included and always welcome the views of users.

4. What developments have been made to the SNS site over the last year?
The main developments have included:

- The introduction of the data zone geography and a tidy-up of the ad-hoc geographies previously held on the site.
- Improvements to the background mapping to allow users to more easily use the mapping to locate their areas of interest.
Scottish Neighbourhood Statistics - Best Practice

Best Practice

This section is designed to allow SNS users to share examples of best practice with other SNS users. If you have anything which you would like added to this section, please contact us:

- neighbourhood.statistics@scotland.qsi.gov.uk.

Case Studies

- Guidance on finding statistics for settlements using the SNS website
- Datazone lookup by settlement and locality
- Use of Scottish Neighbourhood Statistics in West Lothian Council
- Local Intelligence Repositories Scotland

Did you know...

Did you know that the SNS team can provide organisations with 'hands on' training on the use of the SNS website. If there is sufficient demand within your organisation and you have appropriate training facilities to host an event, please get in touch.
**Forthcoming Events**

Forthcoming events will appear here

**Past events**

**Wednesday 25 March 2009**
SIMD Presentation to Analytical Services Group

**Friday 20 March 2009**
Labour Market Output Seminar

**Monday 23 February 2009**
Improvement Service - live SNS demonstration

**December 2008**
SNS moves to weekly publication

**Wednesday 19 November 2009**
Research Fair Fife - live SNS demonstration

**Monday 17 November 2008**
SSRG Presentation - SNS, SIMD and Scotstat

**Thursday 6 November 2008**
Scottish Neighbourhood Statistics Website Publication.

**Thursday 16 October 2008**
SIMD Presentation - NHS Forth Valley – Stirling - SNS & SIMD

**Wednesday 13 August 2008**
CONTACTS

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0131 244 4092
john.w.fraser@scotland.gsi.gov.uk
www.sns.gov.uk
USING DATA ZONES AS BUILDING BLOCKS TO CREATE AN AREA OF INTEREST
The purpose of this screen is to provide a structure for selecting geographical data to then apply to statistical reports.

Please select an Area Type, then press the Update button.

Local Authority

Selected Areas of Local Authority

Clear Selection  Clear All

Specific Area  Show Map  Help?

Select All  Next

After selecting areas, press the Next button.

- Aberdeen City
- Aberdeenshire
- Angus
- Argyll & Bute
- Clackmannanshire
- Dumfries & Galloway
- Dundee City
- East Ayrshire
- East Dunbartonshire
- East Lothian
- East Renfrewshire
- Edinburgh, City of
- Eilean Siar
- Falkirk
- Fife
Part of a web page from the Scottish Neighbourhood Statistics site.

- **Topic Selection Area**
  - **Main Topics**
    - Access to Services
    - Community Care
    - Crime and Justice
    - Economic Activity, Benefits and Tax Credits
    - Education, Skills and Training
    - Geographic Classifications
    - Health
    - Housing
    - Index of Deprivation
    - Physical Environment
    - Population

- **Available Topics and Indicators**
  - **Add to List**
    - After selecting Topics or Indicators, press the Add to List button to add the selected items to the Selected Indicators list.
    - **Access to Services**
    - **Community Care**
    - **Crime and Justice**
    - **Economic Activity, Benefits and Tax Credits**
    - **Education, Skills and Training**
    - **Geographic Classifications**
    - **Health**
    - **Housing**
Please select Topics or Sub-Topics from the choices below. After selection, press the Update button to view the list of available Topics or Indicators.

Health
Hospital Admissions
Coronary Heart Disease
Coronary heart disease, both sexes

Available Topics and Indicators

Add to List

After selecting Topics or Indicators, press the Add to List button to add the selected items to the Selected Indicators list.

- Coronary Heart Disease Admissions - both sexes - all ages - number
  - 2002
  - 2003
  - 2004
  - 2005
  - 2006

- Coronary Heart Disease Admissions - both sexes - all ages - rate/100000
  - 2002
  - 2003
  - 2004
  - 2005
  - 2006
Please select Topics or Sub-Topics from the choices below. After selection, press the Update button to view the list of available Topics or Indicators.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td></td>
</tr>
<tr>
<td>Hospital Admissions</td>
<td></td>
</tr>
<tr>
<td>Emergency admissions</td>
<td></td>
</tr>
<tr>
<td>Emergency admissions both sexes (L4)</td>
<td></td>
</tr>
</tbody>
</table>

Selected Indicators

- **Coronary Heart Disease Admissions - both sexes - all ages - rate/100000 - 2006**
- **Emergency admissions - both sexes - all ages - rate/100000 - 2005**
- **Emergency admissions - both sexes - aged 65 and over - rate/100000 - 2005**

Selected Areas of Data Zone

- S01006100
- S01006102
- S01006104
- S01006105
<table>
<thead>
<tr>
<th>Data Zone</th>
<th>Total Population - Children (%)</th>
<th>Total Population - Pensionable Age (%)</th>
<th>Total Population - Working Age (%)</th>
<th>Emergency admissions - both sexes - aged 65 and over - rate/100000 2006</th>
<th>Coronary Heart Disease Admissions - both sexes - all ages - rate/100000 2006</th>
<th>Emergency admissions - both sexes - all ages - rate/100000 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>S01006100</td>
<td>27.09</td>
<td>11.87</td>
<td>61.04</td>
<td>27,273</td>
<td>304</td>
<td>13,394</td>
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<tr>
<td>S01006102</td>
<td>17.39</td>
<td>24.55</td>
<td>58.66</td>
<td>20,000</td>
<td>2,174</td>
<td>12,275</td>
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<tr>
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<td>18.76</td>
<td>22.59</td>
<td>58.63</td>
<td>19,737</td>
<td>503</td>
<td>10,152</td>
</tr>
<tr>
<td>S01006105</td>
<td>21.89</td>
<td>16.95</td>
<td>61.16</td>
<td>22,549</td>
<td>565</td>
<td>10,876</td>
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<tr>
<td>S01006109</td>
<td>14.60</td>
<td>29.47</td>
<td>55.73</td>
<td>23,934</td>
<td>400</td>
<td>14,267</td>
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<td>13.47</td>
<td>25.08</td>
<td>55.64</td>
<td>26,486</td>
<td>885</td>
<td>9,292</td>
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<tr>
<td>S01006113</td>
<td>14.32</td>
<td>33.33</td>
<td>52.35</td>
<td>17,063</td>
<td>1,174</td>
<td>8,333</td>
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<tr>
<td>S01006115</td>
<td>15.98</td>
<td>31.23</td>
<td>52.78</td>
<td>27,706</td>
<td>1,574</td>
<td>12,954</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>18.33</td>
<td>24.97</td>
<td>56.69</td>
<td>22,704</td>
<td>973</td>
<td>11,329</td>
<td></td>
</tr>
</tbody>
</table>
Selected Indicator
Emergency admissions - both sexes - all ages - rate/100000: 2006

Quintile Range
Selected Areas
Legend Range
- 8333 to 9636
- 10152
- 10732 to 12411
- 12954
- 13219 to 14257

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<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<td>27,273</td>
<td>304</td>
<td>27.09</td>
<td>61.04</td>
<td>11.87</td>
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<tr>
<td>S01005102</td>
<td>12,276</td>
<td>20,020</td>
<td>2,174</td>
<td>17.39</td>
<td>58.06</td>
<td>24.55</td>
</tr>
<tr>
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<td>19,737</td>
<td>508</td>
<td>18.78</td>
<td>58.63</td>
<td>22.59</td>
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<td>10,876</td>
<td>22,549</td>
<td>555</td>
<td>21.89</td>
<td>61.16</td>
<td>15.95</td>
</tr>
<tr>
<td>S01005106</td>
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<td>23,834</td>
<td>400</td>
<td>14.80</td>
<td>55.73</td>
<td>29.47</td>
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<tr>
<td>S01005111</td>
<td>9,292</td>
<td>26,456</td>
<td>855</td>
<td>18.47</td>
<td>55.64</td>
<td>25.88</td>
</tr>
<tr>
<td>S01005113</td>
<td>8,333</td>
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<td>52.35</td>
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<td>Total Population - Children (%) : 2006</td>
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<td>Emergency admissions - both sexes - all ages - all ages - rate/100000 : 2006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td></td>
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</tr>
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