

Publication Report



Scottish Bowel Screening Programme Statistics

For invitations between 1 November 2012 and 31 October 2014

Publication date – 04 August 2015



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Introduction

The Scottish Bowel Screening Programme commenced a phased roll out in June 2007 and by December 2009 all NHS Boards in Scotland were participating in the Programme.

This publication relates to men and women registered with a Community Health Index (CHI) number aged between 50-74 years who are invited to participate and to be screened every two years. Eligible people are posted a screening kit which is completed at home and involves collecting two samples from each of three separate bowel movements. The kit is then returned to the central screening centre in Dundee and tested for hidden traces of blood in the stool. From 1 April 2013 those over the age of 74 can now self-refer and opt into bowel screening.

In February 2012 the Scottish Government formally launched the Detect Cancer Early programme with the aim of increasing the early detection of cancer by 25%. The target concentrates on breast, colorectal (bowel) and lung cancers. Part of this initiative has been focussing on raising awareness of bowel screening.

This current release includes data for people invited between 1 November 2012 and 31 October 2014.

The publication report summarises the Key Performance Indicators (KPIs) which are a series of measures used to monitor and evaluate the Scottish Bowel Screening Programme. The KPI report is a series of rates and percentages with no raw numbers shown.

When making comparisons across NHS Boards, it should be noted that the percentage figures for some measures may be exaggerated for some NHS Boards due to the small numbers involved in the calculations. This can be seen in many cases with the island NHS Boards. For this reason the mainland NHS boards may only be used when quoting ranges for the health boards.

Details of all bowel screening statistics included within this publication can be found in the [bowel screening KPI report](#) .

Key points

For the two-year period November 2012 to October 2014:

- The number of bowel screening participants exceeded one million for the first time.
- Uptake was 57.6%, an increase of 1.5 percentage points compared with the two-year period November 2011 to October 2013. Uptake for females was 60.3% and for males was 54.7%. The Healthcare Improvement Scotland standard for bowel screening uptake is 60%.
- Uptake was lower in areas of higher deprivation. Uptake in the most deprived group was 45.4% compared to 66.4% in the least deprived group.
- Two percent of those returning their screening kit received a positive test result. Of those with a positive test result 6.9% had a bowel cancer.
- More than half of screen detected cancers (61.7%) were diagnosed at the earliest two stages. The earlier a cancer is detected the greater the chances are of successful treatment.

Results and Commentary

Please note that all tables and charts are based on the 2006 Health Board configuration.

Overall uptake of bowel screening

The overall uptake is the percentage of people with a final outright screening test result from all of those invited. It includes only people successfully completing a bowel screening test i.e. an outright positive or negative result.

The overall uptake by NHS Board for the two-year period November 2012 to October 2014 is shown in Table 1. During this period over 1.7 million people were invited and more than 1 million took up the offer and achieved an outright positive or negative test result.

The overall uptake for Scotland was 57.6%, an increase of 1.5 percentage points compared with the two-year period November 2011 to October 2013. The Healthcare Improvement Scotland (HIS) standard and bowel screening programme target for uptake is 60%. The uptake between individual boards ranged from 52.2% to 66.5%.

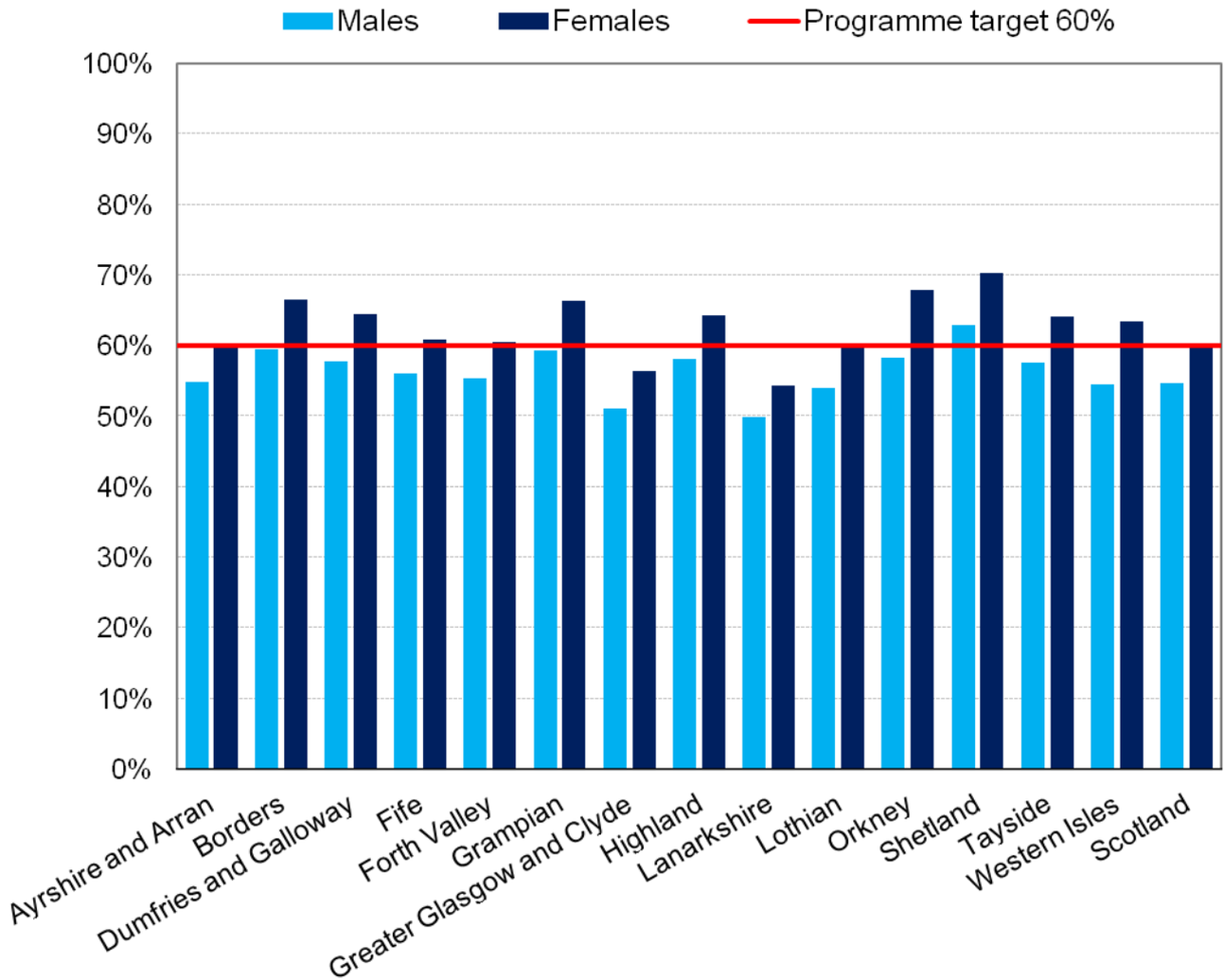
Table 1 - Overall uptake of bowel screening (%), by NHS Board, Nov 2012 to Oct 2014

NHS Board	Number of people invited	Number of people screened	Overall uptake (%)
Ayrshire and Arran	133,263	76,639	57.5
Borders	44,013	27,793	63.1
Dumfries and Galloway	57,527	35,239	61.3
Fife	121,469	71,101	58.5
Forth Valley	98,268	57,057	58.1
Grampian	179,511	112,837	62.9
Greater Glasgow and Clyde	382,174	205,733	53.8
Highland	118,783	72,817	61.3
Lanarkshire	189,438	98,817	52.2
Lothian	252,281	143,675	57.0
Orkney	7,892	4,977	63.1
Shetland	7,805	5,190	66.5
Tayside	136,666	83,219	60.9
Western Isles	10,137	5,969	58.9
Scotland	1,739,227	1,001,063	57.6

The overall uptake by NHS Board and sex for the two-year period November 2012 to October 2014 is shown in Figure 1.

In Scotland, uptake was 60.3% for females and 54.7% for males.

**Figure 1 - Overall uptake of bowel screening (%) by NHS Board and sex
Nov 2012 to Oct 2014**



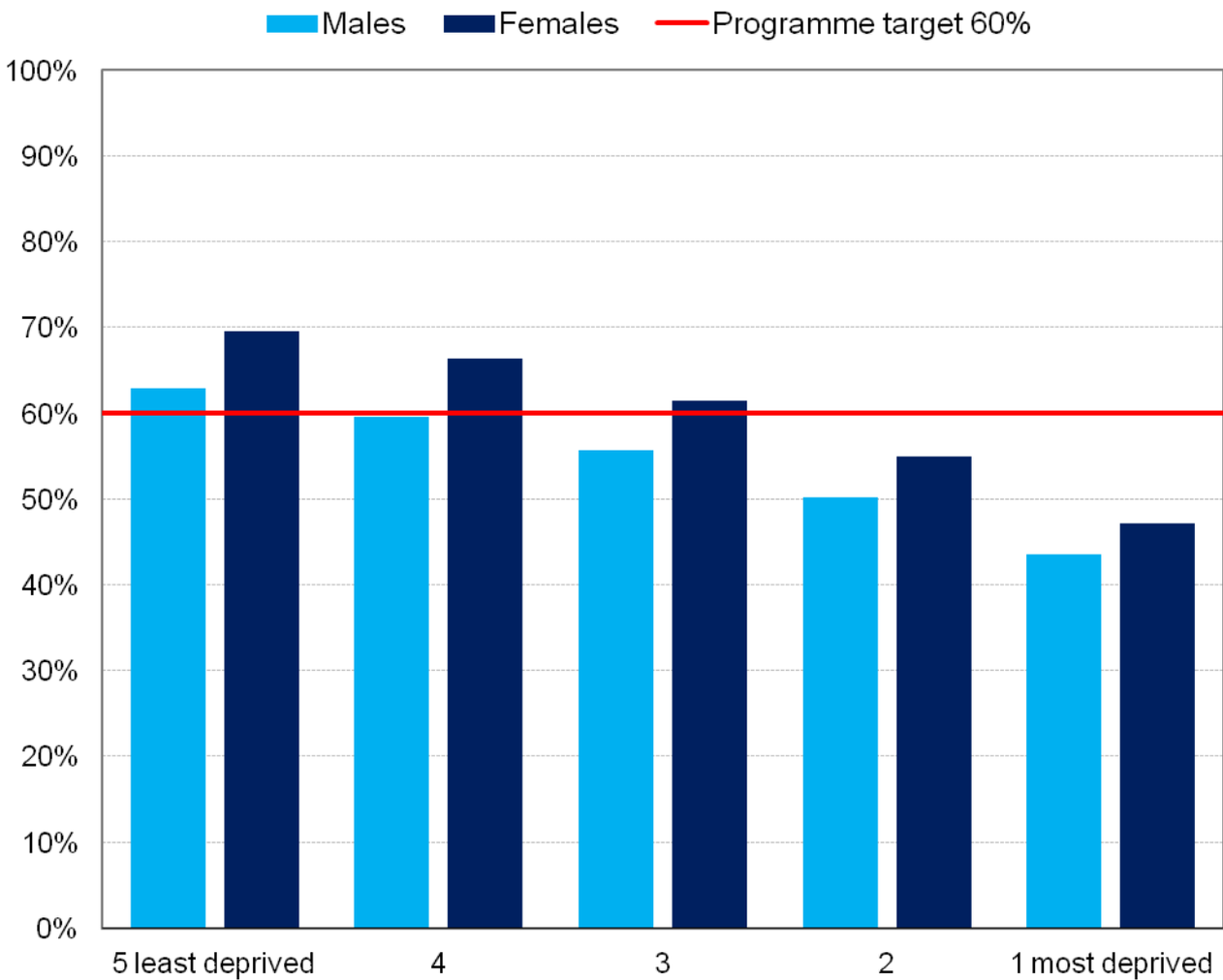
Overall uptake of bowel screening by Scottish Index of Multiple Deprivation (SIMD) 2012

There is a characteristic pattern of uptake across the deprivation quintiles for both males and females – uptake decreases with increasing deprivation (Figure 2).

Uptake for females in the three least deprived quintiles (5, 4 and 3) exceeded the 60% programme target at 69.6%, 66.4% and 61.5%, respectively. Last year only two of the least deprived quintiles exceed the programme target.

Male uptake in the least deprived quintile exceeded the programme target with uptake at 63.0%. Bowel screening uptake for males living in the most deprived quintile was 43.6%.

Figure 2 - Overall uptake of bowel screening (%) by SIMD and sex, Nov 2012 to Oct 2014



Note: SIMD 2012 Scotland level population-weighted quintiles

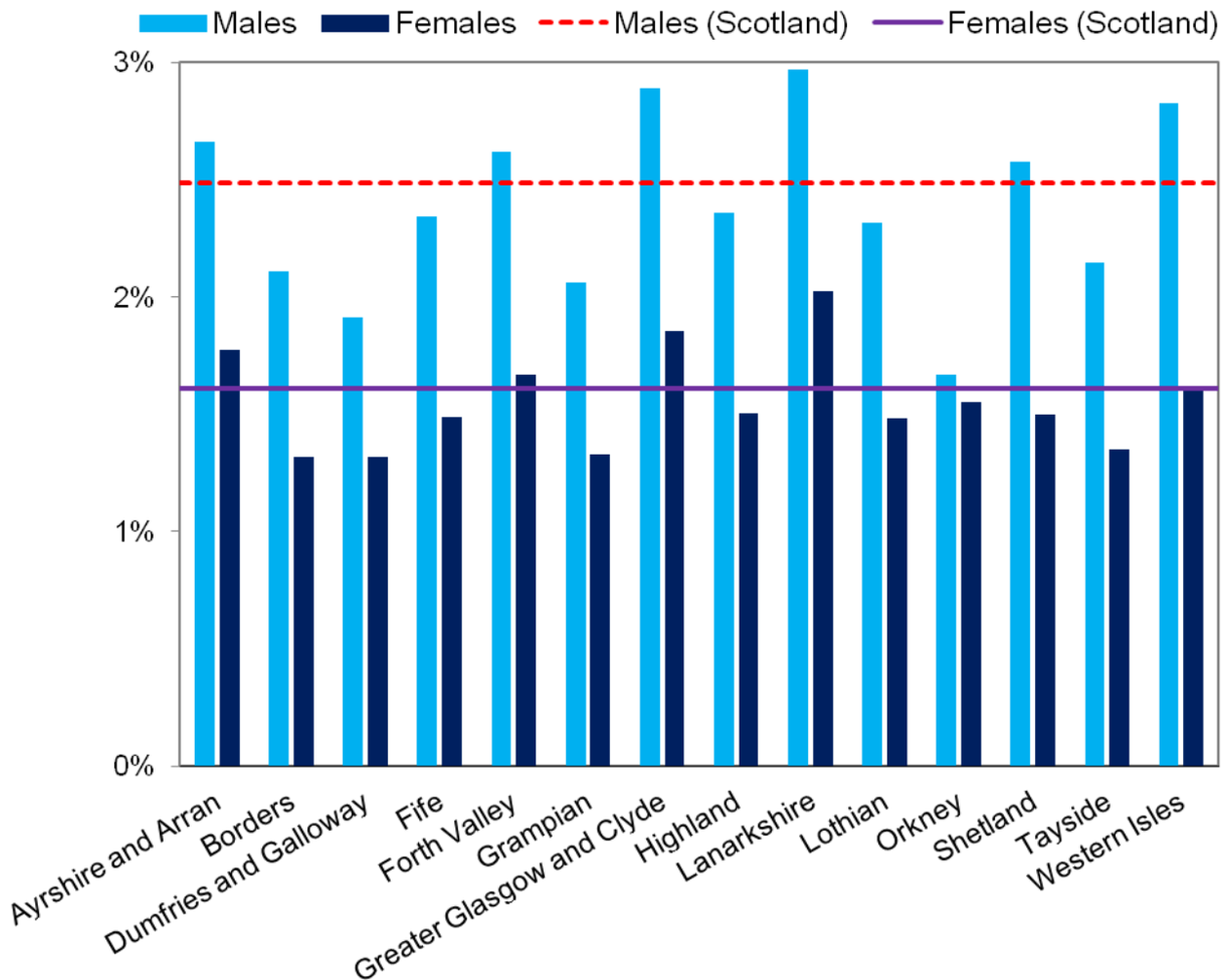
Positive bowel screening test result rate

Overall 2% of people who complete the screening test receive a positive result, although this varies across Scotland and by sex (Figure 3). The positive bowel screening test result rate in Scotland was 2.49% in men and 1.61% in women.

The highest positive screening test result rate for men was in NHS Lanarkshire at 2.97%. The highest positive screening test result rates for women was also in NHS Lanarkshire at 2.02%.

The lowest positive screening test rates for women were in NHS Borders and NHS Dumfries and Galloway, both at 1.32%. The positive screening test rate was lowest for men in NHS Dumfries and Galloway at 1.91% (excluding island NHS Boards).

Figure 3 - Positive bowel screening test result rate (%) by NHS Board and sex, Nov 2012 to Oct 2014

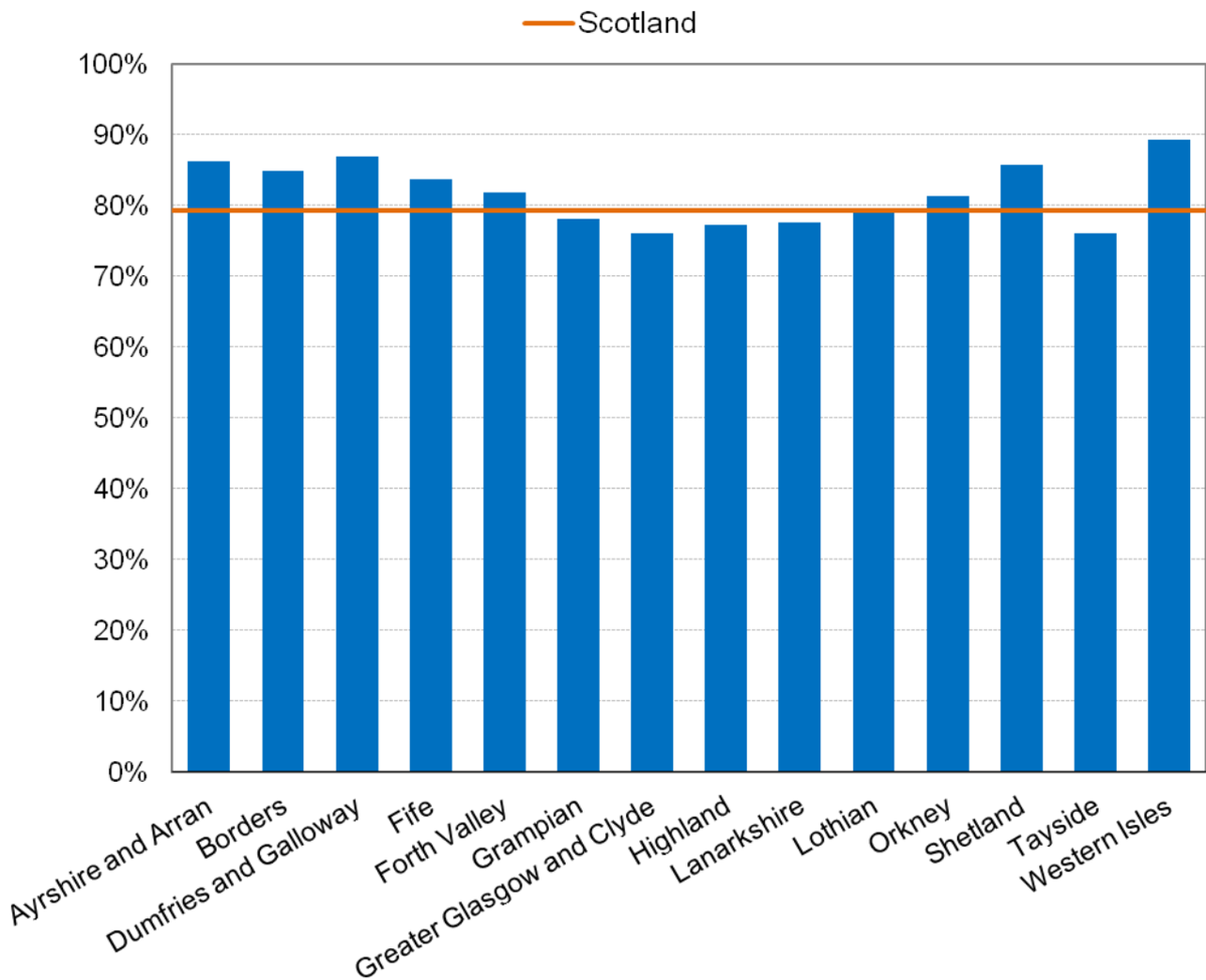


Percentage of people with a positive bowel screening test going on to have a colonoscopy performed

Colonoscopy is the first line examination following a positive screening test. In Scotland 79.3% of people with a positive test went on to have a colonoscopy performed. The main reasons for individuals not proceeding to colonoscopy were that they declined the offer or that it was clinically inappropriate. Individuals already on surveillance programmes may not always proceed to colonoscopy after a positive screening test as their surveillance colonoscopy may have been undertaken recently.

In the mainland NHS Boards, the percentage of people with a positive bowel screening test result going on to have a colonoscopy performed varied from 76.0% to 87.0% (Figure 4).

Figure 4 - Percentage of people with a positive bowel screening test result going on to have a colonoscopy performed by NHS Board, Nov 2012 to Oct 2014



Due to small numbers of positive test results recorded for island NHS Boards any comparison of figures with these NHS Boards should be treated with caution.

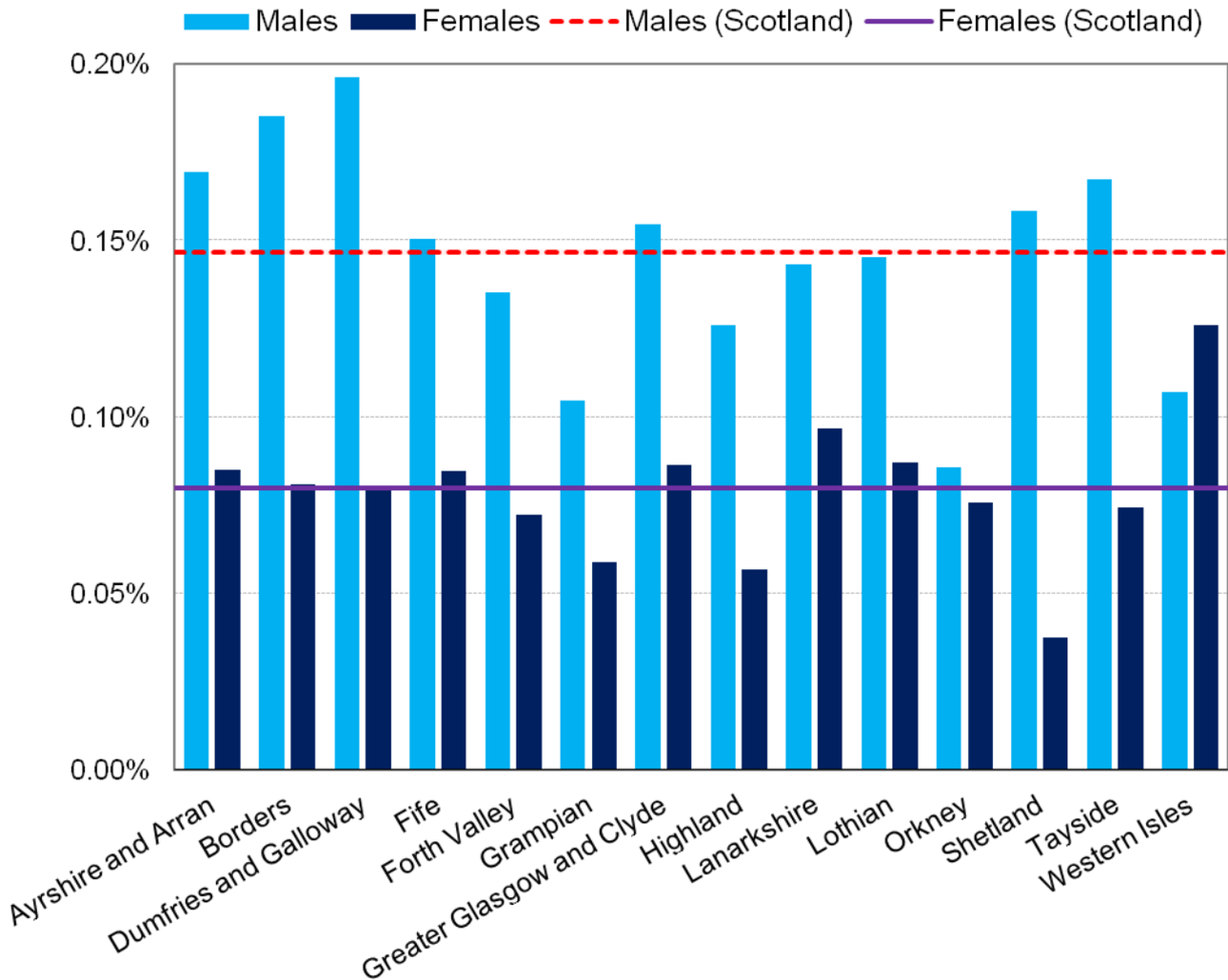
Crude cancer detection rate

The crude cancer detection rate is the percentage of people with bowel cancer out of those who completed a screening test, i.e. those who received an outright positive or negative test result.

More cancers were detected in men than in women. The crude cancer detection rate for males was 0.147% and 0.080% for females. These rates are lower compared with the two-year period November 2011 to October 2013 (0.020% for males and 0.015 for females). As screening continues a reduction and eventual levelling off of the crude cancer detection rate is to be expected¹.

The crude cancer detection rate varied across NHS Boards from 0.105% to 0.196% in men and 0.057% to 0.097% in women (excluding island NHS Boards).

Figure 5 - Crude bowel cancer detection rates (%) by NHS Board and sex, Nov 2012 to Oct 2014



Note: Due to small numbers of positive test results recorded for island NHS Boards any comparison of figures with these NHS Boards should be treated with caution.

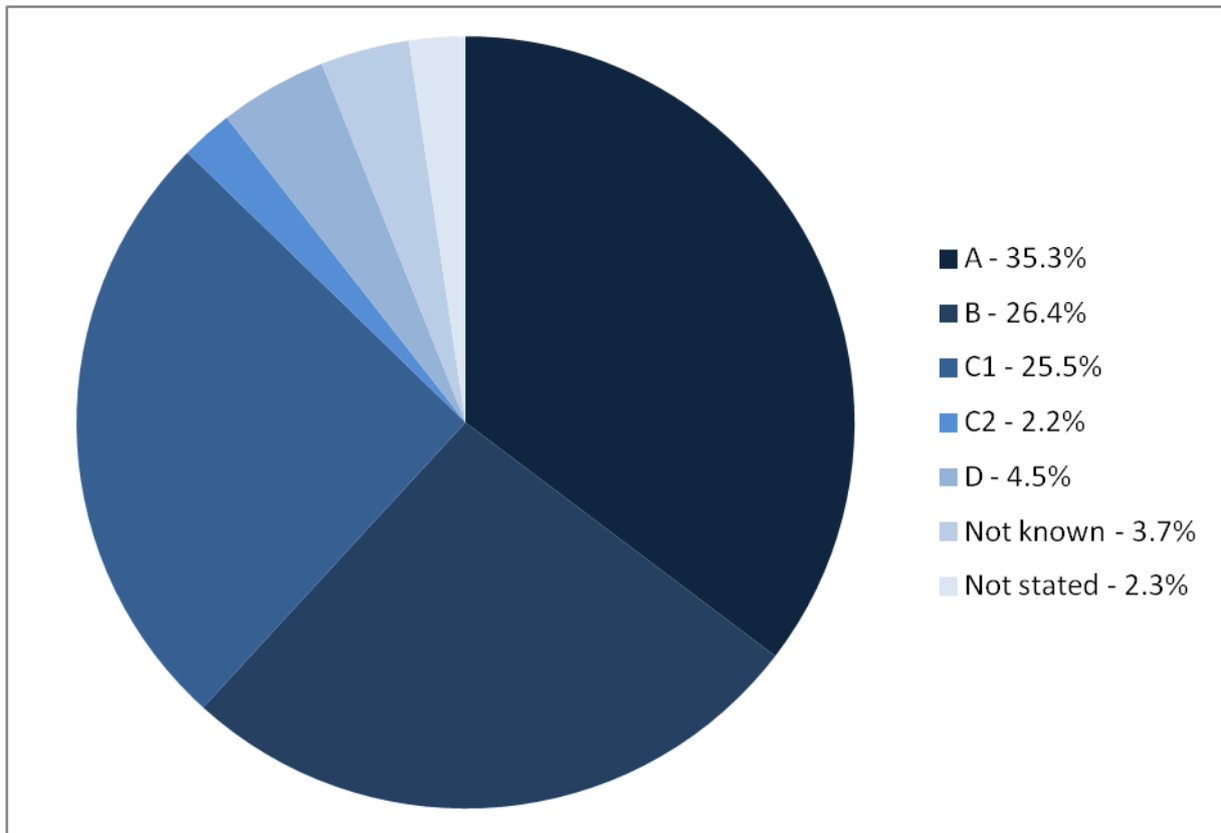
1. Steele, RJC et al. Results from the first three rounds of the Scottish demonstration pilot of FOBT screening for colorectal cancer. Gut 2009;58;530-535

Dukes' Staging

Dukes' staging is the process of determining the extent to which bowel cancer has developed and spread. For the majority of patients with bowel cancer it is common practice to assign a letter from A to D to a cancer, with A indicating the cancer is confined to the bowel and D indicating that it has further spread to other more distant organs. Patients diagnosed with stage A disease tend to have better outcomes and longer survival compared to patients diagnosed with stage D disease. Around 9 out of 10 patients diagnosed with bowel cancer at Dukes' stage A will be cured of that cancer. More than 7 in 10 patients will be cured of a Dukes stage B cancer.

More than 60% of screen detected cancers were diagnosed at Dukes' stages A or B. There were 35.3% of cancers staged as Dukes A and 26.4% of cancers staged as Dukes B.

Figure 6 - Percentage of people with bowel cancer staged as: Dukes' A, Dukes' B, Dukes' C1, Dukes' C2, Dukes' D, Not known or Not stated, in Scotland Nov 2012 to Oct 2014



Note: Not stated is where the staging data has not yet been supplied

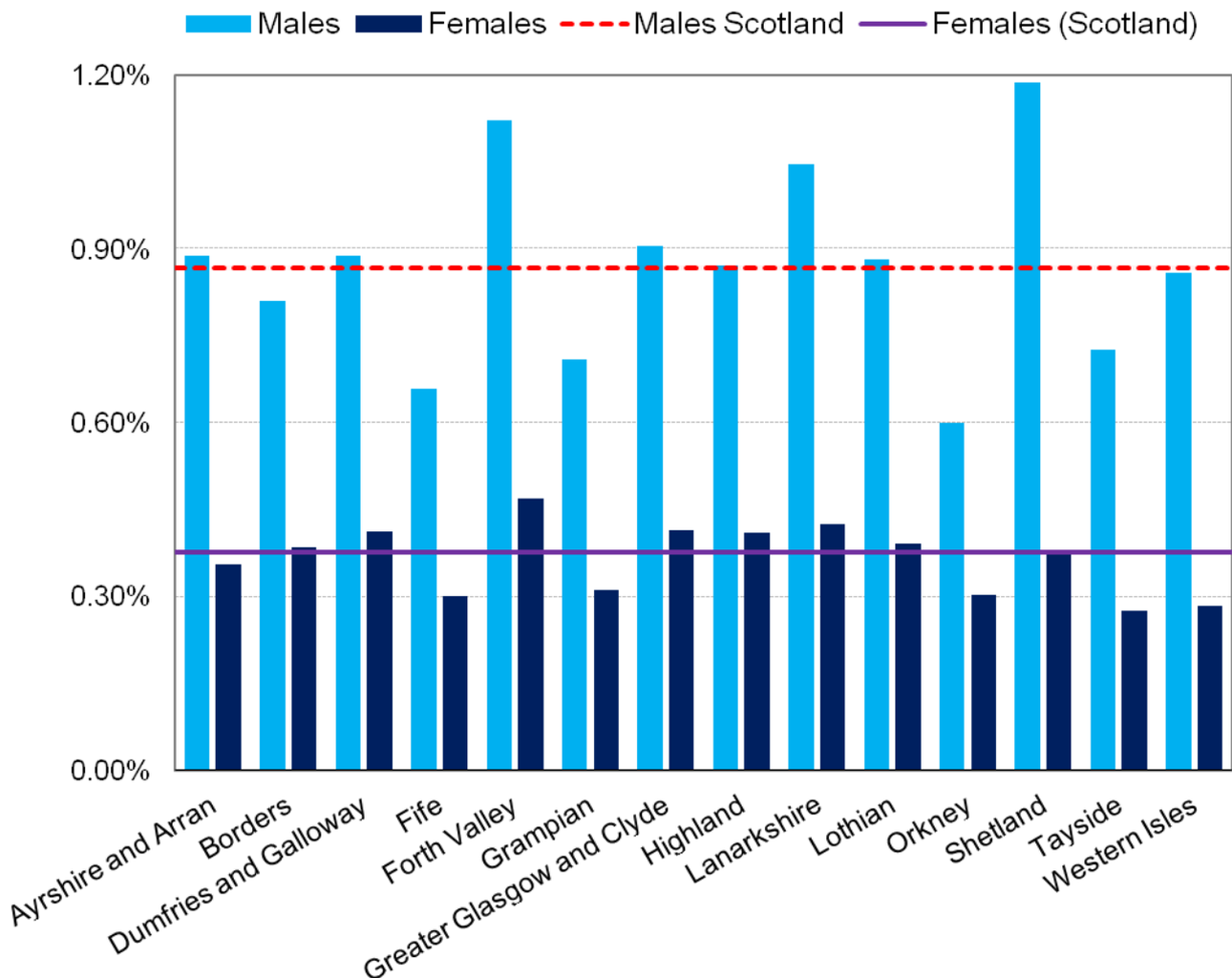
Adenoma detection rate

The adenoma detection rate is the percentage of people with adenoma as the most serious diagnosis² detected out of those who completed a screening test. Adenoma can be a precursor to cancer and can be classed as high, medium, low, or unclassified risk depending on size and number.

Screening detected more than twice as many adenomas in men as in women. The adenoma detection rate in Scotland was 0.866% for men and 0.377% in women (Figure 7). These are lower rates than reported last year (1.043% for men and 0.438% for women). As with the crude cancer detection rate, the adenoma detection rate is expected to lower and eventually level out as screening continues.

The overall adenoma detection rate varied across NHS Boards from 0.658% to 1.121% in men and 0.275% to 0.469% in women (excluding island NHS Boards).

Figure 7 - Adenoma detection rate (%) by NHS Board and sex, Nov 2012 to Oct 2014



Note: Due to small numbers of positive test results recorded for island NHS Boards any comparison of figures with these NHS Boards should be treated with caution.

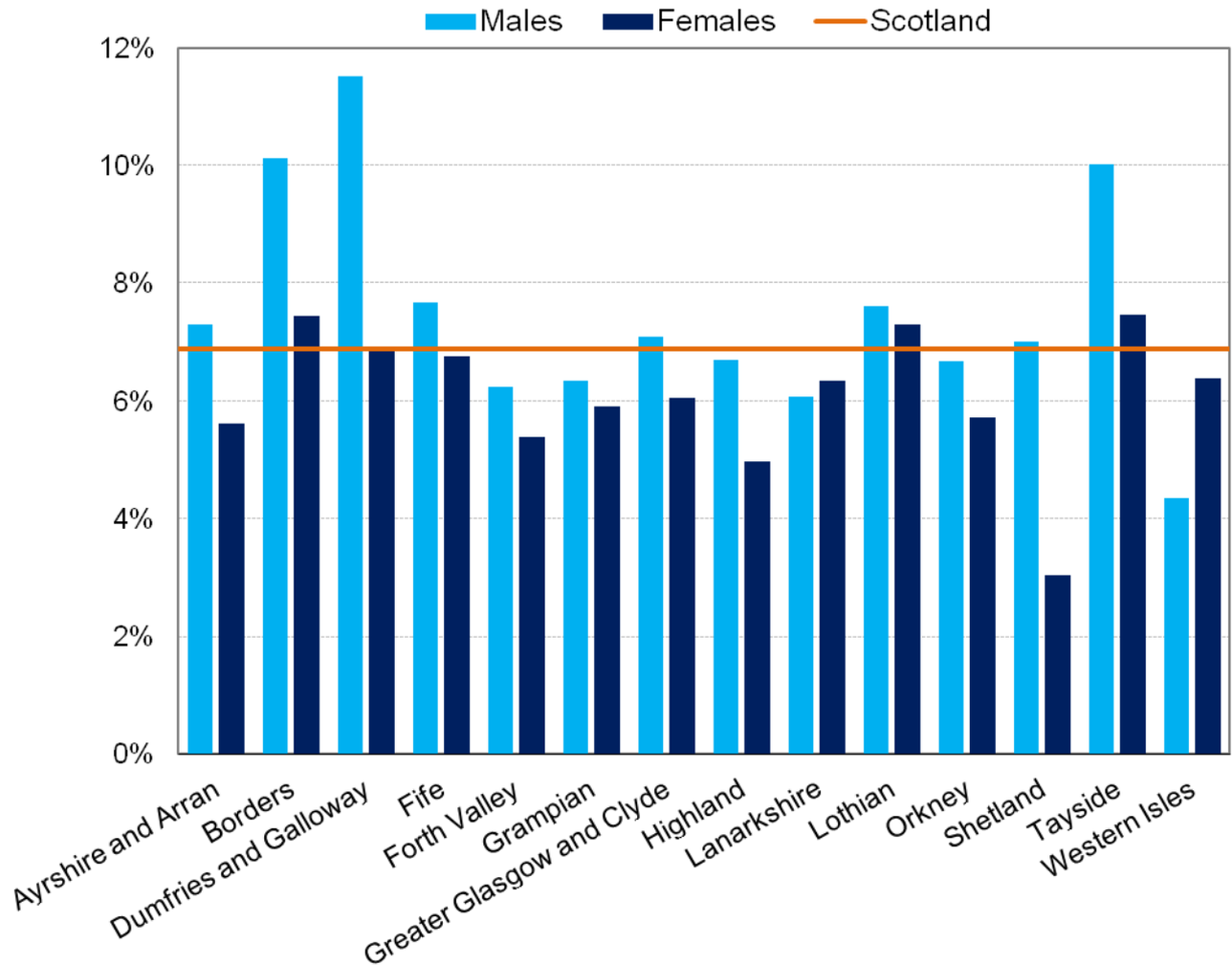
² No colorectal cancer confirmed.

Positive predictive value of current bowel screening test for bowel cancer

The positive predictive value of the current bowel screening test for bowel cancer in Scotland is 6.9%.

Of those that had a positive screening test result (and went on for further investigations) 7.3% of men and 6.3% of women had a bowel cancer.

Figure 8 - Positive Predictive Value of current bowel screening test for bowel cancer (%) by NHS Board and sex, Nov 2012 to Oct 2014.



Note: Due to small numbers of positive test results recorded for island NHS Boards any comparison of figures with these NHS Boards should be treated with caution.

Glossary

Adenoma	An adenoma is an overgrowth of harmless (benign) glandular cells. Glandular tissue is made up of cells that make and release liquids, enzymes, hormones or other chemicals. Adenomas can be a precursor to cancer and can be classed as high, medium, low or unclassified risk depending on size and number.
Bowel cancer	Also referred to as colorectal cancer. For the purposes of this publication bowel/colorectal cancer refers to bowel cancers (including polyp cancers, but excluding non-invasive lesions, such as carcinoma in situ).
Colonoscopy	A colonoscopy is an examination of the lining of the bowel wall. More information can be found at the following web address: http://www.bowelscreening.scot.nhs.uk/
Crude cancer detection rate	For this publication the crude cancer detection rate is calculated as the ratio of the number of bowel cancer diagnoses (including polyp cancers) to the number of people who returned their screening test kit (and achieved an outright positive or negative result). There are no adjustments made when a crude rate is given.
Dukes' Stage	The 'stage' of a cancer relates to how big it is and where it has spread to. Dukes' stage A means the cancer is only on the inner lining of the rectum or colon and is also possibly growing slightly into the muscle lining. Dukes' stage D means the cancer has spread to another part of the body such as the liver or lung. More information on cancer staging can be found at http://www.cancerresearchuk.org/cancer-help/type/bowel-cancer/treatment/dukes-stages-of-bowel-cancer
Percentage points	A percentage point is the unit for the arithmetic difference between two percentages.
Positive Bowel Screening test result	A positive bowel screening test result means that blood has been found in the samples. Most people will have a 'negative' result, which means that no blood was found in the samples. More information can be found at the following web address: http://www.bowelscreening.scot.nhs.uk/
Positive predictive value	The proportion of those who have a positive test who actually have the disease (bowel cancer).

SIMD	<p>Deprivation for individuals is estimated from aggregate data derived from the census and other routine sources. These are used to estimate the deprivation of small geographical areas. The Scottish Index of Multiple Deprivation (SIMD) has seven domains (income, employment, education, housing, health, crime, and geographical access), which have been combined into an overall index to pick out area concentrations of multiple deprivation. ISD use population weighting when using SIMD. More information on SIMD can be found at the following web address: http://www.isdscotland.org/Products-and-Services/GPD-Support/Deprivation/SIMD/index.asp</p>
Surveillance programme	<p>Usually those with inflammatory bowel disease and those at moderate risk resulting from a family history of bowel cancer are placed in what is termed as a surveillance programme.</p>

List of Tables

Table No.	Name	Time period	File & size
All	Full Scottish Bowel Screening Report	November 2012 to October 2014	Excel (534 KB)

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Further Information

Further information can be found on the [ISD website](#)

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Appendix

A1 – Background Information

In screening programmes when the screening test is first applied to the population, this is known as the prevalence round since it is to be expected that a number of prevalent cases will be detected. Potentially, some of these tumours may have been present for a number of years without causing symptoms or signs. In subsequent rounds of screening the cases detected will be known to have arisen in a fixed time period and these are known as incidence rounds. In the case of bowel screening the interval between rounds is two years.

Tayside, Grampian and Fife NHS Boards participated in the Scottish Bowel Screening Pilot which ran from March 2000 to May 2007. The pilot was successful and these Boards then proceeded to roll out in June 2007. The Pilot Boards and the other NHS Boards have completed their prevalence round and are now established in their incidence round. NHS Boards are also at different points within the rounds. Direct comparisons must be treated with caution; the publication in August 2012 was the first report with all NHS Boards in their incidence rounds.

Due to small numbers of positive test results recorded for NHS Orkney, NHS Western Isles and NHS Shetland any comparison of figures with these NHS Boards should also be treated with caution.

A2 – Publication Metadata (including revisions details)

Metadata Indicator	Description
Publication title	Scottish Bowel Screening Programme Statistics
Description	The publication of the Scottish Bowel Screening Programme Key Performance Indicators and includes uptake, laboratory and clinical outcomes of screened individuals.
Theme	Health and Social Care
Topic	Conditions and Diseases
Format	PDF
Data source(s)	Scottish Bowel Screening Programme (SBoSP) Database
Date that data are acquired	May 2015
Release date	04 August 2015
Frequency	Annual
Timeframe of data and timeliness	Data from 1 November 2012 to 31 October 2014. To increase completeness data published are at least six months after a positive test result.
Continuity of data	The roll out of the Scottish Bowel Screening Programme was completed in December 2009.
Revisions statement	Figures contained within each publication may be subject to change in future publications. See the ISD Revisions

	Policy .
Revisions relevant to this publication	
Concepts and definitions	Please see Bowel Screening FAQs http://www.isdscotland.org/Health-Topics/Cancer/FAQ/
Relevance and key uses of the statistics	<p>ISD's Scottish Bowel Screening Programme statistics are designed for monitoring and evaluating the effectiveness of the Scottish Bowel Screening Programme, including progress against the specific national uptake standard and performance indicators. The statistics are used for a variety of other purposes, including:</p> <ul style="list-style-type: none"> • informing Scottish Government planning, including NHS spending and the development of the Scottish cancer care action plan; • informing Health Boards' planning and commissioning of cancer services; • health services research and clinical audit; • promoting changes in societal behaviour, such as increasing screening uptake rates; • targeting common strategies to areas of low uptake; and • providing information to compare with UK and international health data.
Accuracy	Bowel screening data are subject to validation and quality assurance procedures when submitted to ISD.
Completeness	See note on 'Timeframe of data and timeliness'. Currently, we are accepting data from NHS Boards after 6 months in the anticipation that the data will be complete. Assessments of this completeness will be done after data are available from all NHS Boards.
Comparability	Bowel Screening data, both in Scotland and the UK as a whole, are fairly new data and once firmly established will be compared. It should be noted, however, that the four UK bowel screening programmes do not all invite individuals of the same age range.
Accessibility	It is the policy of ISD Scotland to make its web sites and products accessible according to published guidelines .
Coherence and clarity	The Bowel Screening report is accessible via the ISD website at www.isdscotland.org/Health-topics/Cancer
Value type and unit of measurement	Counts and percentages.
Disclosure	The ISD protocol on Statistical Disclosure Protocol is followed. For this publication, at the levels of aggregation presented, the risk of disclosure was assessed as being low risk and so no further statistical disclosure control

	methods were employed.
Official Statistics designation	National Statistics
UK Statistics Authority Assessment	Assessment by UK Statistics Authority for National Statistics designation completed.
Last published	26 August 2014
Next published	02 August 2016
Date of first publication	25 August 2009
Help email	nss.isdCANCERSTATS@nhs.net
Date form completed	09 July 2015

A3 – Early Access details (including Pre-Release Access)

Pre-Release Access

Under terms of the "Pre-Release Access to Official Statistics (Scotland) Order 2008", ISD are obliged to publish information on those receiving Pre-Release Access ("Pre-Release Access" refers to statistics in their final form prior to publication). The standard maximum Pre-Release Access is five working days. Shown below are details of those receiving standard Pre-Release Access and, separately, those receiving extended Pre-Release Access.

Standard Pre-Release Access:

- Scottish Government Health Department
- NHS Board Chief Executives
- NHS Board Communication leads

Early Access for Management Information

These statistics will also have been made available to those who needed access to 'management information', i.e. as part of the delivery of health and care:

The Monitoring and Evaluation Group for the Scottish Bowel Screening Programme

Early Access for Quality Assurance

These statistics will also have been made available to those who needed access to help quality assure the publication:

NHS Board Bowel Screening Co-ordinators and Data Management staff.

A4 – ISD and Official Statistics

About ISD

Scotland has some of the best health service data in the world combining high quality, consistency, national coverage and the ability to link data to allow patient based analysis and follow up.

Information Services Division (ISD) is a business operating unit of NHS National Services Scotland and has been in existence for over 40 years. We are an essential support service to NHSScotland and the Scottish Government and others, responsive to the needs of NHSScotland as the delivery of health and social care evolves.

Purpose: To deliver effective national and specialist intelligence services to improve the health and wellbeing of people in Scotland.

Mission: Better Information, Better Decisions, Better Health

Vision: To be a valued partner in improving health and wellbeing in Scotland by providing a world class intelligence service.

Official Statistics

Information Services Division (ISD) is the principal and authoritative source of statistics on health and care services in Scotland. ISD is designated by legislation as a producer of 'Official Statistics'. Our official statistics publications are produced to a high professional standard and comply with the Code of Practice for Official Statistics. The Code of Practice is produced and monitored by the UK Statistics Authority which is independent of Government. Under the Code of Practice, the format, content and timing of statistics publications are the responsibility of professional staff working within ISD.

ISD's statistical publications are currently classified as one of the following:

- National Statistics (i.e. assessed by the UK Statistics Authority as complying with the Code of Practice)
- National Statistics (i.e. legacy, still to be assessed by the UK Statistics Authority)
- Official Statistics (i.e. still to be assessed by the UK Statistics Authority)
- other (not Official Statistics)

Further information on ISD's statistics, including compliance with the Code of Practice for Official Statistics, and on the UK Statistics Authority, is available on the [ISD website](#).

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics. Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs;
- are well explained and readily accessible;
- are produced according to sound methods, and
- are managed impartially and objectively in the public interest.

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.