# **Publication Report**





# Scottish Breast Screening Programme Statistics 2010-11

Annual update to 31st March 2011

Publication date – 24 April 2012

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#### **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 an 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 Scotlish 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 statistical staff working within ISD.

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

- National Statistics (ie assessed by the UK Statistics Authority as complying with the Code of Practice)
- National Statistics (ie legacy, still to be assessed by the UK Statistics Authority)
- Official Statistics (ie 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.

## Introduction

The Scottish Breast Screening Programme (SBSP) is part of a UK-wide programme of free mammographic screening for breast cancer, which was set up in 1988 with the aim of reducing disease-specific mortality. In 2008, the NHS Breast Screening Programme (NHSBSP) in Scotland celebrated its 20<sup>th</sup> Anniversary. Since full national coverage was attained in 1991 there have been over 2.5 million screening episodes and in excess of 18,000 breast cancers diagnosed.

In Scotland, women aged 50-64 years were invited for a routine screen once every three years until 2003-04, when the age range for invitation was extended to include women up to the age of 70 years. This expansion was phased in throughout the country over a three year round of screening. Women over 70 years are still screened three-yearly on request.

Up until 2007-08, the screening method used in Scotland consisted of two mammographic views at first screen and one view at subsequent screens. In <u>Better Cancer Care, An Action Plan</u> the Scottish Government affirmed its commitment to the implementation of two view screening at every screening appointment by April 2010. In 2008-09 a phased roll out of two views commenced and was completed in March 2010.

Within Scotland (as part of the Scottish Breast Screening Programme), information and performance data are compiled by ISD on an annual basis. The UK-wide NHSBSP Performance Standards, in which minimum and target standards are specified, are the means by which this information is evaluated. Up until July 2009 the NHSBSP Performance Standards were published based on women aged 50-64; to reflect the expansion of the age range they were extended to include women up to the age of 70 in the July 2010 publication. Details on the NHSBSP Performance Standards are specified in Consolidated Guidance on Standards for the NHS Breast Screening Programme, NHSBSP Publication no. 60.

This present release contains data to 31st March 2011, and includes women up to the age of 70. Women are invited to attend screening once every three years and it is more informative to examine trends in performance by three year rolling periods than single years. Therefore NHSBSP Performance Standards are measured and reported by both individual year, and three year rolling periods. Trends in three year rolling NHSBSP Performance Standards, for women aged 50-70, are also included within this publication and are presented from 1<sup>st</sup> April 2004. Previously published trends in NHSBSP Performance Standards, for women aged 50-64, are available to 31st March 2009 within the Tables and Charts section of the <u>Breast Screening</u> website.

Additional breast screening statistics, including attendance, uptake by appointment type, biopsy results and outcomes are also included within this publication to 31<sup>st</sup> March 2011.

Previously published trends in uptake by deprivation category, produced by ISD on behalf of the Scottish Breast Screening Programme, are available in the Tables and Charts section of the <u>Breast Screening</u> website.

The breast screening year runs from 1<sup>st</sup> April to 31<sup>st</sup> March; all statistics are reported for this period.

## **Key points**

NHSBSP Performance Standards, at 31st March 2011:

- Looking at three year performance standard attendance figures, uptake remains similar to last year, at approximately 75%.
- All NHS Boards continued to exceed the minimum performance attendance standard of >70% of women invited during the previous three years.
- Comparing three year combined performance figures for those women with a
  previous screen within 5 years of attendance, the invasive cancer detection rate has
  increased from 5.4 per 1,000 women screened in the period 2004-07 to 6.6 in 200811.
- In 2010-11, all NHS Breast Screening Programme Minimum Performance Standards and all but 2 of the targets were met.

#### In 2010-11:

- Approximately 1,700 cases of screen detected breast cancer were diagnosed in women of all ages.
- Over 80% (1,372 cases) of cancers detected were invasive, of which over half were less than 15mm in size.
- The proportion of cancers diagnosed pre-operatively remains similar to last year at 96.7%, representing an increase of 30% since 1997.

## **Results and Commentary**

All breast screening statistics included within this publication can be found on the <u>Breast Screening</u> homepage.

#### **NHSBSP Performance Standards**

In 2010-11, all NHS Breast Screening Programme (NHSBSP) Minimum Performance Standards were achieved (Table 1); these included uptake, cancer detection, early recall and benign biopsy rates.

Table 1. Performance data in relation to NHSBSP Standards<sup>1,2,3</sup>: Scotland, 1st April 2010 to 31st March 2011

Standard	Appointment type <sup>3</sup>	Age group	Minimum Standard	Target	Results 2010-11
Attendance rate (percentage of women invited)	All routine appointments	50-70 years	>= 70%	80%	74.7%*
Invasive cancer detection rate (per 1000 women screened)	Routine- Initial screen (Prevalent) in response to first invitation	50-52 years	>= 2.7	>= 3.6	5.8*
	Routine- Subsequent screen (Incident) (previous screen within 5 years)	53-70 years	>= 3.1	>= 4.2	7.4*
Small (<15mm) invasive cancer detection rate (per	Routine- Initial screen (Prevalent) in response to first invitation	50-52 years	>= 1.5	>= 2.0	3.1*
1000 women screened)	Routine- Subsequent screen (Incident) (previous screen within 5 years)	53-70 years	>= 1.7	>= 2.3	4.1*
Non-invasive cancer detection rate (per 1000 women	Routine- Initial screen (Prevalent) in response to first invitation	50-52 years	>= 0.4	-	1.6*
screened)	Routine- Subsequent screen (Incident) (previous screen within 5 years)	53-70 years	>= 0.5	-	1.6*
Standardised Detection Ratio (SDR) (observed invasive cancers detected divided by the number expected given the age distribution of the population)	Routine-All initial screens (Prevalent) and Subsequent screen (Incident) (previous screen within 5 years)	50-70 years	>= 0.85	>= 1.0	1.69*
Recalled for assessment rate (percentage of women	Routine- Initial screen (Prevalent) in response to first invitation	50-52 years	<10%	<7%	9.6%*
screened)	Routine- Subsequent screen (Incident) (previous screen within 5 years)	53-70 years	<7%	<5%	3.8%*
Early recall rate (percentage of women screened)	All appointment types <sup>4</sup>	50-70 years	<0.5%	<=0.25%	0.02%*
Benign biopsy rate (per 1000 women screened)	Routine- Initial screen (Prevalent) in response to first invitation	50-52 years	< 3.6	< 1.8	1.5*
	Routine- Subsequent screen (Incident) (previous screen within 5 years)	53-70 years	< 2.0	< 1.0	0.6*

<sup>1</sup> NHS Breast Screening Programme (NHSBSP) standards as specified in "Consolidated Guidance on Standards for the NHS Breast Screening Programme, NHSBSP Publication no. 60 Version 2".

<sup>2</sup> Includes females aged 50-70.

<sup>3</sup> Routine appointments exclude early recall appointments and self/GP referral appointments.

<sup>4</sup> Includes early recall appointments and self/GP referral appointments in addition to routine appointments.

<sup>5</sup> During 2008/09, a phased implementation of two view screening at each subsequent round was introduced into the screening programme and this was completed in 2010/11.

<sup>\*</sup> Met minimum standard

Detailed results on all NHSBSP Performance Standards, both one year and three year rolling periods, can be found within the Tables and Charts section on the <u>Breast Screening</u> homepage.

#### Uptake

Looking at three year rolling performance standard attendance figures, uptake for Scotland as a whole remained the same as last year, at approximately 75% (Table 2 and Figure 1). This exceeds the minimum standard of >70%.

Each NHS Board continued to exceed the minimum performance attendance standard of >70% of women invited during the previous three years. The highest uptake was found in NHS Orkney, with an attendance rate of 87.1% (Table 2 and Figure 1).

Table 2. Percentage uptake<sup>1</sup> rates by NHS Board of Residence: 1<sup>st</sup> April 2004 to 31<sup>st</sup> March 2011. Three year rolling periods<sup>2</sup>, females aged 50-70

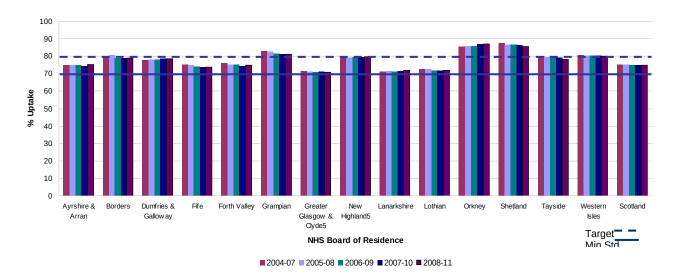
NHS Board of Residence	Percentage uptake (three year rolling periods)				
	2004-07	2005-08	2006-09	2007-10	2008-11
Ayrshire & Arran	75.0	75.0	74.8	74.6	75.2
Borders	80.0	80.8	79.1	79.1	79.1
Dumfries & Galloway	77.9	78.3	78.4	78.6	78.6
Fife	75.1	74.7	74.0	73.7	73.8
Forth Valley	76.0	75.4	75.3	74.5	74.8
Grampian	83.0	82.8	81.5	81.1	81.2
Greater Glasgow & Clyde <sup>3</sup>	71.7	71.3	71.0	71.1	70.8
New Highland <sup>3</sup>	79.4	79.5	79.7	79.6	79.8
Lanarkshire	71.2	71.5	71.4	71.7	72.0
Lothian	72.6	72.8	71.9	72.0	71.8
Orkney	85.7	86.1	86.1	87.0	87.1
Shetland	87.4	86.8	86.8	86.4	85.6
Tayside	80.1	79.6	79.3	79.2	78.4
Western Isles	80.9	80.4	80.6	80.6	80.0
Scotland	75.4	75.2	74.9	74.9	74.9

<sup>1</sup> Only routine appointments are included in the above figures. Self/GP referral and early recall appointments are excluded.

<sup>2</sup> Women are invited to attend screening once every three years and NHS Boards are not necessarily screened evenly throughout the three year period.

<sup>3</sup> New NHS Board areas including parts of former Argyll & Clyde.

Figure 1. Percentage uptake<sup>1</sup> rates by NHS Board of Residence: 1<sup>st</sup> April 2004 to 31<sup>st</sup> March 2011. Three year rolling periods<sup>2</sup>, females aged 50-70



1 Only routine appointments are included in the above figures. Self/GP referral and early recall appointments are excluded.

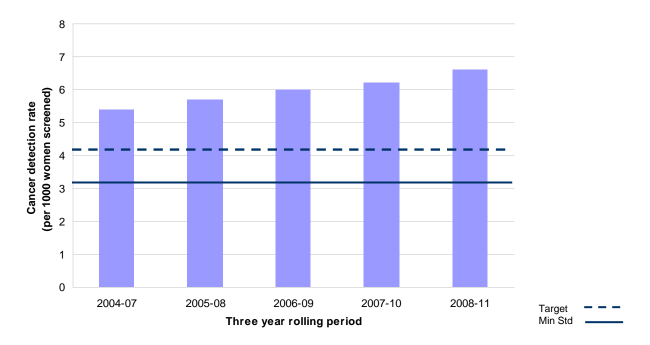
3 New NHS Board areas including parts of former Argyll & Clyde.

<sup>2</sup> Women are invited to attend screening once every three years and NHS Boards are not necessarily screened evenly throughout the three year period.

#### Cancer detection

Comparing three year combined performance figures for those women with a previous screen within 5 years of last attendance, the invasive cancer detection rate per 1,000 women screened has increased from 5.4 in 2004-07 to 6.6 in 2008-11 (Figure 2).

Figure 2. Invasive cancer detection rates<sup>1</sup>: Scotland, 1<sup>st</sup> April 2004 to 31<sup>st</sup> March 2011. Three year rolling periods, women aged 53-70 with a previous screen within 5 years of last attendance



<sup>1</sup> Only routine appointments are included in the above figures. Self/GP referral and early recall appointments are excluded.

<sup>2</sup> During 2008/09, a phased implementation of two view screening at each subsequent round was introduced into the screening programme and this was completed in 2010/11.

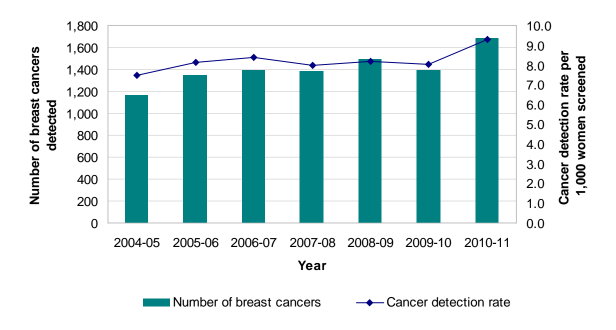
#### Breast screening outcomes

Since 2004-05, the number of screen detected breast cancers per year has increased gradually by over 500, from 1,164 to 1,683 (Figure 3).

Breast cancer detection rates have increased slightly since 2005-06 (Figure 3). In 2010-11, there were 9.3 cancers detected per 1,000 women screened.

The increase in both numbers and rates may be due, at least in part, to a phased extension of the age range for routine invitation (from 50-64 to 50-70 years), which started in 2003. The increase in the recent year may be due to the phased implementation of two view screening at subsequent rounds from 2008/09.

Figure 3. Trends in the number of breast cancers detected, and cancer detection rates per 1,000 women screened<sup>1,2,3</sup>: Scotland, 1<sup>st</sup> April 2004 to 31<sup>st</sup> March 2011



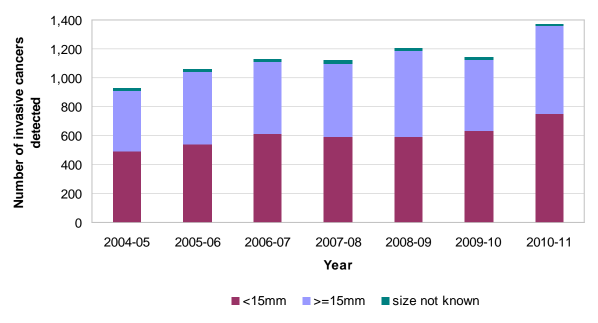
<sup>1</sup> Figures are for women of all ages.

<sup>2</sup> Early recall appointments and self/GP referral appointments are included in addition to routine appointments.

<sup>3</sup> During 2008/09, a phased implementation of two view screening at each subsequent round was introduced into the screening programme and this was completed in 2010/11.

In 2010-11, of the 1,372 invasive cancers detected in women of all ages, more than half were less than 15mm in size (Figure 4). These small cancers are unlikely to have been detected by palpation, highlighting the importance of screening in the early detection of breast cancer.





<sup>1</sup> Figures are for women of all ages.

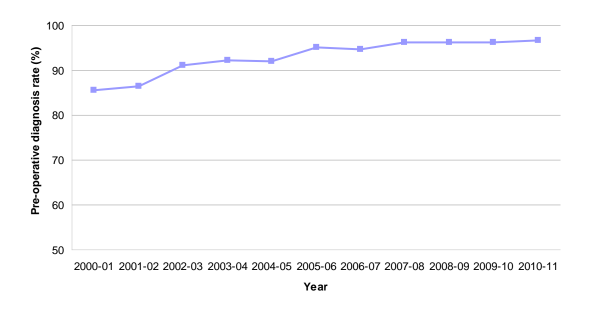
<sup>2</sup> Early recall appointments and self/GP referral appointments are included in addition to routine appointments.

<sup>3</sup> During 2008/09, a phased implementation of two view screening at each subsequent round was introduced into the screening programme and this was completed in 2010/11.

#### **Pre-operative diagnosis rates**

The proportion of cancers diagnosed pre-operatively has increased by 30% since 1997, with approximately 10% of this increase occurring in the last ten years (Figure 5). Due to the development of radiological biopsy techniques over this time, 97% of women screened in 2010-11 who had a breast cancer were diagnosed by radiological biopsy within the screening centre, rather than requiring diagnostic surgery (Figure 5). Therefore the number of women requiring two operations, diagnostic as well as therapeutic, has been significantly reduced.





<sup>1</sup> A pre-operative diagnosis is defined as a malignant result from FNA cytology or a core biopsy procedure.

# **Glossary**

Breast screening terms relating to the data within this publication can be found within our <u>Glossary</u> document on the <u>Breast Screening</u> homepage.

For the purpose of this publication 'uptake' and 'attendance' are synonymous.

# **List of Tables**

Table No.	Name	Time period	File & size
1	Performance standards	1st April 2009	
		to 31st March	Excel [22kb]
		2011	
2	Performance standards (three-year rolling	1st April 2004	Excel [108kb]
	periods)	to 31st March	
		2011	
3	Uptake by NHS Board	1st April 2004	Excel [27kb]
		to 31st March	
4	Historical trends in Performance standards	2011 1st April 2001	Excel [100kb]
4	(three-year rolling periods)	to 31st March	Excel[100kb]
	tinee year rolling periodsy	2009	
5	Historical trends in Uptake by NHS Board	1st April 1991	Excel [39kb]
		to 31st March	[ ]
		2009	
6	Uptake by deprivation	1st April 2003	Excel [29kb]
		to 31st March	
		2009	
7	Uptake by deprivation (three-year	1st April 2003	Excel [24kb]
	combined periods)	to 31st March 2009	
8	Historical trends in uptake by deprivation	1st April 1990	Excel [28kb]
	riistorical trends in uptake by deprivation	to 31st March	
		2008	
9	Historical trends in uptake by deprivation	1st April 1990	Excel [26kb]
	(three-year combined periods)	to 31st March	
		2008	
10	<u>Attendance</u>	1st April 1991	Excel [24kb]
		to 31st March	
44	I leaded by the confine station	2011	Event (00kh)
11	Uptake by type of invitation	1st April 2006 to 31st March	Excel [23kb]
		2011	
12	Biopsy results	1st April 1996	Excel [36kb]
'-		to 31st March	
		2011	
13	Outcomes	1st April 2004	Excel [36kb]
		to 31st March	
		2011	

#### Contact

Laura Dobbie
Senior Information Analyst
laura.dobbie@nhs.net
0131 275 7694

Cancer Surveillance Team nss.isdcancerstats@nhs.net

#### **Further Information**

Further information can be found on the ISD website

Information on major policy changes and the key developments relating to Breast Screening in Scotland since the start of the programme is available within our <u>Milestones table</u> on the <u>Breast Screening</u> homepage.

For general enquiries about Cancer screening programmes, please contact Carol Colquhoun, National Screening Coordinator <a href="mailto:Carol.Colquhoun@nhs.net">Carol.Colquhoun@nhs.net</a>

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## **Appendix**

## A1 – Background Information

The UK was one of the first countries in the world to establish a national population-based breast screening programme. The UK National Health Service Breast Screening Programme (NHSBSP), a UK-wide programme of free mammographic screening for breast cancer, was introduced in 1988 following a recommendation from a working party established by the four UK Departments of Health and chaired by Sir Patrick Forrest. The working party concluded that there was evidence that screening for breast cancer could reduce mortality from the disease by up to 30%.

Within Scotland, data are collected by each of the six screening centres (which are supported by 19 mobile units) and retained on the Scottish Breast Screening Programme (SBSP) Information System. The SBSP Information System maintains data holding information relating to each step as a woman moves through her screening episode, including comprehensive radiological, diagnostic and treatment information. More information on the SBSP dataset can be found on our <a href="Data sources">Data sources</a> page. Data are routinely extracted from the SBSP Information system and analysed by ISD Scotland to help evaluate and monitor the effectiveness of the programme in Scotland. All analytical support for the Scottish Breast Screening Programme is provided by ISD Scotland.

# **A2 – Publication Metadata (including revisions details)**

Metadata Indicator	Description
Publication title	Scottish Breast Screening Programme
	Statistics 2010-11
Description	Annual breast screening statistics to 31 <sup>st</sup>
'	March 2011; including National NHS Breast
	Screening Programme Performance
	Standards, attendance figures, uptake rates
	by NHS Board, cancer detection rates,
	biopsy results and screening outcomes.
	biopoy recente and coreering cateerines.
Theme	Health and Social Care
Topic	Conditions and Diseases
Format	Excel workbooks
Data source(s)	Scottish Breast Screening Programme
	(SBSP) Information System
Date that data is acquired	January 2012
Release date	Tuesday 24 <sup>th</sup> April 2012
Frequency	Annual
Timeframe of data and timeliness	Data up to 31 <sup>st</sup> March 2011. No delays
	between receipt and processing of data for
	publication.
Continuity of data	Uptake by deprivation category (50 to 64
Continuity of data	years) is reported from 1990.
	yourd) is reported from 1600.
	Uptake by NHS Board (50 to 64 years) and
	Attendance by appointment type are
	reported from 1991.
	reported from 1991.
	Biopsy results are reported from 1996.
	Three year NHSBSP Performance
	•
	standards (50 to 64 years) are reported from 2001.
	2001.
	Uptake by deprivation category (50 to 70
	years) is reported from 2003.
	Data is reported from 2004 for the following
	tables:
	Uptake by NHS Board (50 to 70 years),
	Three year NHSBSP Performance
	standards (50 to 70 years),
	Outcomes.
	Untaka by typo of invitation is reported from
	Uptake by type of invitation is reported from 2006.
	2000.
Pavisions statement	Figures contained within this publication
Revisions statement	i igures contained within this publication

	should not be subject to change in future publications unless changes are made to the NHSBSP Performance Standards or the cohort eligible for screening. In this case, for continuity of reporting, some tables may have to be re-produced.
Revisions relevant to this publication	Up until July 2009, the NHSBSP Performance Standards were published based on women aged 50-64; to reflect the expansion of the age range, they were extended to include women up to the age of 70 in the July 2010 publication. The present release includes data for women aged 50-70 to 31 <sup>st</sup> March 2011. Previously published trends in NHSBSP Performance Standards to 31 <sup>st</sup> March 2009, for women aged 50-64, are still available.  For continuity of reporting and to allow for trend analysis in the 50-70 age group some tables have been re-produced back to 2004.
Concepts and definitions	Please see Breast Screening FAQ and Glossary document found at the bottom of the Breast Screening homepage.
Relevance and key uses of the statistics	ISD's Scottish Breast Screening Programme statistics are designed for monitoring and evaluating the effectiveness of the Scottish Breast Screening Programme, including progress against specific national standards and performance indicators. The statistics are used for a variety of other purposes, including:  • informing Scottish Government planning, including NHS spending and the development of the Scottish cancer care action plan5;  • 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; and  • providing information to compare with UK and international health data.
Accuracy	Breast screening data are subject to validation and quality assurance procedures and checks by the Quality Assurance Reference Committee (QARC).

At time of extraction, data for the most recent year are estimated to be complete. See above note on Revisions.  Comparability  Breast Screening data are regularly compared mainly to the UK as a whole (e.g. KC62 and BASO). In such comparisons, data are provided mainly at national (Scotland) level.  It is the policy of ISD Scotland to make its web sites and products accessible according to published guidelines. For further details go to our accessibility page.  Coherence and clarity  All Breast Screening tables are accessible via the Breast Screening homepage.  Breast Screening data are presented within Excel spreadsheets for each table.  Number of women invited to attend for screening and number of women screened are reported as a count; uptake/attendance, biopsy results, recall for assessment, early recall are reported as a rate per 1,000 women screened and as Standardised detection is reported as a rate per 1,000 women screened and as Standardised detection ratios.  Number e.g. 1.1  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.  National Statistics Authority Assessment  Next published  Official Statistics Authority Assessment  Next published  Date of first publication  Disclosure  Protocol is followed.  Portiocol on Statistics Authority for National Statistics  Assessment by UK Statistics Authority for National Statistics  Assessment by UK Statistics Authority for National Statistics  Assessment by UK Statistics Authority for National Statistics Author		
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## 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

Hilary Dobson, Clinical Director of West of Scotland Breast Screening Service (Chair of Quality Assurance Reference Committee)

#### **Extended Pre-Release Access**

Extended Pre-Release Access of 8 working days is given to a small number of named individuals in the Scottish Government Health Department (Analytical Services Division). This Pre-Release Access is for the sole purpose of enabling that department to gain an understanding of the statistics prior to briefing others in Scottish Government (during the period of standard Pre-Release Access).

Scottish Government Health Department (Analytical Services Division)

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

Scottish Breast Screening Programme Clinical Directors Scottish Breast Screening Programme Centre Managers NHS Board Screening Coordinators

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

Scottish Breast Screening Programme National Co-ordinator and Programme Manager - National Services Division

Scottish Government Health Directorate, CMO and Public Health Directorate