



Screening KPI data summary factsheets

August 2018 – Issue 4

Public Health England leads the NHS Screening Programmes

About Public Health England

Public Health England exists to protect and improve the nation's health and wellbeing, and reduce health inequalities. We do this through world-leading science, knowledge and intelligence, advocacy, partnerships and the delivery of specialist public health services. We are an executive agency of the Department of Health and Social Care, and a distinct delivery organisation with operational autonomy. We provide government, local government, the NHS, Parliament, industry and the public with evidence-based professional, scientific and delivery expertise and support.

Public Health England, Wellington House, 133-155 Waterloo Road, London SE1 8UG Tel: 020 7654 8000 www.gov.uk/phe

Twitter: @PHE_uk Facebook: www.facebook.com/PublicHealthEngland

About PHE screening

Screening identifies apparently healthy people who may be at increased risk of a disease or condition, enabling earlier treatment or better informed decisions. National population screening programmes are implemented in the NHS on the advice of the UK National Screening Committee (UK NSC), which makes independent, evidence-based recommendations to ministers in the 4 UK countries. The Screening Quality Assurance Service ensures programmes are safe and effective by checking that national standards are met. PHE leads the NHS Screening Programmes and hosts the UK NSC secretariat.

PHE Screening, Floor 5, Wellington House, 133-155 Waterloo Road, London SE1 8UG www.gov.uk/topic/population-screening-programmes

Twitter: @PHE_Screening Blog: phescreening.blog.gov.uk Prepared by: National Screening Data and Information Team

For queries relating to this document, please contact: phe.screeninghelpdesk@nhs.net

© Crown copyright 2018

You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v3.0. To view this licence, visit OGL or email psi@nationalarchives.gsi.gov.uk. Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

Published August 2018
PHE publications
gateway number: 2018321

Corporate member of Plain English Campaign Committed to clearer communication

PHE supports the UN Sustainable Development Goals



Introduction

This high-level report presents the key performance indicator (KPI) data for all 11 national screening programmes. The NHS Screening Programmes selected the KPIs to define consistent performance measures for a selection of public health priorities. The KPIs give a high level overview of the quality of screening programmes at key points on the screening pathway. They contribute to the quality assurance of screening programmes but are not, in themselves, sufficient to quality assure or performance manage screening services.

Screening KPIs are contained within the Section 7a agreements between the Department of Health (DH) and NHS England and in the Public Health Outcomes Framework (PHOF).

This report will focus on the most recent data collected with national comparisons to quarterly performance since 2014 to 2015 where available.

Please note this factsheet is not re-issued if the corresponding KPI data is updated.

Further information

This report should be read in conjunction with the full KPI datasets for Q3 and Q4 2017 to 2018, and the KPI reporting data definitions for 2017 to 2018.

For all information about KPIs, including submission dates, templates and previous quarterly and annual data publications, please see our national data reporting page. Information about screening standards and service specifications are available for each programme.

Please contact the screening helpdesk if you would like further information on screening KPIs: phe.screeninghelpdesk@nhs.net.

Index of KPIs

Antenatal and newborn

KPI code	KPI name
ID1	Antenatal infectious disease screening – HIV coverage
ID2	Antenatal infectious disease screening – timely assessment of women with hepatitis B
ID3	Antenatal infectious disease screening – hepatitis B coverage
ID4	Antenatal infectious disease screening – syphilis coverage
FA1	Fetal anomaly screening – completion of laboratory request forms
FA2	Fetal anomaly screening – ultrasound coverage
ST1	Antenatal sickle cell and thalassaemia screening – coverage
ST2	Antenatal sickle cell and thalassaemia screening – timeliness of test
ST3	Antenatal sickle cell and thalassaemia screening – completion of FOQ
NB1	Newborn blood spot screening – coverage (CCG responsibility at birth)
NB2	Newborn blood spot screening – avoidable repeat tests
NB4	Newborn blood spot screening – coverage (movers in)
NH1	Newborn hearing screening – coverage
NH2	Newborn hearing – time from screening outcome to attendance at an audiological assessment appointment
NP1	Newborn and infant physical examination – coverage (newborn)
NP2	Newborn and infant physical examination – timely assessment of developmental dysplasia of the hip (DDH)

Index of KPIs

Young person and adult

KPI code	KPI name
DE1	Diabetic eye screening – uptake of routine digital screening event
DE2	Diabetic eye screening – results issued within 3 weeks of routine digital screening
DE3	Diabetic eye screening – timely assessment for R3A screen positive
AA2	Abdominal aortic aneurysm screening – coverage of initial screen
AA3	Abdominal aortic aneurysm screening – coverage of annual surveillance screen
AA4	Abdominal aortic aneurysm screening – coverage of quarterly surveillance screen
BCS1	Bowel cancer screening – uptake
BCS2	Bowel cancer screening – coverage
BS1	Breast screening – uptake
BS2	Breast screening – screening round length
CS1	Cervical screening – coverage (under 50)
CS2	Cervical screening – coverage (50 and above)

Infectious diseases in pregnancy (IDPS) programme

KPI ID1: HIV coverage



National performance of ID1 in Q4 has remained at its highest ever level at 99.6%

144 out of 147 screening providers met the acceptable threshold of 95% (3 providers did not submit)

132 out of 147 screening providers reached the achievable threshold of 99%

National trend data



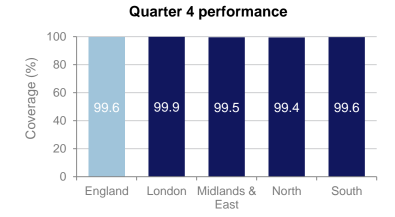
*Thresholds changed in 2016 to 2017

KPI ID1

Reporting period: **Q4 2017 to 2018** England

- numerator = **175,975**
- denominator = 176,668
- performance = 99.6%

Completeness of data: 98.0%

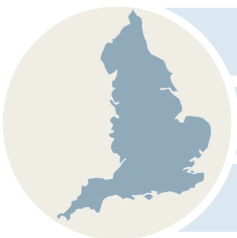


KPI ID1 description

The proportion of pregnant women eligible for HIV screening for whom a confirmed screening result is available at the day of report

Infectious diseases in pregnancy (IDPS) programme

KPI ID2: Timely assessment of women with hepatitis B



Since 2016 to 2017, ID2 counts only women with hepatitis B who are either newly diagnosed or known positive with high infectivity markers

National performance of ID2 has remained above the acceptable threshold (70%) for the last 3 years in a row

ID2 is a small number KPI, therefore the data should be interpreted with caution

National trend data



KPI ID2

Reporting period: Q4 2017 to 2018 **England**

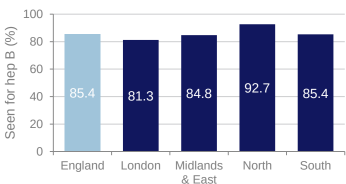
numerator = 240

denominator = 281

performance = 85.4%

Completeness of data: 98.6%

Quarter 4 performance



KPI ID2 description

The proportion of pregnant women who are hepatitis B positive attending for specialist assessment within 6 weeks of the positive result being reported to maternity services

Infectious diseases in pregnancy (IDPS) programme KPI ID3: Hepatitis B coverage



ID3 is a new KPI introduced in 2017 to 2018.

New KPIs are not published in the first year of data collection. This time is used to improve the data quality and completeness, by revising the definition, adding clarity and / or setting thresholds as required. After this time PHE Screening will review the data with the aim of publishing it from the following year

KPI ID3 description

The proportion of pregnant women eligible for hepatitis B screening for whom a confirmed screening result is available at the day of report

Infectious diseases in pregnancy (IDPS) programme

KPI ID4: Syphilis coverage



ID4 is a new KPI introduced in 2017 to 2018.

New KPIs are not published in the first year of data collection. This time is used to improve the data quality and completeness, by revising the definition, adding clarity and / or setting thresholds as required. After this time PHE Screening will review the data with the aim of publishing it from the following year

KPI ID4 description

The proportion of pregnant women eligible for syphilis screening for whom a confirmed screening result is available at the day of report

Fetal anomaly screening programme (FASP)

KPI FA1: Completion of laboratory request forms

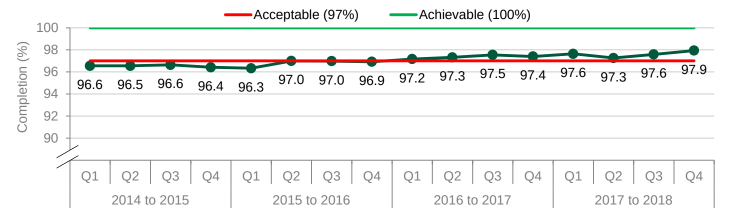


National performance of FA1 in Q4 was at its highest ever level at 97.9%

116 out of 147 screening providers met the acceptable threshold of 97% (2 providers did not submit)

6 out of 147 screening providers reached the achievable threshold of 100%

National trend data

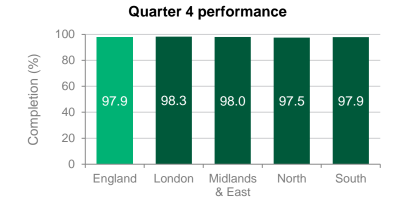


KPI FA1

Reporting period: **Q4 2017 to 2018** England

- numerator = **126,343**
- denominator = 129,009
- performance = 97.9%

Completeness of data: 98.6%



KPI FA1 description

The proportion of laboratory request forms including complete data prior to screening analysis, submitted to the laboratory within the recommended timeframe of 10⁺⁰ to 20⁺⁰ weeks' gestation

Fetal anomaly screening programme (FASP)

KPI FA2: Ultrasound coverage



National performance of FA2 in Q3 was above the achievable threshold at 98.9%, with 116 out of 147 providers submitting data

126 out of 147 screening providers met the achievable threshold of 95% (19 providers did not submit)

FA2 was introduced in 2016 to 2017 and is collected 2 quarters in arrears

National trend data



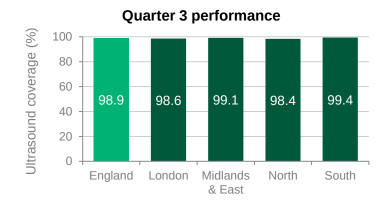
KPI FA2

Reporting period: Q3 2017 to 2018

England

- numerator = 126,853
- denominator = 128,258
- performance = 98.9%

Completeness of data: 87.1%



KPI FA2 description

The proportion of pregnant women eligible for fetal anomaly ultrasound screening who are tested leading to a conclusive result within the designated timescale

Sickle cell and thalassaemia (SCT) screening programme KPI ST1: Coverage

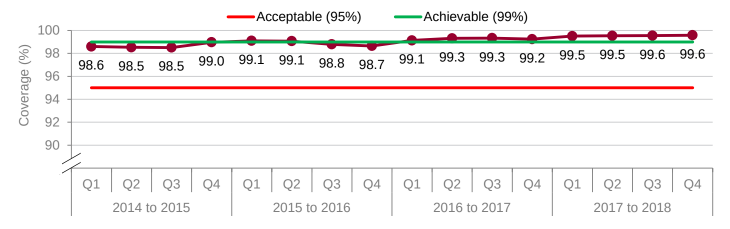


National performance of ST1 in Q4 remained at its highest ever level recorded for this KPI at 99.6%

143 out of 147 screening providers met the acceptable threshold of 95% (3 providers did not submit)

127 out of 147 screening providers reached the achievable threshold of 99%

National trend data

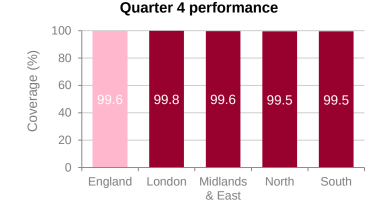


KPI ST1

Reporting period: **Q4 2017 to 2018** England

- numerator = **175,869**
- denominator = 176,594
- performance = **99.6**%

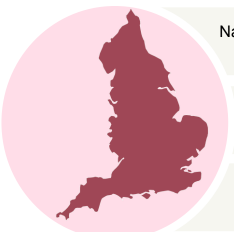
Completeness of data: 98.0%



KPI ST1 description

The proportion of pregnant women eligible for antenatal sickle cell and thalassaemia screening for whom a screening result is available at the day of report

Sickle cell and thalassaemia (SCT) screening programme KPI ST2: Timeliness of test



National performance of ST2 in Q4 dropped slightly in comparison to the previous 3 quarters at 54.5%

105 out of 147 screening providers met the acceptable threshold of 50% (3 providers did not submit)

9 out of 147 screening providers reached the achievable threshold of 75%

National trend data



KPI ST2

Reporting period: **Q4 2017 to 2018** England

- numerator = **97,341**
- denominator = **178,663**
- performance = **54.5%**

Completeness of data: 98.0%



KPI ST2 description

The proportion of women having antenatal sickle cell and thalassaemia screening for whom a screening result is available by 10 weeks + 0 days gestation

Sickle cell and thalassaemia (SCT) screening programme KPI ST3: Completion of FOQ



National performance of ST3 in Q4 was slightly higher than in Q3, at 97.6%

131 out of 147 screening providers met the acceptable threshold of 95% (3 providers did not submit)

52 out of 147 screening providers reached the achievable threshold of 99%

National trend data



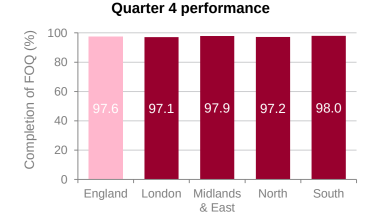
KPI ST3

Reporting period: Q4 2017 to 2018

England

- numerator = **172,905**
- denominator = 177,218
- performance = 97.6%

Completeness of data: 98.0%



KPI ST3 description

The proportion of antenatal sickle cell and thalassaemia samples submitted to the laboratory accompanied by a completed FOQ

Newborn blood spot (NBS) screening programme

KPI NB1: Coverage (CCG responsibility at birth)

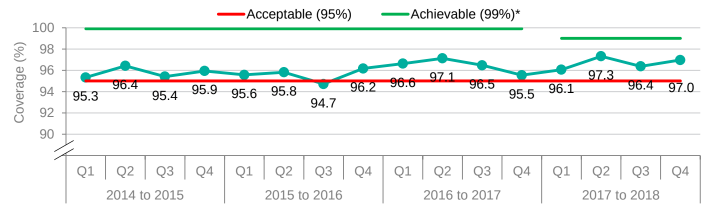


National performance of NB1 increased in Q4 to 97.0%

161 out of 207 CCGs met the acceptable threshold of 95% (10 CCGs did not submit)

51 out of 207 CCGs reached the new achievable threshold of 99%

National trend data



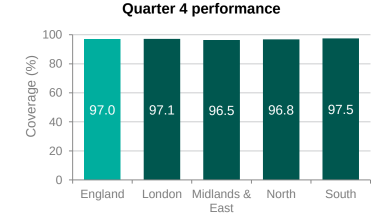
^{*}Achieveable threshold changed in 2017 to 2018

KPI NB1

Reporting period: **Q4 2017 to 2018** England

- numerator = **130,753**
- denominator = 134,838
- performance = 97.0%

Completeness of data: 95.2%



KPI NB1 description

The proportion of babies registered within the clinical commissioning group (CCG) both at birth and on the last day of the reporting period who are eligible for newborn blood spot (NBS) screening and have a conclusive result recorded on the child health information system (CHIS) at less than or equal to 17 days of age

Reported by: CCG

Newborn blood spot (NBS) screening programme

KPI NB2: Avoidable repeat tests



National consensus guidelines for blood spot testing were introduced in April 2015; avoidable repeats increased in 2015 to 2016 but has subsequently reduced

NB2 is a reverse polarity KPI, where a lower performance is better. National performance of NB2 in Q4 remained at its lowest ever recorded for this KPI at 2.4%

60 out of 147 screening providers met the acceptable threshold of 2% (2 providers did not submit)

National trend data



^{*}Achievable threshold changed in 2017 to 2018

KPI NB2

Reporting period: Q4 2017 to 2018

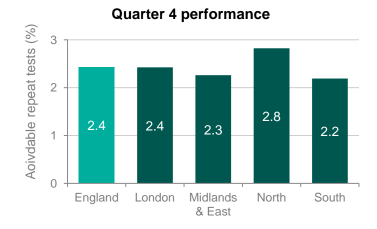
England

numerator = 3,696

denominator = 152,093

- performance = 2.4%

Completeness of data: 98.6%



KPI NB2 description

The proportion of first blood spot samples that require repeating due to an avoidable failure in the sampling process

Newborn blood spot (NBS) screening programme

KPI NB4: Coverage (movers in)

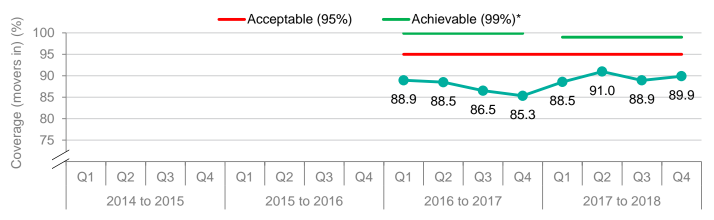


2016 to 2017 was the first year of data publication for NB4

National performance of NB4 increased in Q4 to 89.9% (10 CCGs did not submit)

NB4 is a small number KPI, therefore the data should be interpreted with caution

National trend data



^{*}Achievable threshold changed in 2017 to 2018

KPI NB4

Reporting period: Q4 2017 to 2018

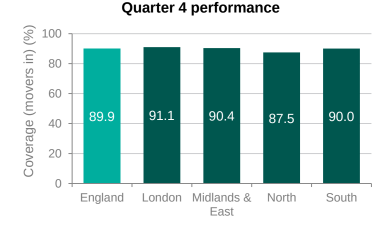
England

- numerator = **10,067**

denominator = 11,200

- performance = **89.9%**

Completeness of data: 95.2%



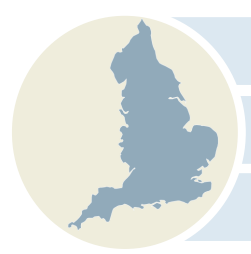
KPI NB4 description

The proportion of all babies eligible for newborn blood spot (NBS) screening who have changed responsible CCG in the first year of life; or have moved in from another UK country or abroad, and have a conclusive result recorded on the CHIS at less than or equal to 21 calendar days of notifying the CHRD of movement in

Reported by: CCG

Newborn hearing screening programme (NHSP)

KPI NH1: Coverage



National performance of NH1 in Q4 was 98.6%, above the acceptable threshold but below the achievable threshold

103 out of 109 screening providers met the acceptable threshold of 97%

26 out of 109 screening providers reached the achievable threshold of 99.5%

National trend data



*Threshold changed in 2016 to 2017

KPI NH1

Reporting period: Q4 2017 to 2018

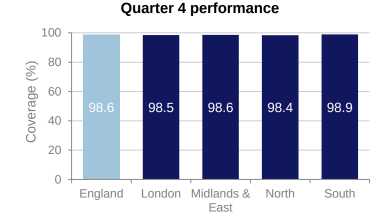
England

numerator = 147,971

denominator = 150,066

- performance = 98.6%

Completeness of data: 100%



KPI NH1 description

The proportion of babies eligible for newborn hearing screening for whom the screening process is complete by 4 weeks corrected age (hospital programmes: well babies, NICU babies) or by 5 weeks corrected age (community programmes: well babies)

Reported by: Local NHSP site

cported by. Local 1411or Site

Newborn hearing screening programme (NHSP)

KPI NH2: Time from screening outcome to attendance at an audiological assessment appointment



National performance of NH2 in Q4 was 88.1%, lower than the acceptable threshold of 90%

57 out of 109 screening providers met the acceptable threshold of 90%

NH2 is a small number KPI, therefore the data should be interpreted with caution

National trend data

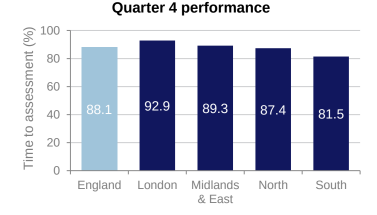


KPI NH2

Reporting period: **Q4 2017 to 2018** England

- numerator = **3,004**
- denominator = 3.410
- performance = 88.1%

Completeness of data: 100%



KPI NH2 description

The proportion of babies with a no clear response result in one or both ears or other result that require an immediate onward referral for audiological assessment who receive audiological assessment within the required timescale

Reported by: Local NHSP site

Newborn and infant physical examination (NIPE) screening programme

KPI NP1: Coverage (newborn)



We currently recommend not to use NIPE data as a performance measure because of issues with data quality

National trend data



KPI NP1

Reporting period: Q4 2017 to 2018

England

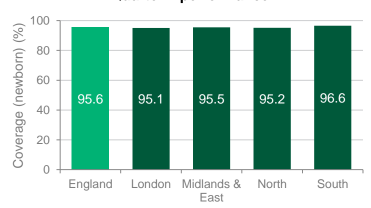
- numerator = **141,094**

denominator = 147,568

- performance = **95.6%**

Completeness of data: 97.3%

Quarter 4 performance



KPI NP1 description

The proportion of babies eligible for the newborn physical examination who are tested for all 4 components (3 components in female infants) of the newborn examination within 72 hours of birth

Newborn and infant physical examination (NIPE) screening programme

KPI NP2: Timely assessment of developmental dysplasia of the hip



We currently recommend not to use NIPE data as a performance measure because of issues with data quality. NP2 is a small number KPI.

National trend data



KPI NP2

Reporting period: Q4 2017 to 2018

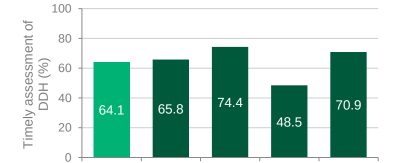
England

numerator = 268

denominator = 418

- performance = **64.1%**

Completeness of data: 93.2%



London

Quarter 4 performance

Midlands

& East

North

South

KPI NP2 description

England

The proportion of babies who have a positive screening test on newborn physical examination and undergo assessment by specialist hip ultrasound within 2 weeks of age

Diabetic eye screening (DES) programme KPI DE1: Uptake of routine digital screening event

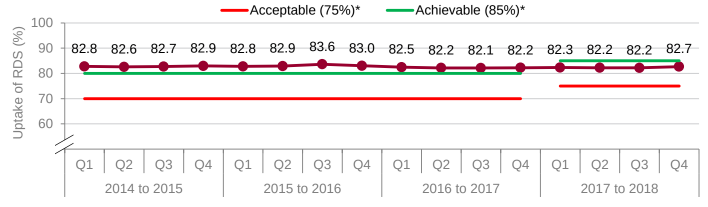


National performance of DE1 in Q4 was 82.7%, above the acceptable threshold but below the achievable threshold

59 out of 62 screening providers met the acceptable threshold of 75%

19 out of 62 screening providers reached the achievable threshold of 85%

National trend data



*Thresholds changed in 2017 to 2018

KPI DE1

Reporting period: **Q4 2017 to 2018** England

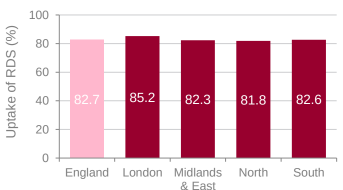
- numerator = 2,232,797

denominator = 2,700,774

performance = 82.7%

Completeness of data: 100%

Quarter 4 performance



KPI DE1 description

The proportion of those offered routine digital screening who attend a digital screening event where images are captured

Reported by: Local DES service

Diabetic eye screening (DES) programme

KPI DE2: Results issued within 3 weeks of routine digital screening, digital surveillance or slit lamp biomicroscopy

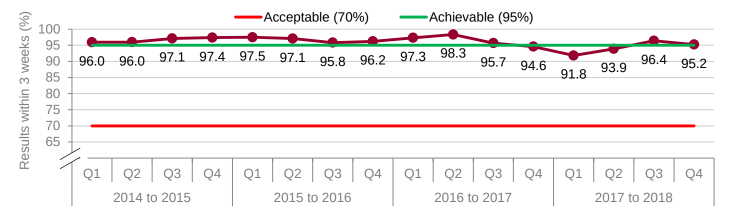


National performance of DE2 in Q4 remained above the achievable threshold at 95.2%

59 out of 62 screening providers met the acceptable threshold of 70%

54 out of 62 screening providers reached the achievable threshold of 95%

National trend data

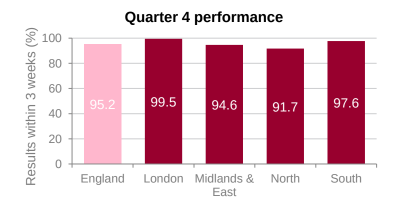


KPI DE2

Reporting period: **Q4 2017 to 2018** England

- numerator = **611,911**
- denominator = 642,698
- performance = 95.2%

Completeness of data: 100%



KPI DE2 description

The proportion of subjects attending for diabetic eye screening, digital surveillance or slit lamp biomicroscopy to whom results were issued within 3 weeks of the screening event

Reported by: Local DES service

Diabetic eye screening (DES) programme KPI DE3: Timely assessment for R3A screen positive



National performance of DE3 in Q4 was the highest it has been in 2 years at 78.2%

34 out of 62 screening providers met the acceptable threshold of 80%

DE3 is a small number KPI, therefore the data should be interpreted with caution

2016 to 2017

National trend data



2015 to 2016

KPI DE3

2014 to 2015

Reporting period: **Q4 2017 to 2018** England

numorator

numerator = 1,725

denominator = 2,206

performance = 78.2%

Completeness of data: 100%

Quarter 4 performance

2017 to 2018



KPI DE3 description

The proportion of screen positive subjects with referred proliferative (R3A) diabetic retinopathy attending for assessment within 6 weeks of their screening event from all diabetic eye screening pathways

Reported by: Local DES service

Abdominal aortic aneurysm (AAA) screening programme

KPI AA2: Coverage of initial screen



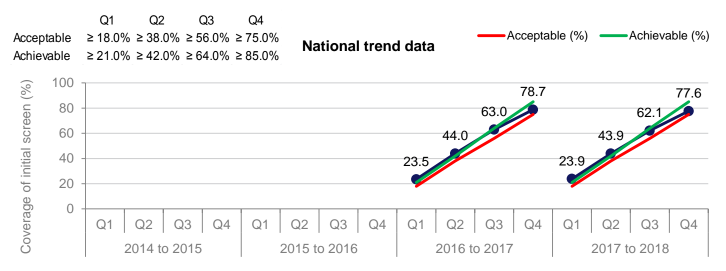
2016 to 2017 was the first year of data publication for AA2.

AA2 is an annual indicator, quarterly figures are aggregated from

Q1 to the current quarter

The performance thresholds for AA2 increase on a quarterly basis in order to best reflect the nature of the local screening service call to screening

National performance of AA2 in Q4 was above the acceptable threshold. 34 out of 41 screening providers met the acceptable threshold of 75%



KPI AA2

Reporting period: **Q4 2017 to 2018** England

- numerator = 221,954
- denominator = 285,842
- performance = 77.6%

Completeness of data: 100%

Quarter 4 performance 100 Coverage of initial 80 screen (%) 60 81.0 40 79.4 77.6 76.6 68.2 20 England London Midlands North South & Fast

KPI AA2 description

The proportion of men eligible for abdominal aortic aneurysm screening who are conclusively tested

Reported by: Local AAA screening service

Abdominal aortic aneurysm (AAA) screening programme

KPI AA3: Coverage of annual surveillance screen

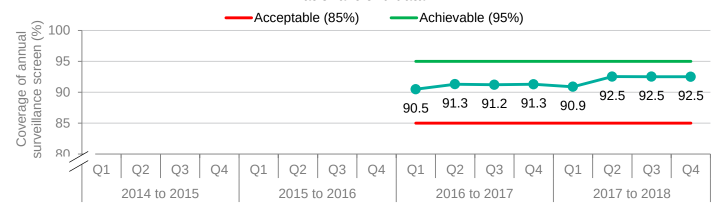


2016 to 2017 was the first year of data publication for AA3

National performance of AA3 in Q4 remained at its highest ever level recorded for this KPI at 92.5%

38 out of 41 providers met the acceptable threshold of 85% and 16 providers met the achievable threshold of 95%

National trend data



KPI AA3

Reporting period: **Q4 2017 to 2018** England

- numerator = 2,865
- denominator = 3,097
- performance = 92.5%

Completeness of data: 100%

Quarter 4 performance 100 surveillance screen (%) Coverage of annual 80 60 94.2 92.8 92.5 91.1 89.0 40 London England Midlands North South & East

KPI AA3 description

The proportion of annual surveillance appointments due where there is a conclusive test within 6 weeks of the due date

Reported by: Local AAA screening service

Abdominal aortic aneurysm (AAA) screening programme

KPI AA4: Coverage of quarterly surveillance screen

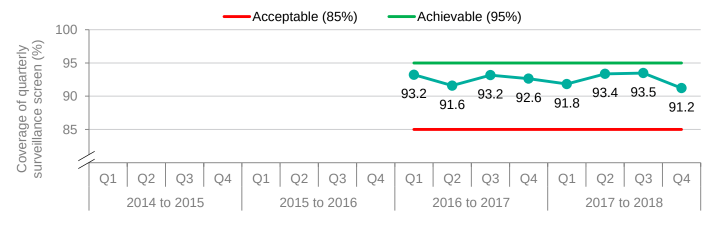


2016 to 2017 was the first year of data publication for AA4

National performance of AA4 in Q4 was the lowest ever recorded for this KPI at 91.2%

36 out of 41 providers met the acceptable threshold of 85% and 10 providers met the achievable threshold of 95%

National trend data

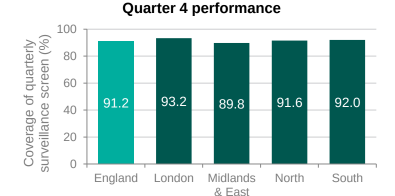


KPI AA4

Reporting period: **Q4 2017 to 2018** England

- numerator = 1,953
- denominator = 2,141
- performance = 91.2%

Completeness of data: 100%



KPI AA4 description

The proportion of quarterly surveillance appointments due where there is a conclusive test within 4 weeks of the due date

Reported by: Local AAA screening service

Bowel cancer screening programme (BCSP)

KPI BCS1: Uptake

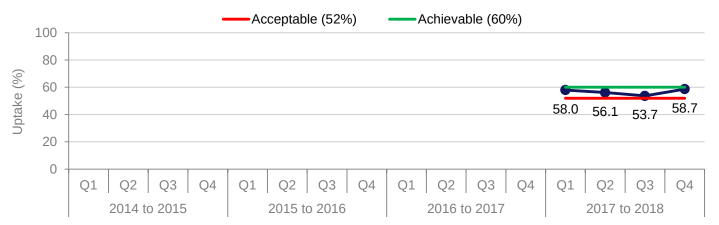


BCS1 is a newly published KPI in 2017 to 2018

National performance of BCS1 in Q4 was 58.7%, above the acceptable threshold and below the achievable threshold

56 out of 64 screening providers met the acceptable threshold of 52%

National trend data

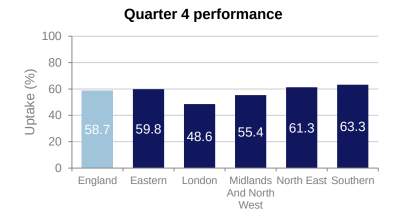


KPI BCS1

Reporting period: **Q4 2017 to 2018** England

- numerator = **664,609**
- denominator = 1,132,772
- performance = 58.7%

Completeness of data: 100%



KPI BCS1 description

The proportion of eligible men and women aged 60 to 74 years invited to participate in bowel cancer screening who adequately participate

Reported by: Local screening centre (also by CCG in the data publication)

Bowel cancer screening programme (BCSP)

KPI BCS2: Coverage



BCS2 is a newly published KPI in 2017 to 2018 and is available 6 months in arrears

National performance of BCS2 in Q3 was 58.9%. There are no thresholds set for this KPI.

Coverage ranged from 49.9% in London to 61.4% in the South

National trend data



KPI BCS2

Reporting period: Q3 2017 to 2018 England

- numerator = 4,743,008
- denominator = 8,053,856
- performance = 58.9%

Completeness of data: 100%

Quarter 3 performance 100 80 Coverage 60 40 61.4 59.3 59.5 49.9 20 0 England London Midlands & North South

KPI BCS2 description

The proportion of eligible men and women aged 60 to 74 years invited for screening who have had an adequate faecal occult blood test (FOBt) screening result in the previous 30 months

Reported by: Local authority

Breast screening programme (BSP)

KPI BS1: Uptake

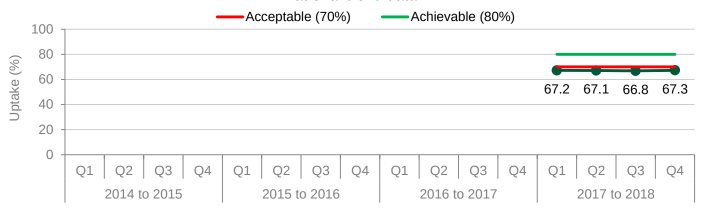


BS1 is a newly published KPI in 2017 to 2018. Quarterly data is considered provisional, annual data is definitive

National performance of BS1 in Q4 was 67.3%, below the acceptable threshold of 70%

37 out of 79 screening providers reached the acceptable threshold; no providers met the achievable threshold

National trend data



KPI BS1

Reporting period: Q4 2017 to 2018

England

numerator = 437,584

denominator = 650,421

performance = 67.3%

Completeness of data: 100%

Quarter 4 performance



KPI BS1 description

The proportion of eligible women invited who attend for screening

Reported by: Local screening service

Breast screening programme (BSP)

KPI BS2: Screening round length



BS2 is a newly published KPI in 2017 to 2018

National performance of BS2 in Q4 was 91.9%, above the acceptable threshold

65 out of 79 screening providers reached the acceptable threshold; no providers met the achievable threshold

National trend data

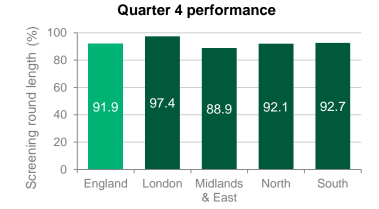


KPI BS2

Reporting period: **Q4 2017 to 2018** England

- numerator = **459,417**
- denominator = 500.049
- performance = **91.9%**

Completeness of data: 100%



KPI BS2 description

The proportion of eligible women whose date of first offered appointment is within 36 months of their previous screen. Women being screened for the first time will not be included in screening round length statistics

Reported by: Local screening service

Cervical screening programme (CSP)

KPI CS1: Coverage (under 50 years)

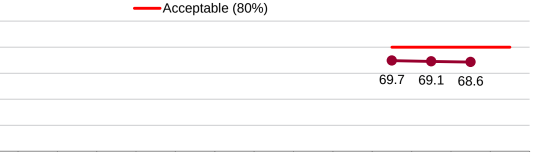


CS1 is a newly published KPI in 2017 to 2018 and is available 6 months in arrears

National performance of CS1 in Q3 was below the acceptable threshold at 68.6%

One out of 207 CCGs met the acceptable threshold of 80%

National trend data



Q2

2016 to 2017

Q3

KPI CS1

Q3

Q4

Q1

Q2

2015 to 2016

Q3

Q4

Q1

Reporting period: **Q3 2017 to 2018** England

- numerator = **6,861,067**
- denominator = 10,001,961
- performance = **68.6%**

Completeness of data: 100%

Q2

2014 to 2015



Q4

Q1

Q2

2017 to 2018

Q4

KPI CS1 description

The proportion of women in the resident population eligible for cervical screening aged 25 to 49 years at end of period reported who were screened adequately within the previous 3.5 years

Reported by: CCG

Coverage under 50 years (%)

100 80 60

40

20

Cervical screening programme (CSP)

KPI CS2: Coverage (50 years and above)



CS2 is a newly published KPI in 2017 to 2018 and is available 6 months in arrears

> National performance of CS2 in Q3 was below the acceptable threshold at 76.3%

7 out of 207 CCGs met the acceptable threshold of 80%

National trend data

Acceptable (80%)



KPI CS2

Reporting period: Q3 2017 to 2018

England

numerator = 3,665,033

denominator = 4,801,030

performance = 76.3%

Completeness of data: 100%

Quarter 3 performance



KPI CS2 description

The proportion of women in the resident population eligible for cervical screening aged 50 to 64 years at end of reported period who were screened adequately within the previous 5.5 years

Reported by: CCG