Incidence
Incidence is the number of new cancer cases in a given period, and is reported as the number of cancer cases per 100,000 population. The incidence of breast, lung, lower gastrointestinal (GI) and urological cancers are reported here.

In 2013, there were 51 breast cancers diagnosed in NHS Scarborough and Ryedale CCG
- The incidence of breast cancer is significantly lower than the England average, and is the CCG with the lowest incidence in the cluster.

In 2013, there were 106 lung cancers diagnosed in NHS Scarborough and Ryedale CCG
- The incidence of lung cancer is lower than the England average, but higher than the CCG with the lowest incidence in the cluster (NHS Hastings & Rother CCG).

In 2013, there were 105 lower GI cancers diagnosed in NHS Scarborough and Ryedale CCG
- The incidence of lower GI cancer is higher than the England average, and higher than the CCG with the lowest incidence in the cluster (NHS Airedale, Wharfedale & Craven CCG).

In 2013, there were 145 urological cancers diagnosed in NHS Scarborough and Ryedale CCG
- The incidence of urological cancer is lower than the England average, but higher than the CCG with the lowest incidence in the cluster. (NHS Lincolnshire East CCG)

Mortality
The mortality rate is the number of deaths in a given period per 100,000 population. The mortality rates from breast, lung, lower gastrointestinal (GI) and urological cancers are reported here.

In 2013, there were 25 deaths from breast cancer in NHS Scarborough and Ryedale CCG
- The mortality rate from breast cancer is higher than the England average and higher than the CCG with the lowest mortality rate in the cluster (NHS South Kent Coast CCG).

In 2013, there were 94 deaths from lung cancer in NHS Scarborough and Ryedale CCG
- The mortality rate from lung cancer is higher than the England average, but significantly higher than the CCG with the lowest mortality rate in the cluster. (NHS Herefordshire CCG).

In 2013, there were 44 deaths from lower GI cancers in NHS Scarborough and Ryedale CCG
- The mortality rate from lower GI cancer is lower than the England average, but higher than the CCG with the lowest mortality rate in the cluster. (NHS Great Yarmouth & Waveney CCG).

In 2013, there were 42 deaths from urological cancer in NHS Scarborough and Ryedale CCG
- The mortality rate from urological cancer is lower than the England average, but higher than the CCG with the lowest mortality rate in the cluster. (NHS Lincolnshire West CCG).

Survival
- For ages 15-99 one year survival from all cancers is lower than the England average, and lower than the CCG with the highest survival in the cluster (NHS Airedale, Wharfedale and Craven CCG).

- For ages 55-64 one year survival from all cancers is lower than the England average and lower than the CCG with the highest survival in the cluster (NHS Airedale, Wharfedale and Craven CCG).

- For ages 75-99 one year survival from all cancers is higher than the England average, but lower than the CCG with the highest survival in the cluster (NHS Harrogate and Rural District CCG).

Key on page 2
CCG cancer profiles

Screening
- 74.8% of females in NHS Scarborough and Ryedale CCG, aged 50-70, were screened for breast cancer in the last 36 months, this is significantly higher than the England average, but significantly lower than the best performing CCG in the cluster. (NHS West Norfolk CCG)
- 78% of females, aged 50-70, were screened for breast cancer within 6 months of invitation, this is significantly higher than the England average, but similar to the best performing CCG in the cluster.
- 77.4% of females, aged 25-64, attending cervical screening within target period, this is significantly higher than the England average, but lower than the best performing CCG in the cluster. (NHS Harrogate and Rural District CCG)
- 61.8% of people, aged 60-69, were screened for bowel cancer in last 30 months, this is significantly higher than the England average, but lower than the best performing CCG in the cluster. (NHS Harrogate and Rural District CCG)
- 62.2% of people, aged 60-69, were screened for bowel cancer within 6 months of invitation, this is significantly higher than the England average, but lower than the best performing CCG in the cluster. (NHS Airedale, Wharfedale and Craven CCG)

Routes to Diagnosis
- 3.6% of breast cancers in NHS Scarborough and Ryedale CCG were diagnosed via the emergency route; this is lower than the England average, but higher than the CCG with the lowest rate in the cluster (NHS Herefordshire CCG).
- 24.4% of colorectal cancers in NHS Scarborough and Ryedale CCG were diagnosed via the emergency route; this is lower than the England average, but higher than the CCG with the lowest rate in the cluster (NHS Harrogate and Rural District CCG).
- 33.5% of lung cancers in NHS Scarborough and Ryedale CCG were diagnosed via the emergency route; this is significantly lower than the England average, but higher than the CCG with the lowest rate in the cluster (NHS Harrogate and Rural District CCG).
- 5.6% of prostate cancers in NHS Scarborough and Ryedale CCG were diagnosed via the emergency route; this is significantly lower than the England but higher than the CCG with the lowest rate in the cluster (NHS Herefordshire CCG).

Staging
- 78.4% of breast cancers were staged; this is lower than the England average but significantly lower than the best performing CCG in the cluster (NHS Great Yarmouth & Waveney CCG)
- 88.8% of lung cancers were staged; this is higher than the England average, but lower than the best performing CCG in the cluster (NHS Great Yarmouth & Waveney CCG)
- 82% of colorectal cancers were staged; this is lower than the England average, but significantly lower than the best performing CCG in the cluster (NHS Great Yarmouth & Waveney CCG)
- 90.1% of prostate cancers were staged; this is significantly higher than the England average, but lower than the best performing CCG in the cluster (NHS Great Yarmouth & Waveney CCG)

Key
- Not significantly different to England or the best / worst CCG in the cluster
- Significantly better than England and/or the best performing CCG in the cluster
- Significantly worse than England and/or the best CCG in the cluster
CCG cancer profiles

Incidence per 100,000 population and latest year comparison with CCG cluster

Breast Cancer Incidence - Trend

2013 Incidence

Lung Cancer Incidence - Trend

2013 Incidence

Lower GI Cancer Incidence - Trend

2013 Incidence

Urological Cancer Incidence - Trend

2013 Incidence
CCG cancer profiles

Mortality per 100,000 population and latest year comparison with CCG cluster

Breast Cancer Mortality - Trend

Lung Cancer Mortality - Trend

Lower GI Cancer Mortality - Trend

Urological Cancer Mortality - Trend
CCG cancer profiles

One year survival all cancer survival trends and a comparison of the cluster for the latest year.

All cancer one year survival ages 15-99

All cancer one year survival ages 55-64

All cancer one year survival ages 75-99
CCG cancer profiles

Scarborough and Ryedale CCG is in Q50 North Yorkshire and Humber Area Team

All cancer five year survival trends for 15-99 years by NHS Area Team

All cancer five year survival trends for 55-64 years by NHS Area Team

All cancer five year survival trends for 75-99 years by NHS Area Team
CCG cancer profiles

Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %)

Females, 50-70, screened for breast cancer within 6 months of invitation (Uptake, %)

Females, 25-64, attending cervical screening within target period (3.5 or 5.5 year coverage, %)

Persons, 60-69, screened for bowel cancer in last 30 months (2.5 year coverage, %)

Persons, 60-69, screened for bowel cancer within 6 months of invitation (Uptake, %)
CCG cancer profiles

Proportion of emergency admissions, 2006-2010 compared across CCG Cluster

Routes To Diagnosis - Breast - 2006-10

Proportion of emergency admissions - 2006-10

Routes To Diagnosis - Colorectal - 2006-10

Proportion of emergency admissions - 2006-10

Routes To Diagnosis - Lung - 2006-10

Proportion of emergency admissions - 2006-10

Routes To Diagnosis - Prostate - 2006-10

Proportion of emergency admissions - 2006-10
Proportion of cancers staged and the proportion of those staged early (Stages 1&2)

2013 Breast cancer staging, ordered by proportion staged.

2013 Lung cancer staging, ordered by proportion staged.

2013 Colorectal cancer staging, ordered by proportion staged.

2013 Prostate cancer staging, ordered by proportion staged.
Using ONS CCG Cluster groups, as used in the Commissioning for Value packs and tool, the 10 CCGS which are most similar to

**03M NHS Scarborough and Ryedale CCG**

are:

- 09P NHS Hastings & Rother CCG
- 06M NHS Great Yarmouth & Waveney CCG
- 07J NHS West Norfolk CCG
- 10A NHS South Kent Coast CCG
- 10L NHS Isle of Wight CCG
- 03T NHS Lincolnshire East CCG
- 05F NHS Herefordshire CCG
- 02N NHS Airedale, Wharfedale and Craven CCG
- 04D NHS Lincolnshire West CCG
- 03E NHS Harrogate and Rural District CCG

**Data Sources:**

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**Area Team Code**

- Q44 Cheshire, Warrington And Wirral Area Team
- Q45 Durham, Darlington And Tees Area Team
- Q46 Greater Manchester Area Team
- Q47 Lancashire Area Team
- Q48 Merseyside Area Team
- Q49 Cumbria, Northumberland, Tyne And Wear Area Team
- Q50 North Yorkshire And Humber Area Team
- Q51 South Yorkshire And Bassetlaw Area Team
- Q52 West Yorkshire Area Team
- Q53 Arden, Herefordshire And Worcestershire Area Team
- Q54 Birmingham And The Black Country Area Team
- Q55 Derbyshire And Nottinghamshire Area Team
- Q56 East Anglia Area Team
- Q57 Essex Area Team
- Q58 Hertfordshire And The South Midlands Area Team
- Q59 Leicestershire And Lincolnshire Area Team
- Q60 Shropshire And Staffordshire Area Team
- Q71 London Area Team
- Q64 Bath, Gloucestershire, Swindon And Wiltshire Area Team
- Q65 Bristol, North Somerset, Somerset And South Gloucestershire Area Team
- Q66 Devon, Cornwall And Isles Of Scilly Area Team
- Q67 Kent And Medway Area Team
- Q68 Surrey And Sussex Area Team
- Q69 Thames Valley Area Team
- Q70 Wessex Area Team