

Key cancer data for Surrey Districts and Boroughs

11 March 2025

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Summary of variations in key cancer data by Surrey District and Borough

Data source: OHID Fingertips

Note: Significance estimated based on 95% Confidence Intervals generated by OHID Fingertips analysis not overlapping.

Cancer screening (2024 coverage data):

- **Breast screening** coverage in **Runnymede, Woking, Spelthorne** and **Elmbridge** significantly lower than Surrey and national average
- **Bowel screening** coverage in **Spelthorne, Runnymede, Elmbridge, Woking** and **Epsom and Ewell** significantly lower than Surrey average, but similar to national average
- **Cervical screening (25-49 age group)** coverage **Guildford, Woking, Runnymede, Epsom and Ewell**, and **Spelthorne** significantly lower than Surrey average (69.0%); and **Guildford** and **Woking** significantly lower than national average (66.1%). Coverage is lower in this age group compared to 50-64 age group. Trend data indicates a recent decrease in coverage in 6 of 11 Districts and Boroughs in Surrey.
- **Cervical screening (50 – 64 age group):** coverage in **Elmbridge, Epsom and Ewell, Woking, Spelthorne** and **Runnymede** significantly lower than Surrey average (74.9%) based on 95% confidence intervals. **Elmbridge** and **Epsom and Ewell** significantly lower than national average. Recent trend data indicating stable coverage in most districts and boroughs except Epsom and Ewell and Woking, where it is decreasing.

Early diagnosis (2021 data)

- Proportion of cancers diagnosed at Stage 1 or 2 is similar across all Surrey districts and boroughs, except Waverley, which is significantly (95% CI) lower than Surrey average (57.6%) although similar to England (54.4%)

Incidence

- **Incidence of all cancers – indirectly standardised incidence ratio per 100 (2015-2019):**
 - **Spelthorne** (105.7) is highest of all D&Bs, significantly higher than Surrey (99.5) and England (100). **Runnymede** and **Reigate and Banstead** ratios are also higher than Surrey average, although similar to England. All other Districts and Boroughs are similar, except Woking and Waverley, where ratio is lower than England and Surrey average.
- **Incidence of common cancers – standardised incidence ratio per 100 (2015-2019):**
 - **Breast incidence** ratios are similar across all Surrey Districts and Boroughs, except Epsom and Ewell where it is significantly lower than Surrey average (95% CI). **Incidence is higher than England ratio (95% CI) in all Districts and Boroughs** except Epsom and Ewell, Runnymede, Reigate and Banstead and Mole Valley, where it is similar.
 - **Colorectal incidence** ratios are similar to Surrey ratio across all Surrey Districts and Boroughs (95% CIs) and similar to England (100) (95% CIs). The highest ratio are seen in Spelthorne, Tandridge, Surrey Heath and Reigate and Banstead.
 - **Lung incidence** ratios are higher in **Spelthorne, Runnymede** and **Reigate and Banstead** than the Surrey average (97.5), although ratios are lower than England in all Districts and Boroughs except Spelthorne, where it is similar.
 - **Prostate incidence:** ratios are higher in **Epsom and Ewell** and **Reigate and Banstead** than the Surrey average, and higher in all Districts and Boroughs than the national ratio, except Surrey Heath, Woking and Runnymede where ratios are similar to national average.
- **Lung cancer incidence (2017-2019, directly standardised rate, per 100,000):** rates in **Spelthorne** (70.7 per 100,000) and **Runnymede** (69.9 per 100,000) are significantly higher than the overall Surrey rate (55.3 per 100,000) and similar to the England rate. Rates across all other Districts and Boroughs are lower than England (95% CI)

Summary of variations in key cancer data by Surrey District and Borough (2)

Data source: OHID Fingertips

Mortality (2021-2023, directly standardised, per 100,000)

- **All cancer mortality rate:**
 - **All persons:** **Runnymede** is the highest rate across all Surrey D&Bs, which is significantly higher than Surrey rate (212.4), and similar to England based on 95% CIs. The rate is similar across all other Surrey Districts and Boroughs (based on 95% CIs), and lower than the England rate
 - **Males:** The rate in **Runnymede and Spelthorne** is similar to the England rate, but rates across all other Surrey D&Bs are lower than the England rate. Surrey Heath rate is significantly lower than Surrey average. Rate in males is markedly higher in females, reflecting the national and local pattern.
 - **Females:** The rate in **Runnymede** is similar to the England rate; but rates across all other Surrey D&Bs are lower than the England rate
- **All cancer under 75 mortality rate:**
 - **All persons:** Rate is highest in **Runnymede** and **Epsom and Ewell**, which both benchmark as similar to England based on 95% CIs. Rates across all other Surrey Districts and Boroughs are lower than England.
 - **Males:** Rates are highest in **Reigate and Banstead, Runnymede** and **Epsom and Ewell**, where they are similar to the England rate. Rates across all other Districts and Boroughs are lower than England. Rate in males is markedly higher in females, reflecting the national and local pattern.
 - **Females:** Rate is highest in **Runnymede** and **Epsom and Ewell**, which both benchmark as similar to England based on 95% CIs. Rates across all other Surrey Districts and Boroughs are lower than England.
- **Under-75 mortality rate from cancers considered preventable:**
 - **All persons:** Rate in **Runnymede** is significantly higher than Surrey average rate, and similar to England. Rate across all other D&Bs is similar to Surrey average rate and lower than England (49.5)
 - **Males:** Rate in **Runnymede** is significantly higher than Surrey average rate, and similar to England. Rates in all other D&Bs benchmark as similar to Surrey average rate. Rates in **Reigate and Banstead, Guildford, Spelthorne** and **Surrey Heath** are similar to England rate. Rates in all other D&Bs are lower than England rate. Rate in males is markedly higher in females, reflecting the national and local pattern.
 - **Females:** Rates in **Surrey Heath, Epsom and Ewell** and **Runnymede** are similar to England. Rates in all other D&Bs benchmark as lower than England (37.6). All D&Bs benchmark as similar to Surrey average rate.

Cancer-type specific mortality rates (2021-2023, directly standardised per 100,000)

- **Lung cancer mortality rate:**
 - **All persons:** Rates in **Runnymede** are similar to England rate. Rates in all other Surrey D&Bs are lower than England rate. Rates across all Surrey D&Bs are similar to Surrey average rate, except Mole Valley, which is significantly lower based on 95% CIs.
 - **Males:** Rates across all Surrey D&Bs are similar to Surrey average rate. Rates are similar to England in **Epsom and Ewell, Tandridge, Runnymede, Reigate and Banstead** and **Spelthorne**, and lower than England in the other D&Bs based on 95% CIs.
 - **Females:** Rates across all Surrey D&Bs are similar to Surrey average rate. Rates are similar to England in **Runnymede** and lower than England in the other D&Bs based on 95% CIs.
- **Under-75 lung cancer mortality rate:**
 - **All persons:** The rate in **Reigate and Banstead** is significantly higher than the Surrey average rate. The rate in **Reigate and Banstead** and **Runnymede** are similar to the England rate. The rates across all other Surrey D&Bs are lower than England.
 - **Males:** The rate in **Reigate and Banstead** is significantly higher than the Surrey average rate. The rate in **Reigate and Banstead, Runnymede, Spelthorne, Guildford** and **Surrey Heath** are similar to the England rate. The rates across all other Surrey D&Bs are lower than England.
 - **Females:** The rates in **Waverley** and **Runnymede** are similar to England. The rates across all other Surrey D&Bs are lower than England. The rates across all Surrey D&Bs are similar to the Surrey rate.
- **Breast cancer mortality rate:** The rate is similar across all D&Bs to the Surrey average rate, and to the England rate.
- **Under-75 breast cancer mortality rate:** The rate is similar across all D&Bs to the Surrey average rate, and to the England rate.
- **Prostate cancer:** Rate similar across all D&Bs to Surrey (39.1) and England (43.7) rates, except **Tandridge** (31.4), which is lower than the England rate, and **Surrey Heath** (25.4) which is lower than both England and Surrey rate
- **Colorectal cancer mortality rate:**
 - **All persons:** Rate similar in all Surrey D&Bs to England rate, except **Guildford** and **Elmbridge** where it is lower. Rate is similar across all Surrey D&Bs, except **Elmbridge**, where it is lower.
 - **Males:** Rate similar in all Surrey D&Bs to England rate, except **Elmbridge** where it is lower. Rate is similar across all Surrey D&Bs to Surrey rate, except **Reigate and Banstead**, where it is higher.
 - **Females:** Rate similar in all Surrey D&Bs to England rate, except **Guildford** where it is lower. Rate is similar across all Surrey D&Bs.
- **Under 75 colorectal cancer mortality rate:**
 - **All persons:** Rate similar in all Surrey D&Bs to England rate, except **Guildford** and **Elmbridge** where it is lower. Rate is similar across all Surrey D&Bs to Surrey rate, except **Reigate and Banstead**, where it is higher.
 - **Males:** Rate similar in all Surrey D&Bs to England rate, except **Elmbridge** where it is lower. Rate is similar across all Surrey D&Bs to Surrey rate, except **Epsom and Ewell**, and **Reigate and Banstead**, where it is higher.
 - **Females:** Rate similar in all Surrey D&Bs to England rate. Rate is similar across all Surrey D&Bs. Rates could not be calculated for **Runnymede** and **Spelthorne** as number of cases is too small.

Breast screening (2024 coverage – proportion):

Coverage in Runnymede, Woking, Spelthorne and Elmbridge significantly lower than Surrey and national average (71.1%) (95% confidence intervals)

Cancer screening coverage: breast cancer 2024 Proportion - %

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Area	Recent Trend	Count	Value	95% Lower CI	95% Upper CI
England	→	4,618,157	69.9*	69.9	69.9
Surrey	→	101,163	71.1*	70.9	71.4
Mole Valley	↑	8,911	76.1	75.4	76.9
Surrey Heath	→	8,329	75.3	74.5	76.1
Waverley	→	11,902	75.0	74.3	75.7
Reigate and Banstead	→	12,550	73.4	72.7	74.0
Guildford	→	11,778	72.8	72.1	73.5
Epsom and Ewell	↓	6,495	70.5	69.5	71.4
Tandridge	→	7,811	70.5	69.6	71.3
Elmbridge	↓	11,457	67.5	66.8	68.2
Spelthorne	↓	7,949	66.8	65.9	67.6
Woking	↓	7,502	66.4	65.5	67.3
Runnymede	→	6,479	66.0	65.1	67.0

Source: NHS England, Breast Screening Programme

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Bowel screening (2024 coverage – proportion):

Coverage in Spelthorne, Runnymede, Elmbridge, Woking and Epsom and Ewell significantly lower than Surrey average, but similar to national average (71.8%)

Cancer screening coverage: bowel cancer
New data
2024
Proportion - %

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Geography version Districts & UAs (from Apr 2023)

Areas All in Surrey All in England

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Area	Recent Trend	Count	Value	95% Lower CI	95% Upper CI
England	↑	6,764,895	71.8*	71.8	71.8
Surrey	↑	147,188	74.4*	74.2	74.6
Waverley	↑	17,256	77.3	76.7	77.8
Surrey Heath	↑	11,754	76.2	75.5	76.9
Mole Valley	↑	13,040	76.0	75.4	76.7
Guildford	↑	16,936	76.0	75.4	76.6
Tandridge	↑	11,845	75.5	74.9	76.2
Reigate and Banstead	↑	17,726	74.5	73.9	75.1
Epsom and Ewell	↑	9,365	73.6	72.8	74.3
Woking	↑	11,306	72.4	71.7	73.1
Elmbridge	↑	16,294	72.1	71.5	72.7
Runnymede	↑	9,768	71.6	70.8	72.3
Spelthorne	↑	11,898	71.4	70.7	72.1

Source: NHS England, Bowel Cancer Screening Programme

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Cervical screening (25 – 49 age group, 2024 coverage – proportion):

Coverage in Guildford, Woking, Runnymede, Epsom and Ewell, and Spelthorne significantly lower than Surrey average (69.0%); and Guildford and Woking significantly lower than national average (66.1%) using 95% confidence intervals. Trend data indicating a recent decrease in coverage in 6 of 11 Districts and Boroughs in Surrey.

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Indicator
 Cancer screening coverage: cervical cancer (aged 25 to 49 years old) New data 2024 Proportion - %

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Geography version Districts & UAs (from Apr 2023)

Areas All in Surrey All in England

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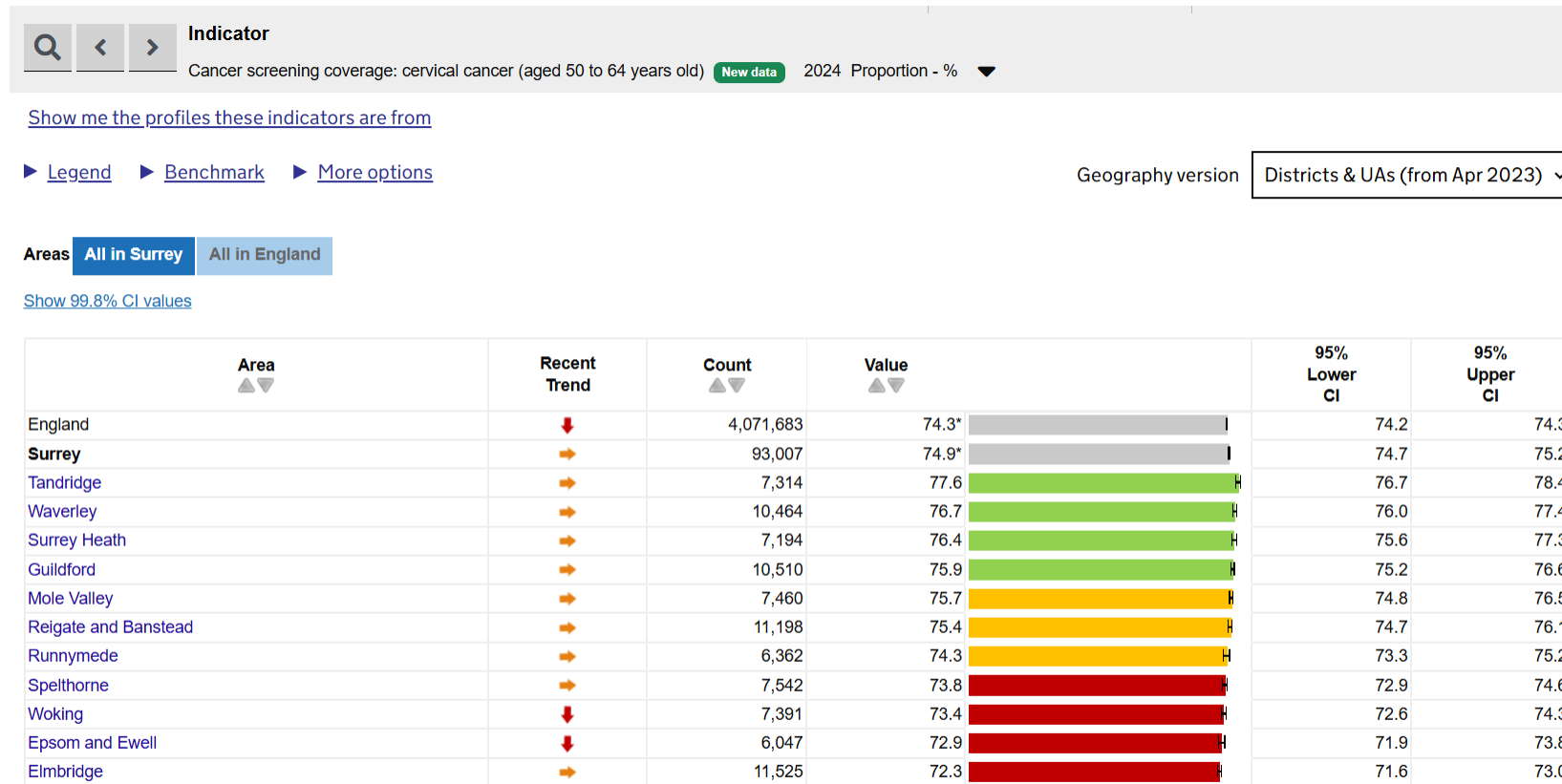
Area	Recent Trend	Count	Value	95% Lower CI	95% Upper CI
England	↓	7,306,325	66.1*	66.1	66.1
Surrey	↓	155,638	69.0*	68.8	69.2
Tandridge	→	11,274	75.9	75.2	76.6
Mole Valley	→	10,299	73.9	73.2	74.6
Waverley	↓	15,529	72.2	71.5	72.7
Reigate and Banstead	→	21,115	71.5	71.0	72.1
Surrey Heath	↓	11,447	70.7	70.0	71.4
Elmbridge	→	18,522	68.9	68.4	69.5
Spelthorne	↓	13,837	66.6	66.0	67.3
Epsom and Ewell	↓	10,300	66.4	65.6	67.1
Runnymede	→	11,218	66.3	65.6	67.0
Woking	↓	14,190	64.8	64.2	65.4
Guildford	↓	17,907	64.7	64.1	65.2

Source: NHS England, Cervical Screening Programme

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Cervical screening (50-64 age group, 2024 coverage – proportion):

Coverage in **Elmbridge, Epsom and Ewell, Woking, Spelthorne** and **Runnymede** significantly lower than Surrey average (74.9%) based on 95% confidence intervals. Elmbridge and Epsom and Ewell significantly lower than national average . Recent trend data indicating stable coverage in most districts and boroughs except Epsom and Ewell and Woking, where it is decreasing



Source: NHS England, Cervical Screening Programme

[Indicator Definitions and Supporting Information](#)

Percentage cancers diagnosed at Stages 1 or 2 (2021)

Proportion is similar across all Surrey districts and boroughs, except Waverley, which is significantly (95% CI) lower than Surrey average (57.6%) although similar to England (54.4)

Indicator
Percentage of cancers diagnosed at stages 1 and 2
2021 Proportion - %

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Area	Value
England	54.4
Surrey	57.6
Surrey Heath	61.7
Mole Valley	60.1
Woking	59.5
Guildford	59.2
Elmbridge	59.2
Runnymede	59.1
Spelthorne	58.5
Reigate and Banstead	55.3
Tandridge	54.7
Waverley	53.2
Epsom and Ewell	*

Source: NHS England, National Disease Registration Service

Incidence of all cancers – indirectly standardised incidence ratio per 100 (2015-2019)

Spelthorne (105.7) is highest of all D&Bs, significantly higher than Surrey (99.5) and England (100). Runnymede and Reigate and Banstead ratios are also higher than Surrey average, although similar to England. All other Districts and Boroughs are similar, except Woking and Waverley, where ratio is lower than England and Surrey average.

Incidence of all cancers, standardised incidence ratio 2015 - 19 Indirectly standardised ratio - per 100

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Geography version Districts & UAs (2021/22-2022/23)

CIPFA nearest neighbours to Elmbridge
[Nearest Neighbour Model \(cipfa.org\)](#)

Areas All in Surrey All in England

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Area	Recent Trend	Count	Value	95% Lower CI	95% Upper CI
England	–	1,579,068	100.0	99.8	100.2
Surrey	–	34,924	99.5	98.4	100.5
Spelthorne	–	3,095	105.7	102.0	109.5
Runnymede	–	2,469	103.8	99.7	107.9
Reigate and Banstead	–	4,323	102.5	99.5	105.7
Mole Valley	–	3,058	100.2	96.7	103.8
Elmbridge	–	3,949	99.8	96.7	103.0
Tandridge	–	2,764	99.6	95.9	103.4
Guildford	–	3,823	98.0	94.9	101.2
Surrey Heath	–	2,660	98.0	94.3	101.8
Epsom and Ewell	–	2,214	96.9	92.9	101.0
Waverley	–	3,935	95.4	92.5	98.5
Woking	–	2,634	94.8	91.2	98.5

Source: NHS England

Incidence of common cancers – standardised incidence ratio, 2015-2019, per 100

- **Breast incidence** ratios are similar across all Surrey Districts and Boroughs, except Epsom and Ewell where it is significantly lower than Surrey average (95% CI). Incidence is higher than England ratio (95% CI) in all Districts and Boroughs Except Epsom and Ewell, Runnymede, Reigate and Banstead and Mole Valley, where it is similar.
- **Colorectal incidence** ratios are similar to Surrey ratio across all Surrey Districts and Boroughs (95% CIs) and similar to England (100) (95% CIs). The highest ratio are seen in Spelthorne, Tandridge, Surrey Heath and Reigate and Banstead.
- **Lung incidence** ratios are higher in Spelthorne, Runnymede and Reigate and Banstead than the Surrey average (97.5), although ratios are lower than England in all Districts and Boroughs except Spelthorne, where it is similar.
- **Prostate incidence** ratios are higher in Epsom and Ewell and Reigate and Banstead than the Surrey average, and higher in all Districts and Boroughs than the national ratio, except Surrey Heath, Woking and Runnymede where ratios are similar to national average.

Indicator
Incidence of breast cancer, standardised incidence ratio
2015 - 19 Indirectly standardised ratio - per 100

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Geography version Districts & UAs (2021/22-2022/23) ▼

CIPFA nearest neighbours to Elmbridge [Nearest Neighbour Model \(cipfa.org\)](#)

[Show 99.8% CI values](#)

Area	Value
England	100.0
Surrey	111.7
Woking	118.4
Waverley	117.0
Guildford	117.0
Tandridge	116.3
Surrey Heath	115.1
Spelthorne	113.4
Elmbridge	111.7
Mole Valley	108.6
Reigate and Banstead	104.8
Runnymede	104.6
Epsom and Ewell	97.6

Indicator
Incidence of colorectal cancer, standardised incidence ratio
2015 - 19 Indirectly standardised ratio - per 100

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Geography version Districts & UAs (2021/22-2022/23) ▼

CIPFA nearest neighbours to Elmbridge [Nearest Neighbour Model \(cipfa.org\)](#)

[Show 99.8% CI values](#)

Area	Value
England	100.0
Surrey	100.3
Spelthorne	108.1
Tandridge	106.1
Surrey Heath	105.3
Reigate and Banstead	103.5
Mole Valley	101.5
Elmbridge	99.5
Waverley	97.9
Woking	97.2
Runnymede	96.2
Guildford	94.6
Epsom and Ewell	92.9

Indicator
Incidence of lung cancer, standardised incidence ratio
2015 - 19 Indirectly standardised ratio - per 100

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Geography version Districts & UAs (2021/22-2022/23) ▼

CIPFA nearest neighbours to Elmbridge [Nearest Neighbour Model \(cipfa.org\)](#)

[Show 99.8% CI values](#)

Area	Value
England	100.0
Surrey	73.8
Spelthorne	97.5
Runnymede	85.9
Reigate and Banstead	81.7
Mole Valley	78.4
Surrey Heath	72.6
Elmbridge	71.4
Epsom and Ewell	71.0
Woking	69.1
Tandridge	66.6
Guildford	65.3
Waverley	59.4

Indicator
Incidence of prostate cancer, standardised incidence ratio
2015 - 19 Indirectly standardised ratio - per 100

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Geography version Districts & UAs (2021/22-2022/23) ▼

CIPFA nearest neighbours to Elmbridge [Nearest Neighbour Model \(cipfa.org\)](#)

[Show 99.8% CI values](#)

Area	Value
England	100.0
Surrey	113.0
Epsom and Ewell	129.5
Reigate and Banstead	124.4
Tandridge	118.3
Mole Valley	116.9
Elmbridge	116.9
Spelthorne	114.8
Waverley	109.9
Guildford	109.1
Runnymede	104.4
Woking	102.5
Surrey Heath	93.6

Cancer incidence – lung cancer registrations (2017-2019)

Lung cancer incidence rates in Spelthorne (70.7 per 100,000) and Runnymede (69.9 per 100,000) are significantly higher than the overall Surrey rate (55.3 per 100,000) and similar to the England rate. Rates across all other Districts and Boroughs are lower than England (95% CI)

Figure 6. Lung cancer registrations 2017-2019 Directly standardised rate per 100,000

Area ▲▼	Recent Trend	Count ▲▼	Value ▲▼	95% Lower CI	95% Upper CI
England	–	119,263	77.1	76.6	77.5
Surrey	–	1,902	55.3	52.8	57.8
Spelthorne	–	200	70.7	61.2	81.4
Runnymede	–	160	69.9	59.3	81.7
Reigate and Banstead	–	240	59.1	51.8	67.2
Mole Valley	–	183	57.9	49.7	67.1
Elmbridge	–	209	54.9	47.6	63.0
Epsom and Ewell	–	120	54.4	45.0	65.1
Woking	–	134	49.9	41.7	59.2
Guildford	–	185	49.9	42.9	57.8
Surrey Heath	–	136	49.8	41.7	59.1
Tandridge	–	133	48.7	40.7	57.8
Waverley	–	202	48.6	42.0	55.9

Source: OHID, based on NHS England and Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

Benchmark against Surrey

Better 95% Similar Worse 95% Not compared

Recent trends: – Could not be calculated ➔ No significant change ⬆ Increasing & getting worse ⬆ Increasing & getting better ⬇ Decreasing & getting worse ⬇ Decreasing & getting better

Mortality rate from cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

- All persons: Runnymede is the highest rate across all Surrey D&Bs, which is significantly higher than Surrey rate (212.4), and similar to England based on 95% CIs. The rate is similar across all other Surrey Districts and Boroughs (based on 95% CIs), and lower than the England rate.
- Males: The rate in Runnymede and Spelthorne is similar to the England rate, but rates across all other Surrey D&Bs are lower than the England rate. Surrey Heath rate is significantly lower than Surrey average. Rate in males is markedly higher in females, reflecting the national and local pattern.
- Females: The rate in Runnymede is similar to the England rate; but rates across all other Surrey D&Bs are lower than the England rate

Indicator
Mortality rate from cancer, all ages (Persons, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

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Geography version

[Show 99.8% CI values](#)

Area	Value
England	248.5
Surrey	212.4
Runnymede	235.0
Spelthorne	225.9
Reigate and Banstead	214.5
Waverley	212.4
Epsom and Ewell	212.2
Tandridge	211.3
Guildford	210.6
Woking	210.1
Mole Valley	209.9
Surrey Heath	202.7
Elmbridge	197.9

Source: OHID, based on Office for National Statistics data

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Indicator
Mortality rate from cancer, all ages (Male, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

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Geography version

[Show 99.8% CI values](#)

Area	Value
England	298.7
Surrey	254.1
Runnymede	282.7
Spelthorne	276.6
Reigate and Banstead	266.4
Guildford	261.6
Tandridge	257.5
Waverley	256.4
Epsom and Ewell	253.6
Mole Valley	242.8
Woking	242.1
Elmbridge	233.8
Surrey Heath	221.9

Source: OHID, based on Office for National Statistics data

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Indicator
Mortality rate from cancer, all ages (Female, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

[Legend](#) [Benchmark](#) [More options](#)

Geography version

[Show 99.8% CI values](#)

Area	Value
England	211.3
Surrey	181.8
Runnymede	201.6
Spelthorne	187.6
Surrey Heath	187.6
Mole Valley	184.4
Epsom and Ewell	183.8
Woking	183.5
Waverley	180.8
Reigate and Banstead	177.5
Tandridge	176.0
Elmbridge	175.0
Guildford	173.3

Source: OHID, based on Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

Under 75 Mortality rate from cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

- All persons: Rate is highest in Runnymede and Epsom and Ewell, which both benchmark as similar to England based on 95% Cis. Rates across all other Surrey Districts and Boroughs are lower than England.
- Males: Rates are highest in Reigate and Banstead, Runnymede and Epsom and Ewell, where they are similar to the England rate. Rates across all other Districts and Boroughs are lower than England. Rate in males is markedly higher in females, reflecting the national and local pattern.
- Females: Rate is highest in Runnymede and Epsom and Ewell, which both benchmark as similar to England based on 95% Cis. Rates across all other Surrey Districts and Boroughs are lower than England.

Indicator
Under 75 mortality rate from cancer (Persons, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version

[Show 99.8% CI values](#)

Area	Value
England	121.6
Surrey	100.2
Runnymede	110.7
Epsom and Ewell	110.6
Reigate and Banstead	109.5
Guildford	101.2
Woking	99.0
Spelthorne	99.0
Waverley	97.7
Tandridge	96.1
Mole Valley	95.0
Surrey Heath	93.9
Elmbridge	90.7

Source: OHID, based on Office for National Statistics data

Indicator
Under 75 mortality rate from cancer (Male, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version

[Show 99.8% CI values](#)

Area	Value
England	134.2
Surrey	108.8
Reigate and Banstead	125.2
Runnymede	122.2
Epsom and Ewell	115.6
Spelthorne	111.8
Guildford	111.2
Woking	110.3
Tandridge	104.7
Waverley	101.9
Mole Valley	101.5
Surrey Heath	99.4
Elmbridge	93.2

Source: OHID, based on Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

Indicator
Under 75 mortality rate from cancer (Female, 3 year range)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

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Geography version

[Show 99.8% CI values](#)

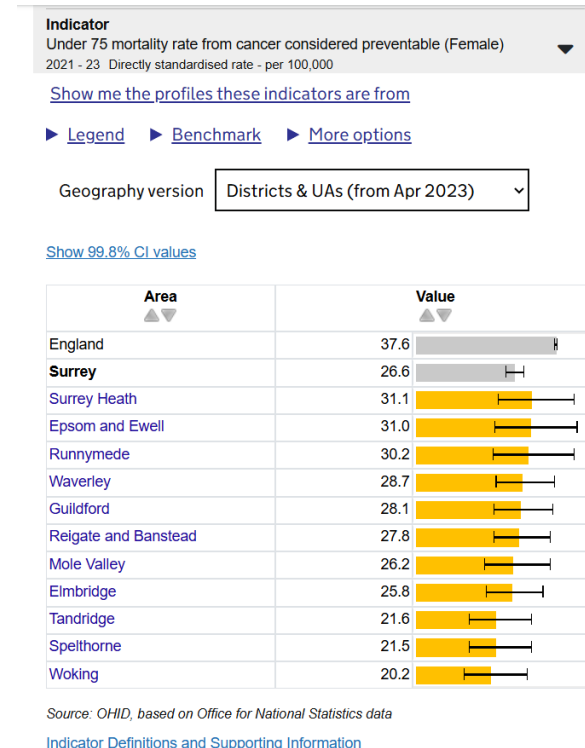
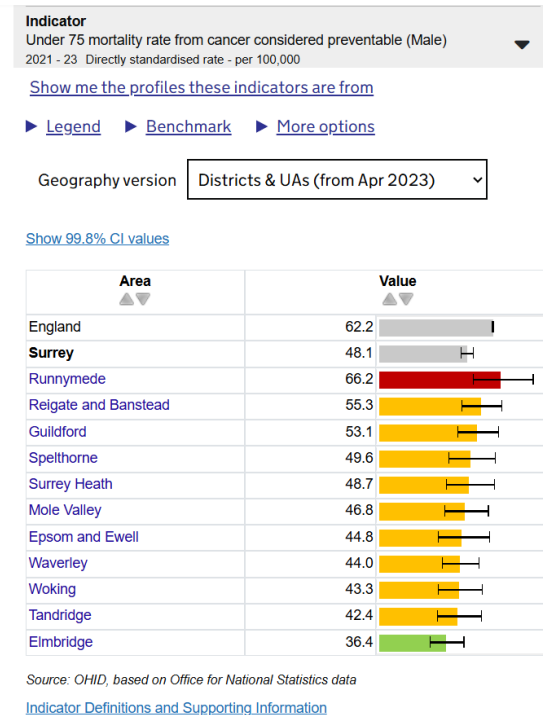
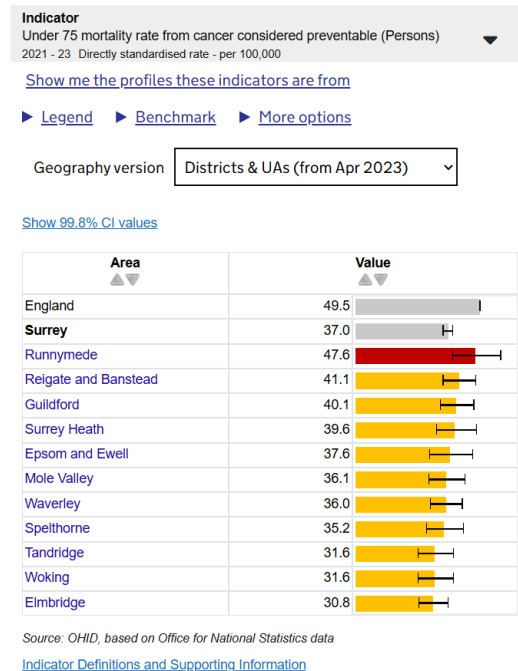
Area	Value
England	109.8
Surrey	92.4
Epsom and Ewell	106.1
Runnymede	100.2
Reigate and Banstead	95.1
Waverley	94.2
Guildford	92.1
Surrey Heath	89.4
Mole Valley	89.0
Elmbridge	88.6
Tandridge	88.0
Woking	87.9
Spelthorne	86.9

Source: OHID, based on Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

Under 75 Mortality rate from cancers considered preventable, directly standardised 3 year range per 100,000 (2021 – 2023)

- All persons: Rate in Runnymede is significantly higher than Surrey average rate, and similar to England. Rate across all other D&Bs is similar to Surrey average rate and lower than England (49.5)
- Males: Rate in Runnymede is significantly higher than Surrey average rate, and similar to England. Rates in all other D&Bs benchmark as similar to Surrey average rate. Rates in Reigate and Banstead, Guildford, Spelthorne and Surrey Heath are similar to England rate. Rates in all other D&Bs are lower than England rate. Rate in males is markedly higher in females, reflecting the national and local pattern.
- Females: Rates in Surrey Heath, Epsom and Ewell and Runnymede are similar to England. Rates in all other D&Bs benchmark as lower than England (37.6). All D&Bs benchmark as similar to Surrey average rate.



Mortality rate – lung cancer (2021 – 2023, per 100,000)

- All persons: Rates in Runnymede are similar to England rate. Rates in all other Surrey D&Bs are lower than England rate. Rates across all Surrey D&Bs are similar to Surrey average rate, except Mole Valley, which is significantly lower based on 95% CIs.
- Males: Rates across all Surrey D&Bs are similar to Surrey average rate. Rates are similar to England in Epsom and Ewell, Tandridge, Runnymede, Reigate and Banstead and Spelthorne, and lower than England in the other D&Bs based on 95% CIs.
- Females: Rates across all Surrey D&Bs are similar to Surrey average rate. Rates are similar to England in Runnymede and lower than England in the other D&Bs based on 95% CIs.

Indicator
Mortality rate from lung cancer, all ages (Persons)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version

[Show 99.8% CI values](#)

Area	Value
England	47.5
Surrey	32.3
Runnymede	39.1
Spelthorne	35.5
Guildford	34.6
Reigate and Banstead	34.2
Epsom and Ewell	33.5
Waverley	32.3
Elmbridge	31.0
Surrey Heath	30.6
Tandridge	30.3
Woking	28.5
Mole Valley	25.6

Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)

Indicator
Mortality rate from lung cancer, all ages (Male)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version

[Show 99.8% CI values](#)

Area	Value
England	54.7
Surrey	39.2
Spelthorne	45.7
Reigate and Banstead	45.6
Runnymede	45.5
Tandridge	42.3
Guildford	42.1
Epsom and Ewell	41.0
Woking	37.3
Waverley	37.0
Surrey Heath	34.8
Elmbridge	31.5
Mole Valley	31.5

Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)

Indicator
Mortality rate from lung cancer, all ages (Female)
2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version

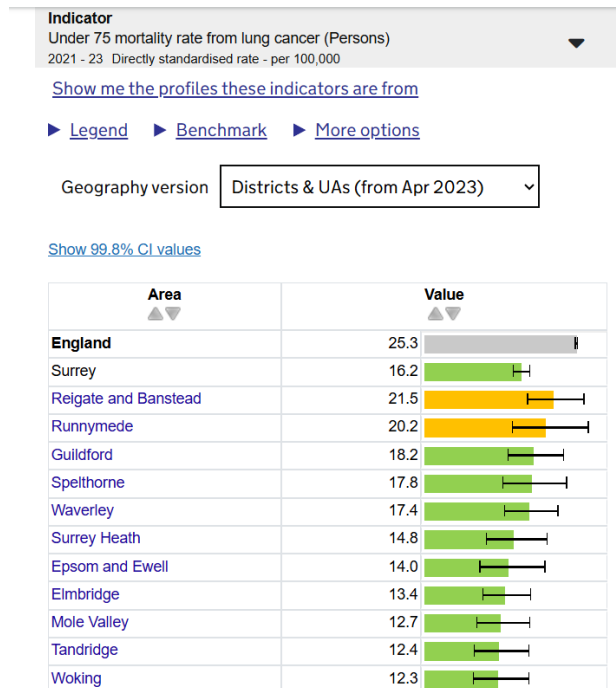
[Show 99.8% CI values](#)

Area	Value
England	41.9
Surrey	26.5
Runnymede	33.5
Elmbridge	31.5
Waverley	28.7
Guildford	28.4
Epsom and Ewell	27.7
Surrey Heath	26.5
Spelthorne	26.4
Reigate and Banstead	24.9
Woking	20.8
Tandridge	20.8
Mole Valley	20.6

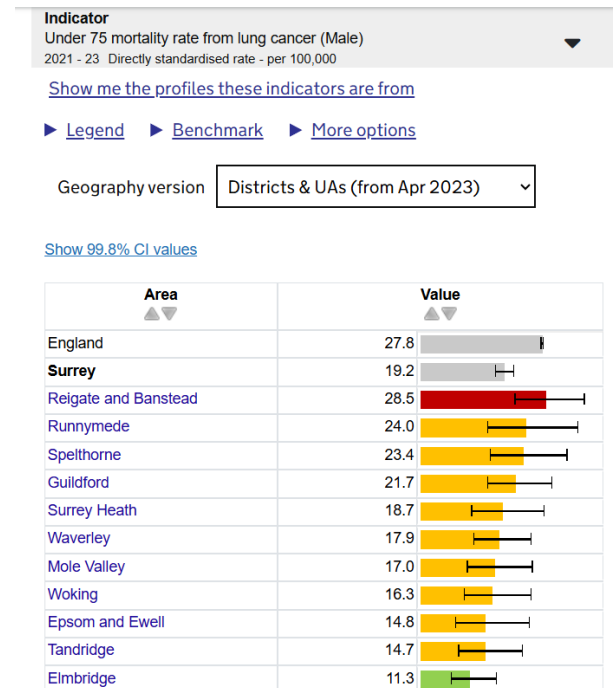
Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)

Under 75 mortality rate – lung cancer (2021 – 2023)

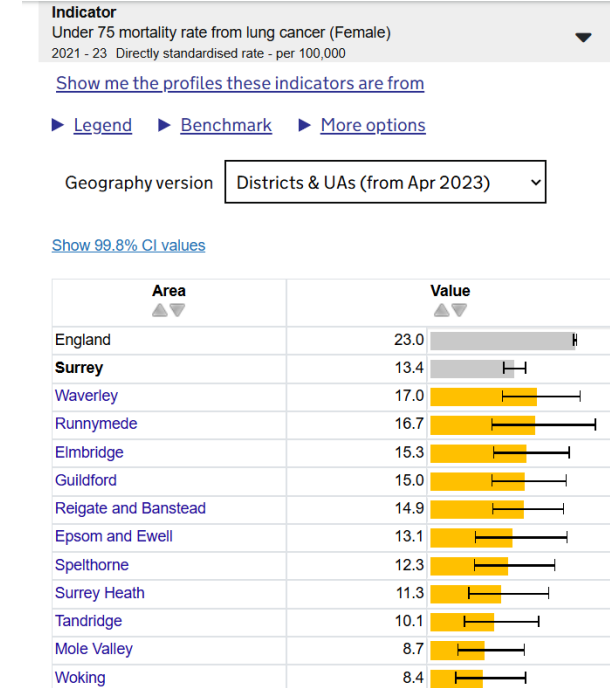
- All persons: The rate in Reigate and Banstead is significantly higher than the Surrey average rate. The rate in Reigate and Banstead and Runnymede are similar to the England rate. The rates across all other Surrey D&Bs are lower than England.
- Males: The rate in Reigate and Banstead is significantly higher than the Surrey average rate. The rate in Reigate and Banstead, Runnymede, Spelthorne, Guildford and Surrey Heath are similar to the England rate. The rates across all other Surrey D&Bs are lower than England.
- Females: The rates in Waverley and Runnymede are similar to England. The rates across all other Surrey D&Bs are lower than England. The rates across all Surrey D&Bs are similar to the Surrey rate.



Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)



Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)



Source: OHID, based on Office for National Statistics data
[Indicator Definitions and Supporting Information](#)

Under 75 Mortality rate from breast cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

- Females: The rate is similar across all D&Bs to the Surrey average rate, and to the England rate.

Indicator: Under 75 mortality rate from breast cancer (Female) 2021 - 23 Directly standardised rate - per 100,000

[Show me the profiles these indicators are from](#)

▶ [Legend](#) ▶ [Benchmark](#) ▶ [More options](#)

Geography version: Districts & UAs (from Apr 2023)

[Show 99.8% CI values](#)

Area	Value
England	18.0
Surrey	17.0
Epsom and Ewell	20.5
Spelthorne	19.9
Elmbridge	19.8
Woking	18.8
Surrey Heath	18.3
Reigate and Banstead	15.6
Mole Valley	15.5
Guildford	15.3
Runnymede	15.0
Waverley	14.4
Tandridge	14.3

Source: OHID, based on Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

Mortality rate from breast cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

- Females: The rate is similar across all D&Bs to the Surrey average rate, and to the England rate.

Indicator: Mortality rate from breast cancer, all ages (Female) 2021 - 23 Directly standardised rate - per 100,000

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Geography version: Districts & UAs (from Apr 2023)

[Show 99.8% CI values](#)

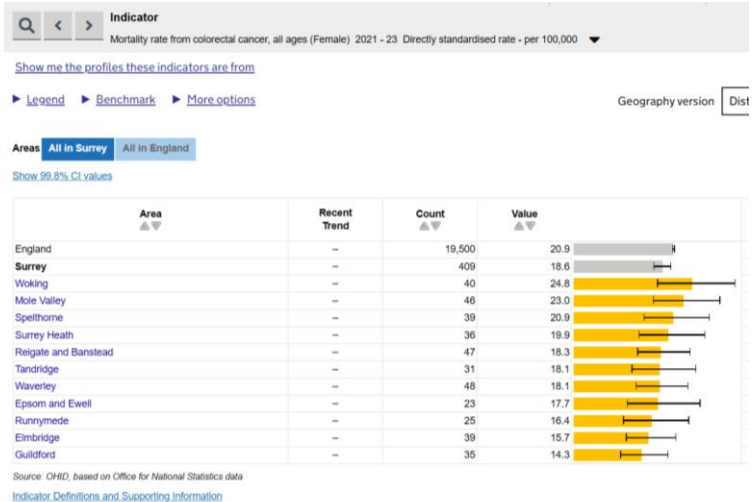
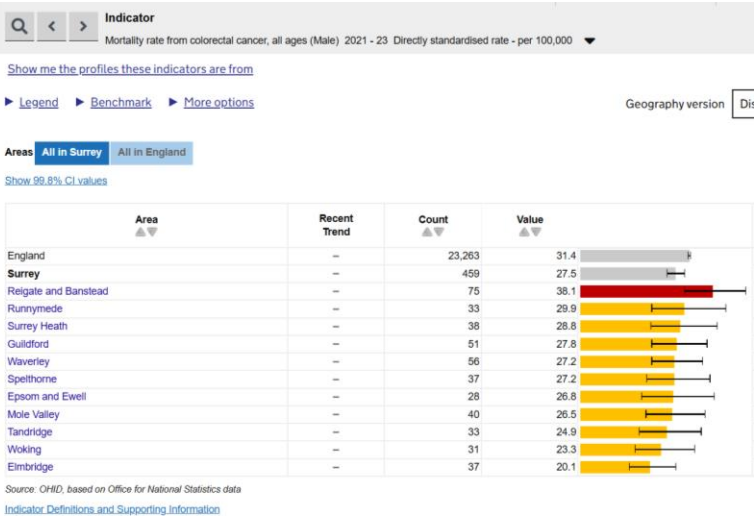
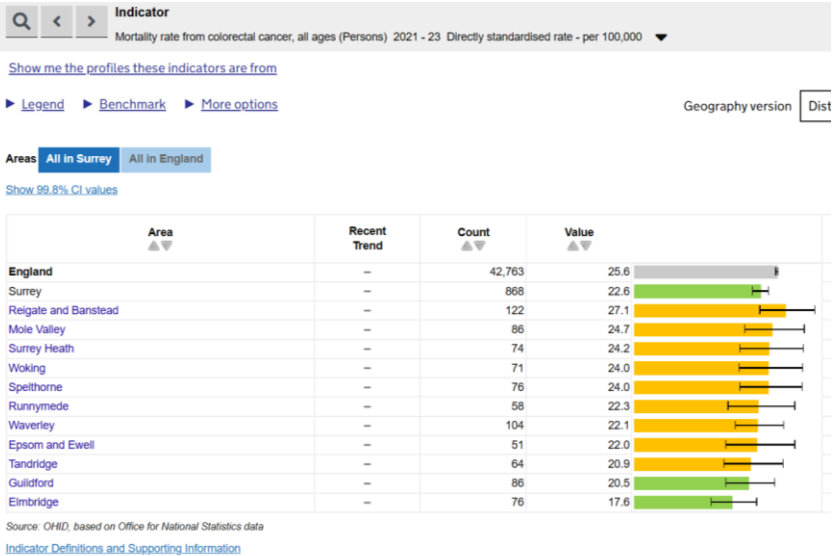
Area	Value
England	30.5
Surrey	28.7
Spelthorne	34.4
Surrey Heath	33.0
Woking	30.7
Mole Valley	30.0
Elmbridge	29.7
Guildford	28.9
Tandridge	27.0
Runnymede	26.4
Reigate and Banstead	26.2
Epsom and Ewell	26.0
Waverley	24.3

Source: OHID, based on Office for National Statistics data

[Indicator Definitions and Supporting Information](#)

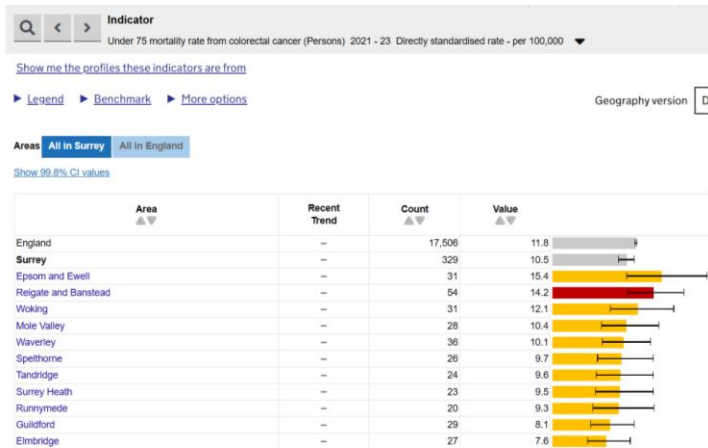
Mortality rate from colorectal cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

- All persons: Rate similar in all Surrey D&Bs to England rate, except Guildford and Elmbridge where it is lower. Rate is similar across all Surrey D&Bs to Surrey rate, except Elmbridge, where it is lower.
- Males: Rate similar in all Surrey D&Bs to England rate, except Elmbridge where it is lower. Rate is similar across all Surrey D&Bs to Surrey rate, except Reigate and Banstead, where it is higher.
- Females: Rate similar in all Surrey D&Bs to England rate, except Guildford where it is lower. Rate is similar across all Surrey D&Bs.

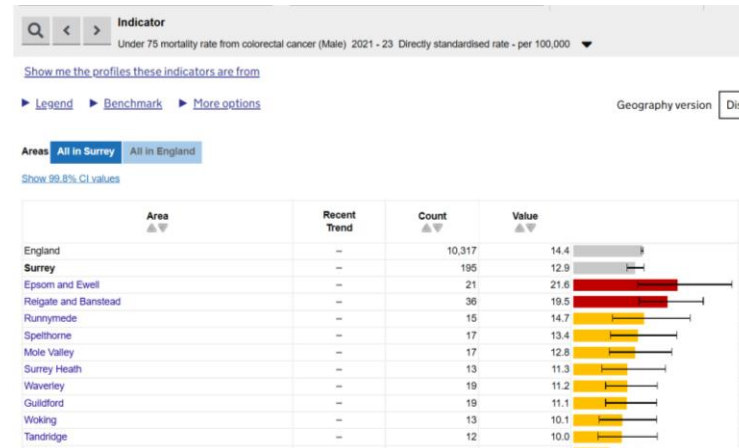


Under 75 Mortality rate from colorectal cancer, directly standardised 3 year range per 100,000 (2021 – 2023)

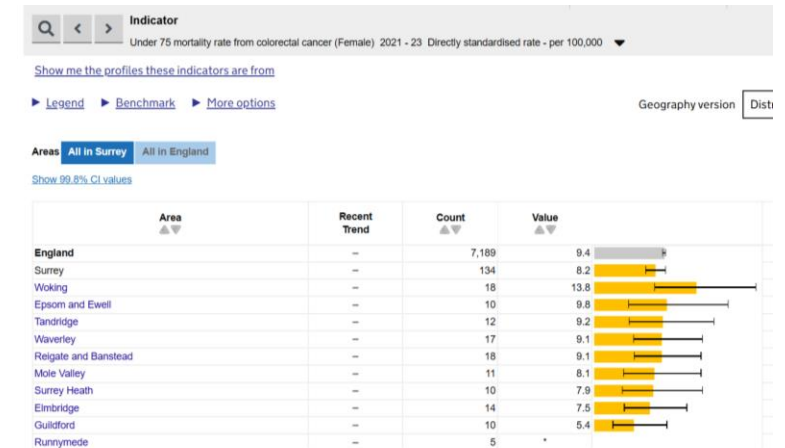
- All persons: Rate similar in all Surrey D&Bs to England rate, except Guildford and Elmbridge where it is lower. Rate is similar across all Surrey D&Bs, except Reigate and Banstead, where it is higher.
- Males: Rate similar in all Surrey D&Bs to England rate, except Elmbridge where it is lower. Rate is similar across all Surrey D&Bs, except Epsom and Ewell, and Reigate and Banstead, where it is higher.
- Females: Rate similar in all Surrey D&Bs to England rate. Rate is similar across all Surrey D&Bs. Rates could not be calculated for Runnymede and Spelthorne as number of cases is too small.



Source: OHD, based on Office for National Statistics data
Indicator Definitions and Supporting Information



Source: OHD, based on Office for National Statistics data
Indicator Definitions and Supporting Information



Source: OHD, based on Office for National Statistics data
Indicator Definitions and Supporting Information

Other mortality rate data available by district/borough: directly standardised rate per 100,000

- **Prostate cancer (2021-2023) – male:**

- Rate similar across all D&Bs to Surrey (39.1) and England (43.7) rates, except Tandridge (31.4), which is lower than the England rate, and Surrey Heath (25.4) which is lower than both England and Surrey rate

- **Oral cancer (2020-2022) - persons:**

- Rates similar across all D&Bs to Surrey (4.8) and England (5.2), except Runnymede, where the rate (8.6) is higher than both Surrey and England rate.

- **Stomach cancer (2021-2023) – persons:**

- Rates similar across all D&Bs to Surrey (4.5) and England (5.4), except Waverley where rates are lower (2.6) and Runnymede where rates are higher (8.5) than Surrey average but similar to England.

- **Oesophageal cancer (2021-2023):**

- Persons: Rates across all D&Bs similar to Surrey (9.8) and England (11.6), except Guildford (7.6) which is lower than England rate
- Male: Rates across all D&Bs similar to Surrey (15.6) and England (17.9)
- Females: Rates across all D&Bs similar to Surrey (4.9) and England (6.2). However, rates cannot be calculated for Elmbridge, Epsom and Ewell, Guildford, Runnymede, Spelthorne or Tandridge because number of cases is too low.

- **Bladder cancer (2021-2023) – persons:**

- Persons: Rates across all D&Bs similar to Surrey (6.5) and England (8.6), except Epsom and Ewell, Waverley and Reigate and Banstead, which are lower than England, although similar to Surrey.
- Male: Rates across all D&Bs similar to Surrey (10.5) and England (13.9), except Reigate and Banstead, which is lower than England, although similar to Surrey. Rates cannot be calculated for Epsom and Ewell because number of cases is too low.
- Females: Rates cannot be calculated for most D&Bs because number of cases is too low. Rates calculated for Reigate and Banstead (3.5) and Spelthorne (5.8) are benchmarked as similar to England rate (4.7)