TOGETHER WE CAN HELP BEAT CANCER IN **MIDLOTHIAN**

This data refers to: Health Board (HB): Lothian

We have chosen data most relevant to your constituency.

AROUND CANCER CASES PER YEAR IN THIS HB

AROUND PER YEAR IN

1 in 2 people will get cancer in their lifetime. Rising referrals and a growing population will increase pressure on cancer services. To achieve world-class outcomes for patients, Government must tackle preventable risk factors and address shortages in the cancer workforce.

Compared to average:



'Better' and 'Worse' means that the difference from the average is statistically significant, 'Similar' is when it is not.

Together we can prevent more cancers

Around 4 in 10 cancer cases in Scotland could be prevented.

Smoking is the largest preventable cause of cancer in Scotland.

Overweight and obesity is Scotland's second largest preventable cause of cancer. Obese children are around five times more likely to be obese adults.



Smoking



18.8% of adults currently smoke cigarettes in this HB. This is similar to the Scotland average (21.2%).

Evidence shows that stop smoking services are the most effective way of helping people to guit smoking.



Worse

Childhood obesity



22.8% of 4-5 year-olds are overweight or obese in this HB. This is similar to the Scotland average (22.9%).

ACTION: Ask the Public Health Minister to implement a 9pm watershed for junk food marketing.

Together we can diagnose cancer earlier

Bowel screening is one of the best ways to diagnose bowel cancer earlier, but uptake is low. We want 75% of eligible people to take part.



Bowel screening



55.2% of people aged 50-74 take part in bowel cancer screening in this HB. This is lower than the Scotland average (55.6%). This data predates the roll out of the FIT kit in November 2017.

ACTION: Ask your HB what they are doing to increase capacity in endoscopy services.

Early diagnosis (cancer diagnosed at stages 1 or 2) gives patients more effective treatment options, improving their chance of survival.



Stage at diagnosis

Only 56.9% of bowel, breast and lung cancer patients with a known stage are diagnosed early in this HB.

ACTION: Ask your HB what it will do to improve diagnosis at an earlier stage and plan for rising demand in the future.

And meet rising demand

1 in 10 diagnostic posts in Scotland are vacant and many more staff will be needed in the future.



Workforce shortages

Workforce shortages in your area may be affecting cancer services. Cancer outcomes cannot improve without the right staff equipped with the right skills.

ACTION: Ask your HB what staff shortages it is facing and what support it needs to fill these gaps.



TOGETHER WE WILL BEAT CANCER

cruk.org/localstats

Together we can improve cancer services

Cancer waiting times targets exist to improve patient experience and speed up diagnosis and treatment.

Variation in access to treatment is one reason why cancer outcomes in the UK lag behind other comparable countries.



Referral to treatment

TARGET NOT MET 🛞

89.1% of patients in this HB receive their first definitive cancer treatment within 62 days of an urgent GP referral. This is below the national target (95%). The Scotland average, 87.3%, is also below the national target.

ACTION: Ask your HB how it is planning to improve cancer waiting times, now and in the long-term, including improving capacity to carry out diagnostic tests.



31-day waiting times

TARGET NOT MET (X

93.4% of patients in this HB receive their first cancer treatment within 31 days of a decision to treat. This is below the national target (95%). The Scotland average, 94.7%, is also below the national target.

ACTION: Ask your local health services what they are doing to maintain swift access to treatment and plan for rising demand in the future.

CANCER RESEARCH UK IN SCOTLAND



There are 80 Cancer Research UK shops in Scotland.

Contact us to find your nearest shop.



We receive no government funding for our research. In 2017, over £2 million was raised in Scotland for Cancer Research UK.



In 2017, 22,901 people took part in Cancer Research UK events in Scotland. Contact us to find out how you can get involved in a future event in your area.



In 2017/18, Cancer Research UK spent around £38 million on research in Scotland.

How much Cancer Research UK spent in 2017/18 **INFORMATION RESEARCH -**AND POLICY £43m This includes clinical trials, the best way to **TRADING COSTS** improve treatments £89m and find new ways to This includes running **TOTAL SPEND** £423m prevent cancer. We our shop network and £652M fund nearly 200 clinical delivering events like trials, recruiting around Race for Life 25,000 patients onto £97m trials every year. **VOLUNTARY FUNDRAISING**

80p of every £1 raised is used to beat cancer. The remaining 20p helps raise vital funds for the future.