

The Macmillan
Cancer
Improvement
Partnership
(MCIP) in
Manchester

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Local Context

- Manchester has some of the highest cancer levels in England.
- Cancer incidence: 720.3/100,000 population compared to 598.9/1000 for England

cce	Incidence per 100,000 population (2012) All cancers	Number of cases
North Manchester	762.6 - Highest in England	713
Central Manchester	734.9 - Second highest in England	600
South Manchester	717.3 – Sixth highest in England	734

Cancer based premature mortality rates (before age 75): 157.4 per 100,000 population compared to 109.3/100,000 are the second highest in England

CCG	Incidence all cancers deaths (under 75's) per 100,000 population (2012)	No. of cases (2012)
North Manchester	203 - 3rd highest	181
Central Manchester	168.8 - 36th highest	122
South Manchester	193.9 - 6th highest	178

MCIP Vision



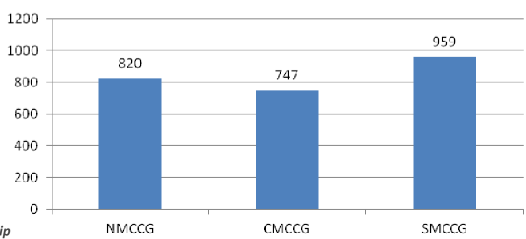
Together Macmillan Cancer Support, the local NHS, St Ann's Hospice and Manchester City Council are working in partnership with people affected by cancer to understand their needs and expectations to deliver a more compassionate and effective standard of care. Anyone in Manchester who is affected by cancer can be confident they will receive comprehensive information, care and support and be treated with kindness, dignity and respect.

Lung and Breast Cancers

- 32% of Manchester's cancer premature mortality rate is caused by lung cancer.
- The average incidence of lung cancer across Manchester is: 160.9 per 100,000 population, compared to 84.8 for England.

CCG	Incidence per 100,000 population (2012)	Number of cases (2012)
North Manchester	189.6 - highest in England	165
Central Manchester	122.6 - 21st highest in England	90
South Manchester	169.8 - second highest in England	155

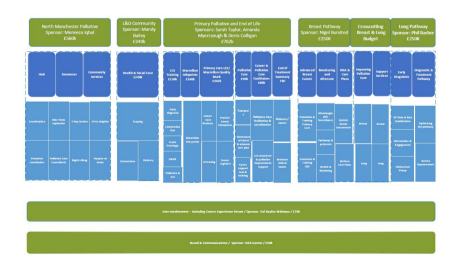
- Median survival from breast cancer is now >10 years.
- This chart shows the number of people alive in Manchester who have been diagnosed with breast cancer during the past 20 years:

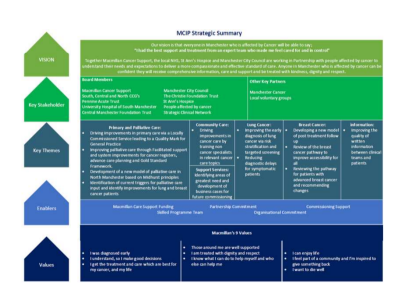


MCIP Programme Overview

Please refer to handouts











Locally Commissioned Service

- 90% of all Manchester's GP Practices have signed up
- 9700 patients on GP Cancer Registers will benefit
- Education to target knowledge and skill gaps in communication, early diagnosis, acute oncology, palliative and EOL care and survivorship.

Improving Palliative Care & EOL

- North Manchester –a community based approach to EOL and Palliative care with enhanced, better co-ordinated care.
- 3 Cancer and Palliative Care Improvement Facilitators and a Co-ordinator to increase numbers of advance care plans, recorded places of care and increase compliance with GSF.
- Possible gap of 3611 patients not currently on registers and 1512 on the registers

Improving the Health and Social Care workforce's knowledge of cancer

- The scoping of workforce requirements has now been completed
- A training package of £200k is being commissioned

Phase 2

£1.1m - Breast and Lung Cancer pathways



Breast Cancer projects

- A new model of monitoring and aftercare recovery orientated including mammographic surveillance, HWB events and end of treatment summaries
- Improving advanced breast cancer care anticipatory planning, supported selfmanagement and coordination between services
- Improving patient experience through HNAs and written care plans better and more consistent use of HNAs and written care plans, signposting to support services.

Lung Cancer projects

- **Earlier diagnosis** part of a national programme focussing on step change initiatives
- Treatment and diagnostic pathways aims to reduce delays between diagnostic tests
- Improving palliative care aims to improve links between teams caring for lung cancer patients and palliative care services.

Cross cutting projects

- Support services —identify priority areas for improvement and develop cases for change
- Improvements to information aims to improve the written exchange of information at key points