

Health and Wellbeing Board Outcomes Summary

Presented by:
Lesley Jones

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Cardiovascular Disease (CVD)

- Overall under 75's mortality rate declining and up to 2017-19 improved ranking among statistical neighbours and reduced gap on England average.
- However ranking with SNs and gap between Bury and Eng average has worsened for under 75s mortality considered preventable up to 2016-18.
- CHD admissions have fallen but only in line with national average and remains above the national average.
- Among the best performance on primary care indicators including among best performance in country for those receiving an NHS Health check.

[Link to CVD Dashboard](#)

Stroke

- Overall improving trend for preventable mortality. Reduced gap with England average and improved ranking among SN.
- Some improvement in hospital admissions up to 2017-18 but increased since and then plateaued. Above England average and 4th worst among SNs.
- Below Eng average for % of those admitted for stroke with history of AF who had not been prescribed anti-coagulation prior. Remained steady at around 38% up to 2018-19.

[Link to Stroke Dashboard](#)

Diabetes

- Preventable mortality improving and narrowing gap with Eng Average. 4th best amongst stat neighbours for 2017-19.
- Performance on disease management indicators generally above Eng average and among best of stat neighbours but nevertheless room for improvement e.g only 18.6 Type 1 and 42.9 Type 2 diabetes patients have achieved three main treatment targets in 2018-19.
- Bury the best performing of all stat neighbours and Eng for Type 1 and Type 2 diabetes patients who received all 8 care processes.

[Link to Diabetes Dashboard](#)

Cancer

- Overall improving trend for under 75 preventable mortality but no improvement on narrowing gap with England Average or ranking among SNs.
- Emergency admissions and presentations for cancer is below England average.
- Two week wait referrals for suspected cancer above national average in 2019-20. Was just below in 2009-10. The gap appears to be widening.
- New cancer cases treated resulting from two week wait referral below Eng but one of best performing amongst stat neighbours.

[Link to Cancer Dashboard](#)

Chronic Respiratory

- Overall under 75s mortality falling and gap with Eng average closing.
- Under 75s preventable mortality improved and now below England average and best among SN's.
- Asthma and COPD recorded prevalence has been increasing and both above Eng average.

[Link to Chronic Respiratory Dashboard](#)

Chronic Kidney Disease

- Overall preventable mortality falling and gap with Eng Average narrowing.
- Prevalence of CKD has broadly remained consistent in Bury, having the 3rd highest recorded prevalence amongst SN's.

[Link to Chronic Kidney Disease Dashboard](#)

Mental Health

- Premature mortality in adults with Severe Mental Illness (SMI) has increased, is significantly above the Eng Average and 2nd worst among SNs.
- Excess under 75s mortality in adults with SMI has also increased and having been well below the national average is now almost equal to it.
- Having been above the national average up to 2015-17, the suicide rate in Bury is now below the national average.
- Hospital admissions for those with mental health conditions is similar to the Eng average.
- Bury has the highest rate of newly diagnosed patients with depression having had a review 10-56 days after diagnosis.
- Successful completion of alcohol and drug treatment is similar to the national average and among best of SNs.

[Link to Mental Health Dashboard](#)

MSK

- Hip fractures among those aged over 65 are just above the Eng average and middle of the pack among SNs.
- The percentage of the population reporting a long term MSK problem is above the Eng average and 4th highest among our SNs.

[Link to Musculoskeletal Dashboard](#)

Maternal and Child Health

- Infant Mortality is slightly above the national average
- The percentage of children achieve an good level of development at reception has been improving and is similar to the national average
- Admissions for CYP under 19 for Diabetes has increased more recently and now highest of SNs
- Hospital admissions caused by unintentional and deliberate injuries is above the national average has shown no improvement – in fact the gap with England has widened slightly.
- Emergency admissions U18 one of highest amongst SN
- Oral health of children under 5 is getting worse and is above the national average which has remained steady
- Overall childhood imm & vacc uptake is above the national average but there is room for improvement compared to SNs

[Link to Maternal and Child Health Dashboard](#)

Common risk factors

- % physically active adults overall is increasing and among highest of SNs.
- % adults and children classified as overweight or obese is increasing in line with other areas and the national average.
- Adult smoking prevalence is reducing and is below the national average.
- Flu vaccination 65+ increased in line with Eng and SNs.

[Link to Main Page HWBB Dashboard](#)