CCG Outcomes Indicators

Table/Trend Measure Description YTD Comments Month Alcohol related liver disease emergency admission rate Feb-17 **YTD** Surrey Downs CCG - rolling year Admission rate in February (3 admissions) Measures how many adults (19 40 2015/16 2016/17 Emergency years and older) with alcohol was lower compare to previous month 1.35 29.70 admissions for related liver disease are admitted January (8 admissions), and YTD **Target** alcohol related to hospital in an emergency. (per performance has seen 21% increase than liver disease 100,000) less than 2015/16 the same periods last year. Feb Mar May Oct Nov Dec Jan activity Jun Sep 12 months ending Unplanned hospitalisation for asthma, diabetes and epilepsy in under 19s emergency admission rate Feb-17 YTD Unplanned :mergency admissions per 100,000 Surrey Downs CCG - rolling year Admission rate in February (15 admissions Directly age and sex standardised -2014/15 2015/16 ____2016/17 **Hospitalisation for** 400) and January (15 admissions) remain rate of unplanned hospital 23.08 266.22 **5**300 consistent, however the performance has asthma, diabetes admissions for asthma, diabetes **Target** and epilepsy in and epilepsy in under 19s. (per been increased to 28% comparing 100 100,000) less than 2015/16 2015/16 and 2016/17, same period. under 19s Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar activity 12 months ending Children with LRTIs emergency admission rate Surrey Downs CCG - rolling year February's performance of 20.00 is a large YTD Feb-17 Directly age and sex standardised Emergency admissions per 100,000 **Emergency** 2016/17 improvement on December's 81.55. YTD rate of children under 19 (0 to 18 500 admissions for 20.00 347.76 performance has improved with a 9% years) admitted to hospital with children with lower respiratory tract infections as Target reduction in the rate per 100,000 lower respiratory an emergency admission (per population compared to the previous 100 less than 2015/16 tract infections 100,000) Feb Mar Apr Aug Sep Oct Nov Dec activity 12 months ending Surrey Downs CCG - Maternal smoking at delivery 2016/17 2015/16 Women known to be non-smokers at time of delivery Q2 Q2 Measures the percentage of Maternal women who were smokers at the 4.29% 4.59% 700 600 **Smoking at** 10% time of delivery, out of the number 8% 500 **Target** delivery 400 6% of maternities. 300 11% or less by the 200

During Quarter 2 2016/17, 31 women out of 691 maternities were smokers at the time of delivery. This equates to a rate of 4.29%, which is 0.3 percentage points lower than the same period last year (4.59%). Q3 data not available yet (as at May 2017).

vear.

Breastfeeding data is no longer made available at CCG level. Data is available at provider level or local authority level. A decision needs to be made whether to continue to report this indicator and at what level.

Breast Feeding

initiated or not initiated breastfeeding and proportion of infants who have been fully, partially or not all breastfed at 6-8 weeks.

Proportion of mothers' who have

2015/16 2014/15 Q1 Q1 51.8 50.4

end of 2015

Target 85% (England level)



Jun-15

Quarter ending

Sep-15

Sep-14

Dec-14

Mar-15

