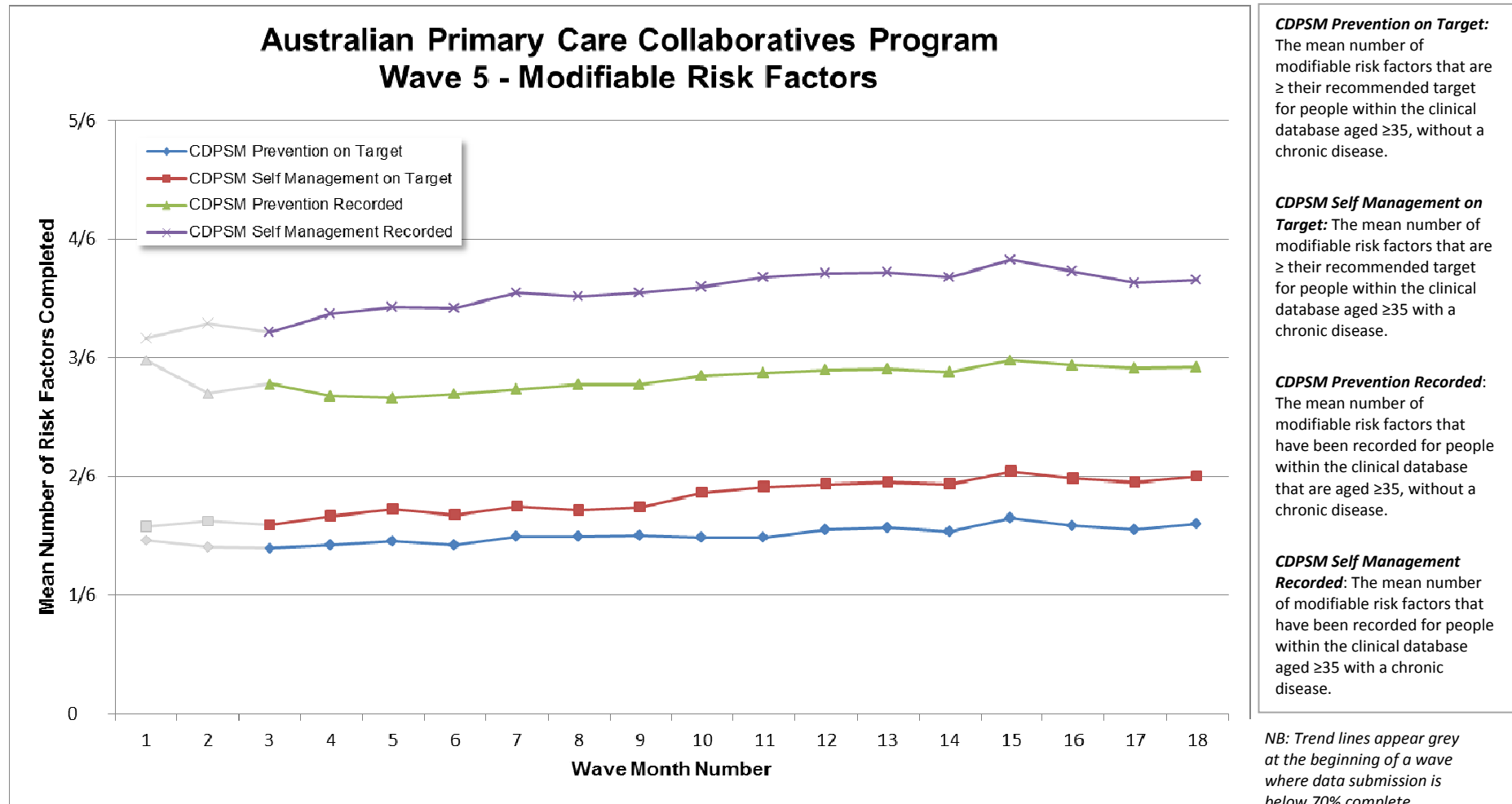


Chronic Disease Prevention & Self Management (CDPSM) Wave Results (baseline to month 18)

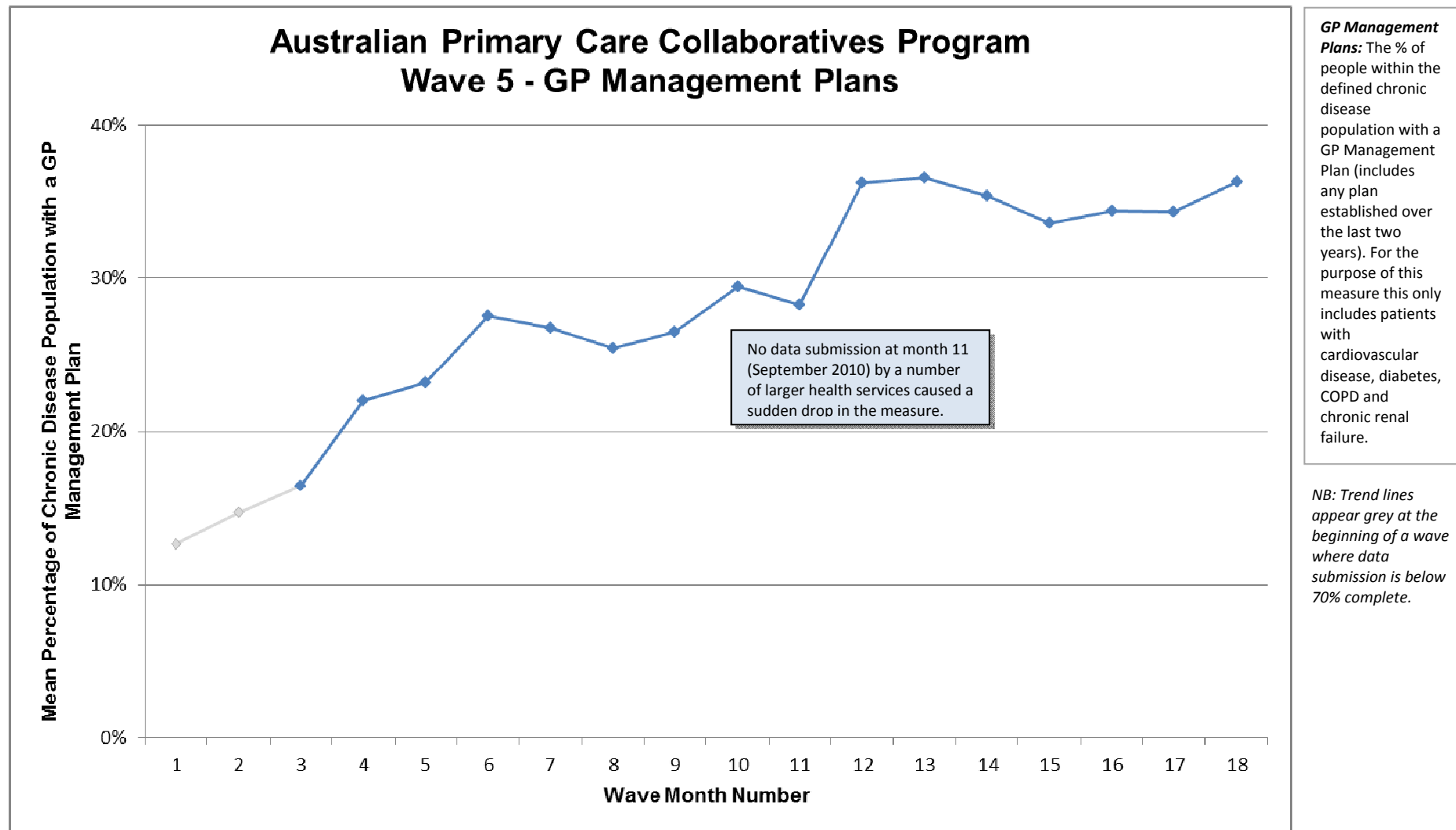
84 Health Services



The Modifiable Risk Factors measure relates to the average number of risk factors a patient has recorded within their clinical record at any given time. The risk factors related to this measure are blood pressure, cholesterol, smoking status, waist circumference measurement, alcohol intake and physical activity level. As the trend graph shows, health services have made modest improvements to the recording of risk factors for their patients in each of the measures.

Chronic Disease Prevention & Self Management (CDPSM) Wave Results (baseline to month 18)

84 Health Services

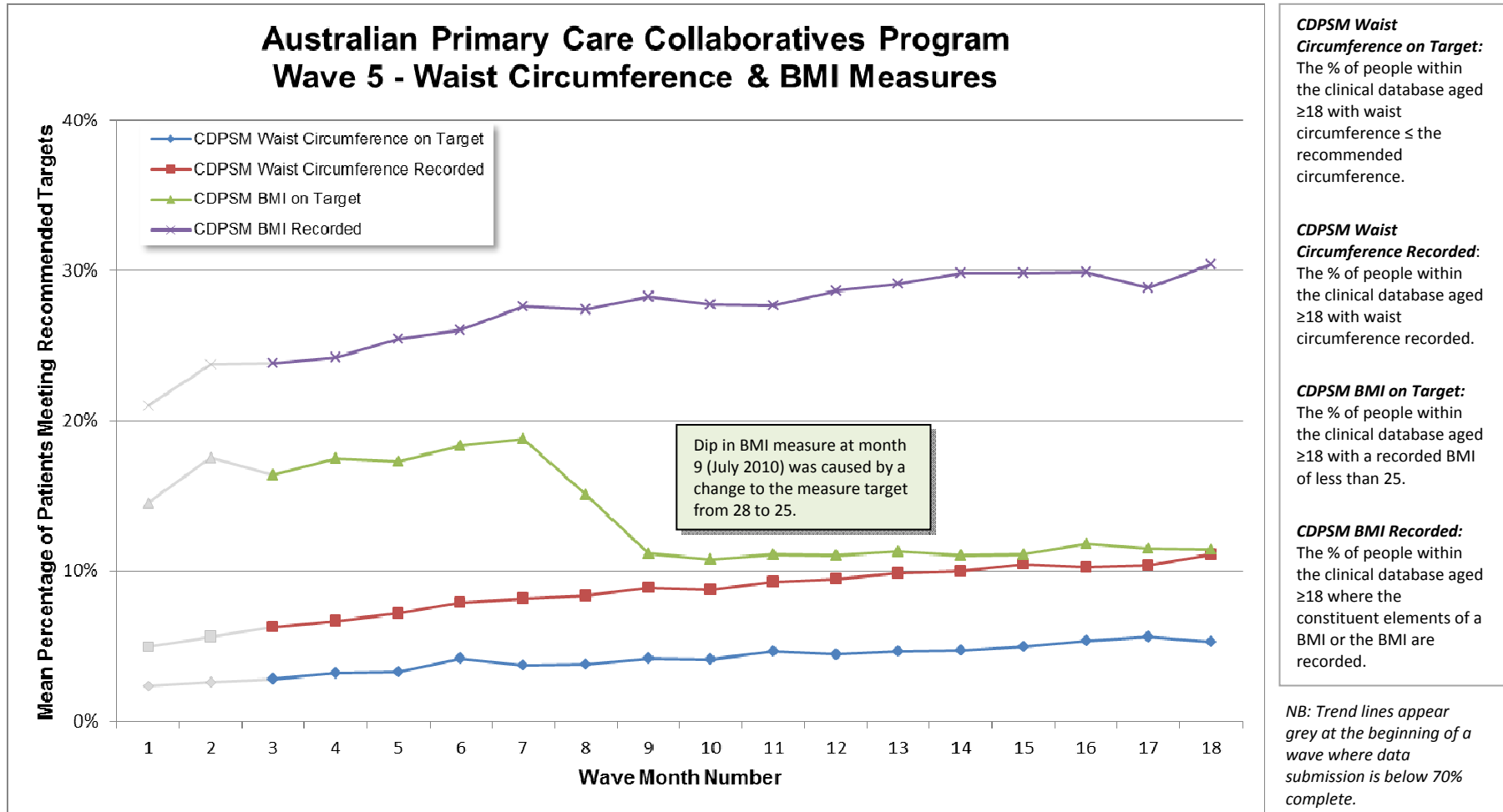


The GP Management Plans measure has improved significantly over the course of the wave, showing a 14.44%* overall improvement since month 3.

*The percentage improvement has been calculated by taking the average of months 3 - 5 from the average of months 16 – 18. Averages are used to reduce the impact of inconsistent submissions throughout the wave.

Chronic Disease Prevention & Self Management (CDPSM) Wave Results (baseline to month 18)

84 Health Services

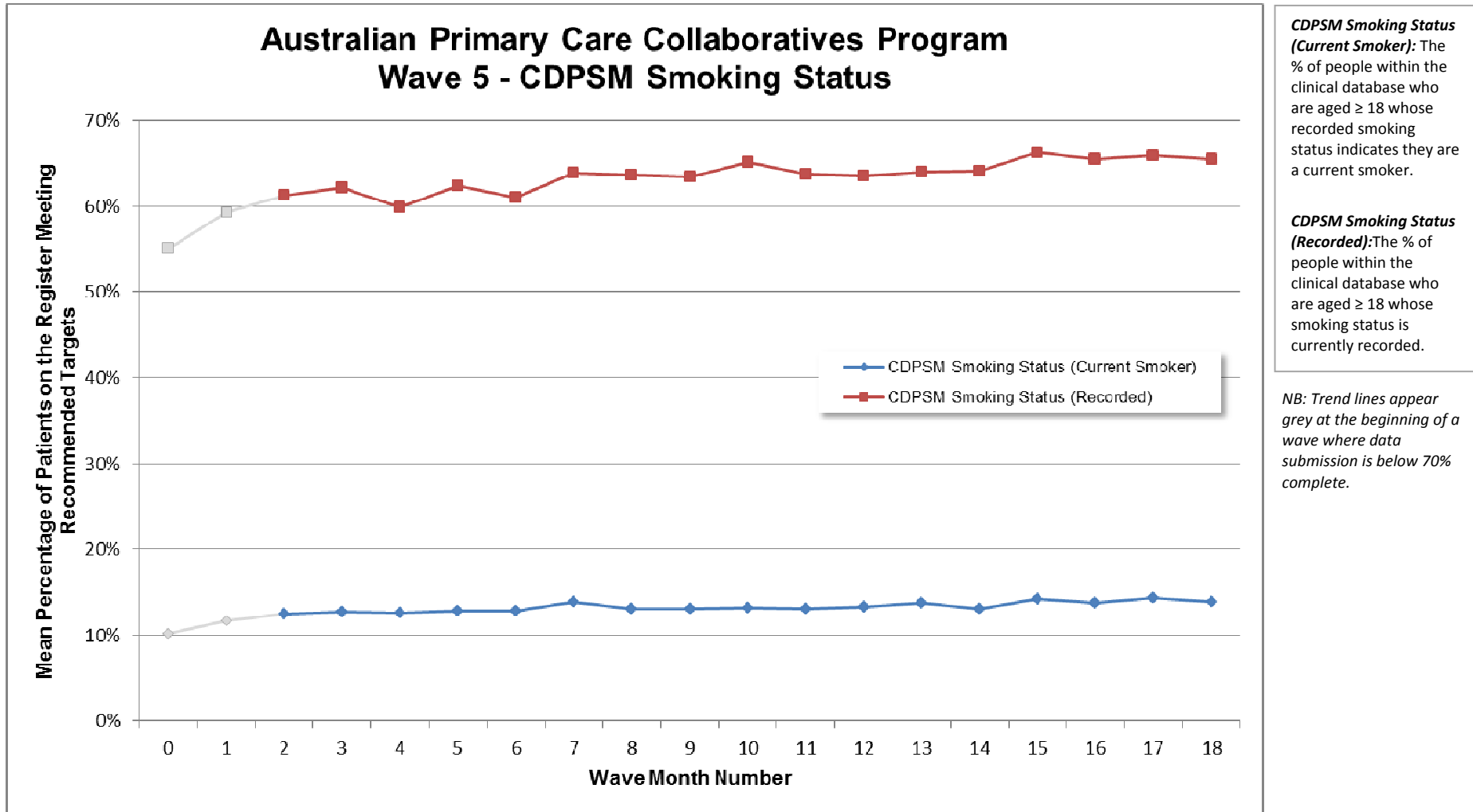


The Waist Circumference measures and the BMI Recorded measure have improved steadily over the course of the wave, indicating that health services in this wave have actively engaged in measuring and recording these factors. Waist Circumference Recorded shows a 3.89%* improvement and BMI Recorded improved by 5.21%* since month 3. Only a slight improvement can be seen for the BMI on Target measure since this measure changed in July 2010 to a more stringent target value.

*The percentage improvements are calculated by taking the average of months 3 - 5 from the average of months 16 - 18. Averages are used to reduce the impact of inconsistent submissions throughout the wave.

Chronic Disease Prevention & Self Management (CDPSM) Wave Results (baseline to month 18)

84 Health Services



There has been a 4.47%* improvement in the Smoking Status Recorded measure since the beginning of the wave. It is notable that the Current Smoker measure does not reflect the same improvement, meaning that more people who have had their smoking status recorded are identifying as non smokers or ex smokers.

*The percentage improvement is calculated by taking the average of months 2 - 4 from the average of months 16 – 18. Averages are used to reduce the impact of inconsistent submissions throughout the wave.