**IMMUNISATION IN CHILDHOOD Data Sheet**

**Dtap/IPV/Hib**

Fig. 1: Trend in Vaccination Coverage of DtaP/IPV/Hib in Sutton at one and two years

![Trend in vaccination coverage - Dtap/IPV/Hib, 1 year old, Sutton](#)

Source: Public Health Outcomes Framework

![Trend in vaccination coverage - Dtap/IPV/Hib, 2 years old, Sutton](#)

Source: Public Health Outcomes Framework

Author: [sylvia.godden@sutton.gov.uk](mailto:sylvia.godden@sutton.gov.uk)  Updated June 2016
Fig. 2: Vaccination Coverage of DtaP/IPV/Hib in Sutton at one and two years, 2014/15, Sutton compared to London authorities

Benchmarked against goal ≥ 90%  <90%

Vaccination coverage Dtap/IPV/Hib one year old, Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03iii

Vaccination coverage Dtap/IPV/Hib, two years old, Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03iii

Author: sylvia.godden@sutton.gov.uk  Updated June 2016
**MMR**

**Fig. 3: Trend in Vaccination Coverage of MMR in Sutton at two and five years**

![Trend in vaccination coverage MMR one dose, 2 yrs, Sutton](image)

Source: Public Health Outcomes Framework

![Trend in vaccination coverage MMR one dose, 5 yrs, Sutton](image)

Source: Public Health Outcomes Framework

Author: sylvia.godden@sutton.gov.uk

Updated June 2016
Fig. 3: Trend in Vaccination Coverage of MMR in Sutton at two and five continued

Trend in vaccination coverage MMR two doses, 5 yrs, Sutton
Source: Public Health Outcomes Framework 3.03x

Fig. 4: Vaccination Coverage of MMR in Sutton at two and five years, 2012/13, Sutton compared to London authorities

Vaccination coverage MMR one dose, two years old, Sutton compared with London authorities
Source: Public Health Outcomes Framework
Fig. 4: Vaccination Coverage of MMR in Sutton at two and five years, 2014/15, Sutton compared to London authorities continued

Benchmarked against goal ≥ 90%  <90%

Vaccination coverage MMR one dose, five years old,
Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03x

Vaccination coverage MMR two doses, five years old,
Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03x
Hib/MenC

Fig. 5: Trend in Vaccination Coverage of Hib/Men C in Sutton at two and five years

Trend in vaccination coverage - Hib/MenC booster 2 yrs, Sutton
Source: Public Health Outcomes Framework

Trend in vaccination coverage - Hib/MenC booster 5 yrs, Sutton
Source: Public Health Outcomes Framework

Author: sylvia.godden@sutton.gov.uk Updated June 2016
PCV

Fig. 6: Trend in Vaccination Coverage of PCV by first year and booster by second year

Trend in vaccination coverage - PCV, Sutton
Source: Public Health Outcomes Framework 3.03v

Trend in vaccination coverage - PCV booster, Sutton
Source: Public Health Outcomes Framework 3.03vii
Hepatitis B

Fig. 7: Trend in Vaccination Coverage of Hepatitis B in Sutton at one and two years

Trend in vaccination coverage - Hepatitis B, 1 year old, Sutton
Source: Public Health Outcomes Framework 3.03i

Trend in vaccination coverage - Hepatitis B, 2 years old, Sutton
Source: Public Health Outcomes Framework 3.03i
Fig. 8: Vaccination Coverage of Hepatitis B in Sutton at one and two years, 2014/15, Sutton compared to London authorities

Vaccination coverage Hepatitis B, one year old, Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03i
NB: Data not available for all boroughs

Vaccination coverage Hepatitis B, two years old, Sutton compared with London authorities
Source: Public Health Outcomes Framework 3.03i
NB: Data not available for all boroughs
HPV

Fig. 9: Trend in Vaccination Coverage of HPV in Sutton

![Graph showing trend in vaccination coverage HPV in Sutton]

Fig. 10: Vaccination Coverage of HPV, 2013/14, Sutton compared with London authorities

Compared with England statistically Better  
Similar  
Worse  

![Graph showing vaccination coverage HPV, Sutton compared with London authorities]

Author: sylvia.godden@sutton.gov.uk  
Updated June 2016