

Vaccination coverage in 2016 calendar year – by local authority

Local authority (by NHS England local office areas)	Total eligible children in 2016	Total children vaccinated with both doses MMR	Total children not vaccinated with both doses MMR	% uptake of both doses MMR	Total children vaccinated with 4-in-1 pre-school booster	Total children not vaccinated with 4-in-1 pre-school booster	% uptake of 4-in-1 pre-school booster
Bath and North East Somerset	2057	1918	139	93	1884	173	92
Bracknell Forest	2163	1947	216	90	1943	220	90
Buckinghamshire	5485	5156	329	94	5160	325	94
Gloucestershire	6674	5798	876	87	5498	1176	82
Oxfordshire	6145	5714	431	93	5733	412	93
Reading	3064	2694	370	88	2535	529	83
Slough	2792	2230	562	80	2199	593	79
Swindon	3155	2922	233	93	2876	279	91
West Berkshire	1956	1802	154	92	1784	172	91
Wiltshire	5889	5396	493	92	5386	503	91
Windsor and Maidenhead	2077	1743	334	84	1715	362	83
Wokingham	1930	1721	209	89	1768	162	92
Bournemouth	1952	1733	219	89	1621	331	83
Dorset	3433	3203	230	93	3196	237	93
Hampshire	16832	14898	1934	89	14949	1883	89
Isle of Wight	1405	1187	218	84	1169	236	83
Poole	1455	1328	127	91	1341	114	92
Portsmouth	2595	2352	243	91	2284	311	88
Southampton	3447	3162	285	92	2927	520	85
Brighton and Hove	3075	2520	555	82	2326	749	76
East Sussex	5938	5213	725	88	5176	762	87
Kent	19089	16425	2664	86	15901	3188	83
Medway	3936	3276	660	83	3088	848	78
Surrey	12281	9375	2906	76	9088	3193	74
West Sussex	9053	7744	1309	86	7372	1681	81
Bristol	6213	5397	816	87	5529	684	89
Cornwall	6218	5649	569	91	5633	585	91
Devon	8223	7504	719	91	6864	1359	83
Isles of Scilly	16	16	0	100	16	0	100
North Somerset	2546	2257	289	89	2302	244	90
Plymouth	3206	2923	283	91	2902	304	91
Somerset	6269	5632	503	90	5830	439	93
South Gloucestershire	3371	3078	293	91	3132	239	93
Torbay	1540	1415	125	92	1334	206	87

[Data source: COVER](#)

Notes: Eligible children turning five years old in 2016 calendar year. A child may be counted in both MMR and pre-school booster vaccine columns so these should not be totalled together.

Key: A minimum of 90% of a local population need to have been vaccinated to create “herd immunity” to prevent outbreaks spreading. Cells highlighted red show those beneath that minimum target.