



Global and regional immunization profile



Data received as of
2016-Nov-18

Global

Next overall update June 2017
Next WHO UNICEF estimates July 2017

Population data in thousands ¹

	2015	2014	2013	2012	2011	2000	1990	1980
Total population	7'305'139	7'221'716	7'137'914	7'053'972	6'970'173	6'086'589	5'274'401	4'409'133
Live births	140'092	139'867	139'504	139'017	138'416	129'534	137'985	123'865
Surviving infants	135'384	135'047	134'567	133'958	133'227	122'595	129'015	113'872
Pop. less than 5 years	668'264	664'283	659'332	653'714	647'947	603'122	640'135	543'523
Pop. less than 15 years	1'907'999	1'894'206	1'879'668	1'865'314	1'852'404	1'838'030	1'736'485	1'562'197
Female 15-49 years	1'847'139	1'836'017	1'824'331	1'811'665	1'797'529	1'563'349	1'310'175	1'051'972

Number of reported cases

Diphtheria	4'530	7'774	4'680	4'490	5'626	11'625	23'864	97'511
Japanese encephalitis	4'085	4'810	3'871	2'351	3'392	-	-	-
Measles	195'762	280'525	280'934	227'739	359'332	853'479	1'374'083	4'211'431
Mumps	385'648	311'599	516'316	687'934	726'638	544'093	-	-
Pertussis	142'512	177'083	162'016	250'330	173'441	190'475	476'374	1'982'355
Polio	106	415	481	291	716	2'971	23'390	52'795
Rubella	22'427	33'514	101'379	94'277	114'456	670'894	-	-
Rubella (CRS)	282	142	134	302	214	156	-	-
Tetanus (neonatal)	3'569	2'238	4'149	4'654	4'295	17'935	25'293	13'005
Tetanus (total)	10'337	12'531	13'532	10'475	12'649	23'711	64'983	114'251
Yellow fever	72	54	294	262	2'591	699	4'339	144

Percentage of target population vaccinated, by antigen

based on WHO-UNICEF estimates

TT2plus is based on reported coverage

BCG	88	89	89	90	90	80	81	15
DTP1	91	91	90	90	91	83	88	31
DTP3	86	85	85	85	85	72	76	21
HepB_BD	39	38	37	35	32	7	-	-
HepB3	84	82	80	80	75	29	1	-
Hib3	64	56	52	45	43	14	0	-
IPV1	22	-	-	-	-	-	-	-
MCV1	85	84	84	84	85	72	73	17
MCV2	61	58	54	48	46	15	-	-
PAB	83	83	82	81	82	74	60	8
PCV3	37	32	26	19	15	-	-	-
Pol3	86	85	85	85	85	73	75	22
RCV1	46	44	42	39	38	21	8	3
rotac	23	18	14	11	9	-	-	-
TT2plus	69	66	66	75	71	63	55	9
YFV	43	42	41	38	37	12	-	-

Most countries have standard recommendations regarding which vaccines should be offered and at what ages they should be given. In general, vaccines are recommend for the youngest age group at risk for developing the disease whose members are known to respond to the immunization without adverse effects.

Unless otherwise specified, data provided by Member States through WHO-UNICEF Joint Reporting Form and WHO Regional offices.

1) "United Nations, Population Division. The World Population Prospects - the 2015 revision". New York, 2016.