

## Global and regional immunization profile



2008: Provisional data

## **African Region**

Population data in thousa	nds 1							
	2008	2007	2006	2005	2004	2000	1990	1980
Total population	804'781	785'590	766'753	748'279	730'169	661'361	508'314	380'650
Live births	30'630	30'186	29'712	29'213	28'696	26'609	22'301	17'799
<b>Surviving infants</b>	27'967	27'521	27'049	26'557	26'046	23'971	19'870	15'703
Pop. less than 15 years	339'749	332'921	326'193	319'580	313'095	288'455	230'614	172'278
Female 15-49 years	192'200	187'277	182'447	177'708	173'056	155'191	115'017	85'623
Number of reported cases	\$							
Diphtheria	72	17	351	54	23	4'038	2'588	8'771
Measles	32'278	76'408	99'339	316'224	220'732	520'102	481'204	1'240'993
Mumps	16'873	9'097	9'303	18'215	19'266	38'713	-	-
Pertussis	19'425	21'197	18'399	22'139	26'335	52'008	89'515	367'961
Polio	992	434	1'211	883	934	1'863	4'228	5'126
Rubella	16'297	3'993	2'457	2'868	4'452	865	-	-
Rubella (CRS)	0	1	8	3	4	0	-	-
<b>Tetanus</b> (neonatal)	2'076	1'346	3'468	4'415	2'693	5'175	7'029	2'265
Tetanus (total)	3'782	5'157	5'325	2'754	2'417	4'806	11'858	17'241
Yellow fever	819	212	272	474	1'253	593	4'248	24
Percentage of target populased on WHO-UNICEF e. TT2plus and YFV are based	stimates		y antigen	l				
BCG	82	81	80	78	76	71	75	10
DTP1	83	83	82	80	77	69	77	8
DTP3	72	71	69	68	64	53	57	5
HepB3	67	66	48	46	33	5	-	-
Hib3	38	32	22	18	17	3	-	-
MCV	73	72	70	67	64	56	57	6
PAB	78	76	75	73	71	62	43	2
Pol3	72	72	70	69	66	53	57	6
TT2plus	68	64	64	58	53	44	37	2
YFV	43	45	40	37	28	16	6	0

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

 $<sup>1) \</sup>quad \text{Source: "World Population Prospects: The 2006 Revision", New York, United Nations, 2007.} \\$