



New Zealand, 2009

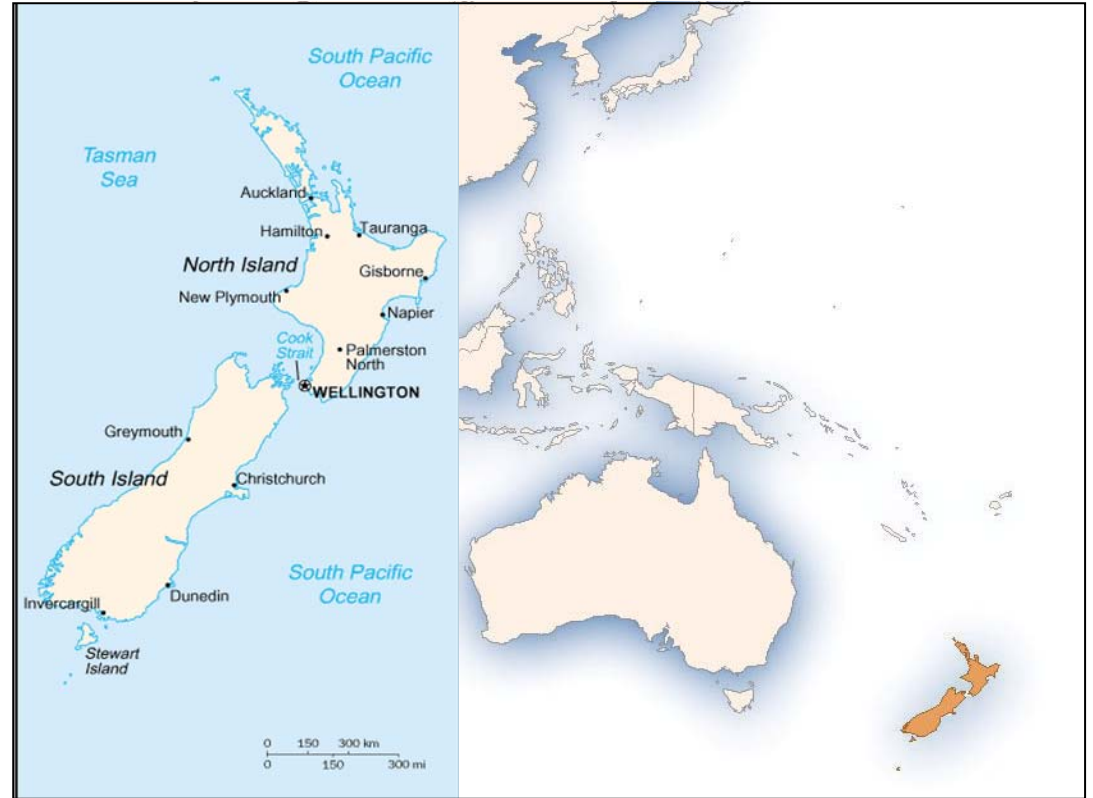
Population	
Total population*	4 266 498
Births	62 543
NIP target	

* United Nations, Department of Economic and Social Affairs, Population Division (2009). World Population Prospects: The 2008 Revision, CD-ROM Edition.

Finance	
GDP* per capita (2005)	US\$ 24 996
Line item in budget for vaccines?	Yes
Line item in budget for injection supplies?	No
% of NIP costs government funded	100%
% of NIP vaccine government funded	100%

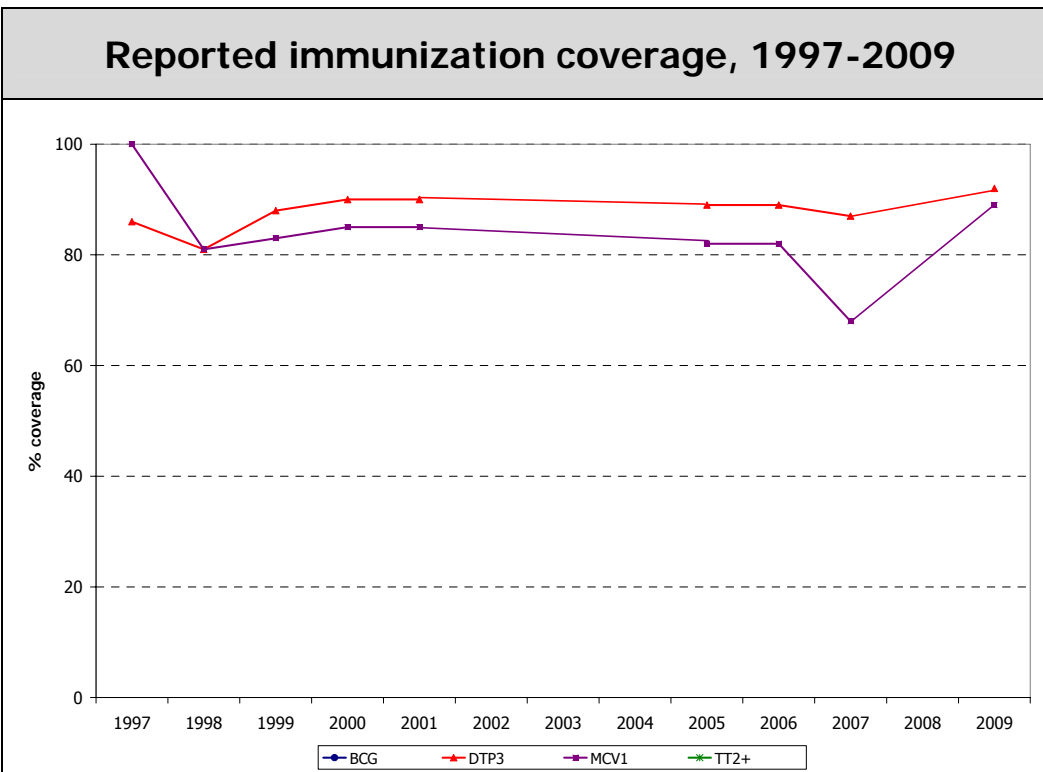
* Western Pacific Country Health Information Profiles, 2009 Revision

NIP priority needs	
No data	



Delivery of immunization services	
% of population served by outreach	Few
No. (%) of districts with DTP3 coverage < 50%	No data
No. (%) of districts with DTP3 coverage ≥ 90%	No data
No. (%) of districts with MCV1 coverage < 80%	No data
No. (%) of districts with MCV1 coverage ≥ 90%	No data
No. (%) of districts w/ DTP drop-out > 10%	No data
No. (%) of districts w/ DTP1 – MCV1 drop-out >10%	No data

Immunization schedule			
BCG	Babies at risk	MMR	15m; 4y
DTaP-IPV	6w; 3m; 5m; 4y	Meningo B	6w; 3m; 5m; 15m
HepB	No data	dTaP	11y
Hib	15m	Td	45y; 65y
Hib-HepB	6w; 3m	HPV	45y; 65y



Number of children in districts, by category of DTP3 coverage, 2008-2009

No data

Reported Cases												
Year	AFP		Measles		Neonatal tetanus		Total tetanus		Diphtheria		Pertussis	
	Non-polio AFP rate	% adequate specimens	Cases	IR	Cases	IR	Cases	IR	Cases	IR	Cases	IR
2000	1.6	36%	65	16.9	0	0.0	0	0.0	0	0.0	4143	107.5
2001	1.2	27%	95	24.4	0	0.0	0	0.0	0	0.0	1335	34.2
2002	1.2	55%	28	7.1	0	0.0	1	0.0	1	0.0	1071	27.1
2003	1.0	44%	66	16.5	0	0.0	2	0.1	0	0.0	589	14.7
2004	1.3	42%	33	8.1	0	0.0	1	0.0	0	0.0	3689	91.1
2005	1.0	22%	20	4.9	0	0.0	1	0.0	0	0.0	2720	66.4
2006	1.0	88%	20	4.8	0	0.0			0	0.0	1122	27.1
2007	0.5	50%	25	6.0	0	0.0	1	0.0	0	0.0	331	7.9
2008	0.8	57%										
2009	1.0	44%	198	46.4	0	0.0	1	0.0	0	0.0	656	15.4

Non-polio AFP Rate = incidence per 100 000 under 15 years; % adequate specimens = % of AFP cases with 2 specimens within 14 days of paralysis onset.
 IR = incidence rate: for measles, per 1 000 000 population; for neonatal tetanus, per 1000 live births; for all others, per 100 000 population. Total tetanus includes neonatal tetanus cases.
 Population source: United Nations, Department of Economic and Social Affairs, Population Division. World Population Prospects.



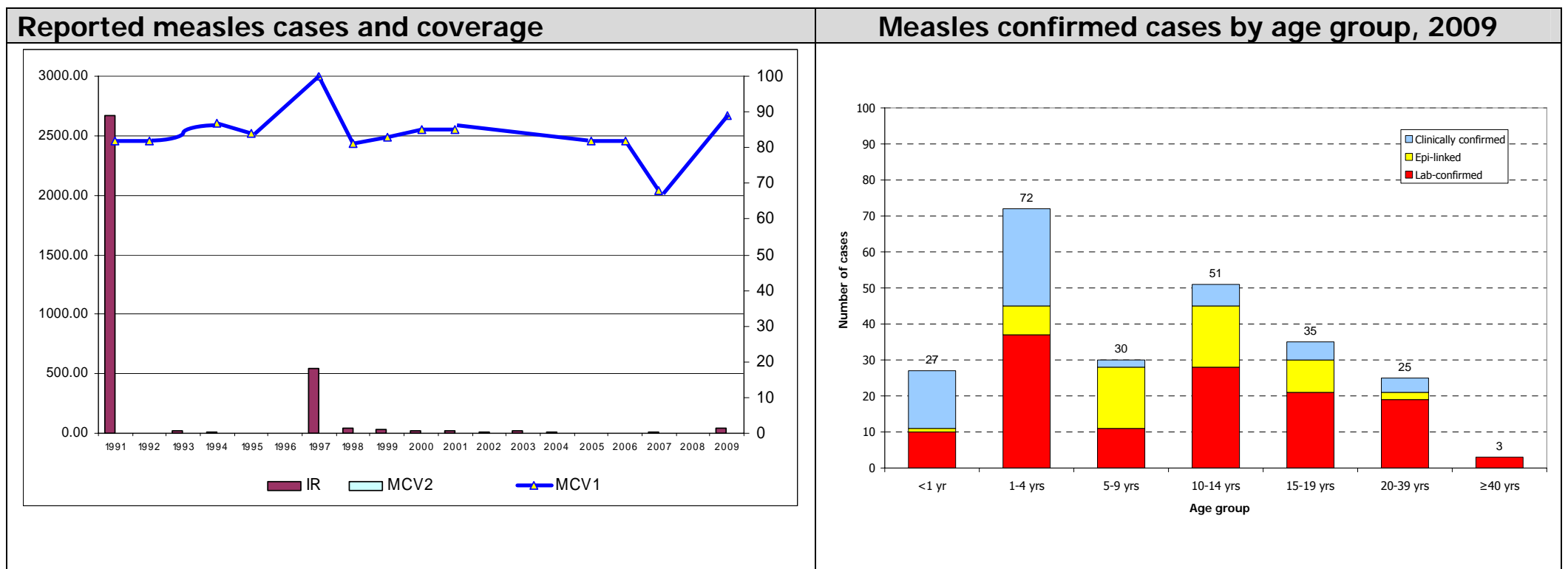
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Plans/Review	Available	Period covered	Safe immunization	
Multi-year plan (MYP)	Yes		% of districts using AD syringes	0%
Annual workplan for immunization activities	Yes		System to monitor AEFI	Yes
Includes measles elimination activities	Yes		Number of AEFI	No data
Includes Hepatitis B control activities	Yes		Disposal methods	Incineration, Burial
Updated wild poliovirus importation and cVDPV response plan	Yes			
Injection safety review	No			

Measles elimination				
Confirmed measles case rate	(Target: <1/million pop)	59.3	Year of MCV1 introduction	1969
Discarded measles case rate	(Target: ≥ 2/100,000 pop)		Year of MCV2 introduction	1992
% suspected cases w/ adeq. specimens	(Target: at least 80%)		Year and target pop of last SIA	No data
Does surv. system assess measles importation? (No. of imp. cases)		Yes (1)	No. vaccinated (coverage achieved)	No data

Rubella				
Rubella-containing vaccine in NIP		Yes	Number of rubella cases (IgM+)	0
Is rubella notifiable?		Yes	Surveillance system for CRS	Yes

* From measles case-based surveillance data



Operational indicators for Hepatitis B control program			
Year HepB vaccine first used in NIP	1985	Systems to monitor HepB vaccine birth dose	None
Year HepB vaccine expanded nationwide	1988	Systems to deliver HepB vaccine birth dose	Hospitals, HCs, Home
HepB vaccine birth dose in schedule	No	Estimated chronic infection rate in children under 5 yrs old	No data
HepB vaccine birth dose coverage within 24 hours	No data	No. of districts with >10% difference between DTP3-HepB3	No data

Disease	Type of surveillance system	Year surveillance started	Number of facilities under sentinel surveillance	Number of patients positive
Rotavirus diarrhea	No data	No data	No data	No data
Bacterial meningitis	Nationwide	No data	No data	Hib – 8 Pneumococcus – 697 Meningococcus – 117
Japanese encephalitis	Nationwide	No data	No data	0
Bacterial pneumonia	Nationwide	No data	No data	No data

Note: Data as reported in the WHO/UNICEF Joint Reporting Form, unless otherwise specified.