Māori Health Plan 2012/13 - Summary of Indicators

Our Māori Health Plan (MHP) identifies the key causes of mortality and morbidity for Māori in our rohe (district). By achieving the targets, we will see an improvement in health outcomes for Māori.

National Priorities	Inc	dicators		Baseline Māori	(BOPDHB) Non-Māori	Target
Data Quality	1	Ethnicity data accuracy	Audit tool to be implemented in 2012			
Access to care	2	Percentage of Māori enrolled in	89.6%	97%	100%	
	3	ASH rates per 100,000	0-74 yr	3,482	2,058	2,341
		(Year to Dec 2011) ²	0-4 yr	7,080	7,104	7,080
			45-64 yr	4,607	1,583	2,117
Maternal health	4	Percentage of Māori infants	6 weeks	68%	74%	74%
		fully and exclusively	3 months	53%	62%	63%
		breastfed ³	6 months	22%	32%	27%
Cardiovascular	5	Percentage of eligible Māori wh	o have			
disease and diabetes		had their cardiovascular risk as:		44%	63%	75%
		within the past 5 years4				
	6	Number of tertiary cardiac interventions		Information only		
Cancer	7	Breast screening rate ⁵		50.7%	62.7%	70%
	8	Cervical screening rate ⁶		58.1%	82%	75%
Smoking	9	Percentage of hospitalised smo	kers			
		provided with cessation advice ⁷		87.7%	92.9%	95%
	10	Percentage of smokers present				
		primary care provided with cess	_	35.3%"	41.8%	90%
		advice ^{ii 8}		00.070		0070
Immunisation	11	Percentage of infants fully immu	unised by			
		8 months of age		69.4%	85%	85%
	12	Percentage of the population (>	65 vears)			
		who received the seasonal influ		64.4% ⁱⁱ	66.9%	67%
		immunisation ^{iii 8}		2,		
Regional Priorities						
Workforce	13	Proportion of staff in selected categories in Midland DHBs' who are Māori		Information only		
Provider development	14	DHB appropriation for Māori Pro	oviders is	Range		Retention of
		retained at 2010/11 levels		2.4-6.3%	n/a	2011/12 level
Local Priorities						
Respiratory health	15	Asthma hospitalisation rate (0-1	4 years)	989	371	890
		(per 100k) ¹⁰		000	07.	333
Access to services	16	Did-Not-Attend (DNA) outpatien	t	17.0%	4.8%	5%
		appointments (% per year)1		17.070	1.570	0,0
Oral health	17	Preschool dental clinic enrolme	nt rates ¹¹	28%	45%	70%
Cardiovascular disease	18	Proportion of secondary prophy	laxis			
		recipients (post-rheumatic fever) who received the appropriate medication		27%		100%
		within the targeted timeframe ¹²				