

Population	1995	1990	1985	السكان	المواليد الموتى	145	153	148	Malaria (P.vivax)*	27.5	36.0	75.3	البرداء التثيطة (الملاريا)*
Total	586,110	503,022	417,210	الجملة	Premature birth rate ⁴	58.7	(1991)48.3	64.0	Syphilis	10.1	7.4	15.3	الزهرى (السفلس)
%Bahraini	61.8	66.8	63.6	% بحريني	Neonatal mortality rate ⁴	15.6	17.8	17.5	Gonococcal infection	73.4	65.6	126.8	السيلان
%Non Bahraini	38.2	33.2	36.4	% غير بحريني	Crude death rate ³	3.3	3.1	2.9	* imported cases only				* حالات مستوردة
% population <15	30.8	35.4	32.3	% السكان أقل من 15	Total deaths	1,910	1,552	1,212	Health For All ^c				1994
% population 15-44	57.8	50.4	55.4	% السكان 15-44	Maternal mortality rate ⁴	0.5	0.15	0.16	These indicators are recommended by WHO for monitoring progress on the "Health for All by the year 2000" initiative. An Arabic translation of these indicators is available in Health Statistics '94 - refer to page 1-7.				Government committed to the Health for All initiative since 1979 see note ^d
% population 45-65	9.2	11.9	10.2	% السكان 45-65	Life expectancy	71.9	71.9	69.2	متوسط توقع الحياة عند الميلاد				mechanisms for involving people in the implementation of strategies are fully functioning
% population 65+	2.2	2.3	2.1	% السكان +65	Leading Causes of Death ⁶				%GNP on health ^e				...
					Diseases of circulatory system	112.8	95.8	97.8	%national health expend. devoted to local health (PH C) ^e				...
					Neoplasms	40.8	38.0	33.6	countries in which resources for primary care becoming equitably distributed				available
					Conditions in perinatal period	26.3	35.2	44.3	aid received or given to health				no aid
					Injury & poisoning	26.1	23.9	30.0	%population covered by primary health care with at least the following:				100%
					Undefined illness	24.9	30.0	19.7	safe water in the home with reasonable access & adequate excreta-disposal facilities available.				100%
					Endocrine, nutritional & metabolic disorders	18.9	14.3	9.1	Immunization against:				DPT 98%
					Respiratory system	18.1	21.9	18.7					Measles 93%
					Digestive system	12.5	9.9	7.2					Poliomyelitis 98%
					Congenital anomalies	12.6	12.7	9.1					Tuberculosis ...
					Genitourinary system	9.0	10.9	8.9					Access to local health services, availability of essential drugs
					Morbidity ^{6,7}								attendance by trained personnel for pregnancy & childbirth
					Neoplasms	189.2	146.3	125.1					95%
					Diabetes	59.5	55.1	...					%women of childbearing age using family planning
					Spontaneous abortion	205.3	228.0	...					93.2%
					Hereditary anaemias	182.2	151.9	218.6					% newborns weight 2.5kg & above at birth
					Complication preg. childbirth & puerperium	100.7	154.3 % children weight for age &/or weight for height acceptable
					Acute myocardial infarction	44.2	59.2	...					Infant mortality rate
					Ischaemic heart disease	90.4	90.3	...					19.4%
					Acute respiratory infection	80.9	59.4	...					probability of dying before age of 5 yrs per 1000 child < 5 yrs old
					Asthma	88.9	72.4	62.3					4.5
					Pulmonary TB	21.5	20.7	...					Life expectancy at birth by sex:
					Communicable Diseases ⁶								Male 69.8
					Pulmonary TB	16.7	18.1	38.4					Female 74.1
					Viral Hepatitis: Total	29.7	75.5	69.3					Mean 71.9
						A 22.0					Bah/Male 89.1%
						B 6.8					Bah/Female 76.1%
						Non A Non B 0.85					Non-Bah/Male 90.4%
													Non-Bah/Female 91.4%
													per capita (1991):
													gross national product 7100 US\$
													annual budget of MOH 218 US\$
													total public expenditure 350 US\$

Note^a : including Administration, Support Services and Training.
Note^b : excluding manpower of military hospital (Bahrain Defence Force Hospital).
Note^c number of above indicators are not yet available for 95 hence we have used 1994.
Note^d: annual report from Health Education provides details of community involvement in health care.
Note^e: total national expenditure is not available, but see Finance for details of MOH expenditure.

Notes 1 thru 8: see over page.