Population	1999	السكان
Total	666,442	إجمالي السكان
% Bahraini	60.4	" ٪ بحرینی
% Non Bahraini	39.6	" ٪ غير بحريني
% population <15	30.8	" / السكان أقل من 15
% population 15-44	57.5	/ السكان 15-44
% population 45-64	9.5	/ السكان 45-64
% population 65+	2.2	/ السكان 65 +
Socio -Economic Indicators		لمؤشرات الاقتصادية والاجتماعية
GDP per capita (US\$)	⁽¹⁹⁹⁸⁾ 9,592	صيب الفرد من الناتج المحلي بالدولار
% population:		سبة السكان:
income support	⁽¹⁹⁹⁸⁾ 4.7	الحاصلين على مساعدة مالية
unemployed	⁽¹⁹⁹¹⁾ 6.3	العاطلين عن العمل
Finance ¹	1999	المالية 1
MOH average recurrent	86.1	متوسط تكلفة الخدمات الصحية للفرد
health expenditure/capita		سنويا (مصروفات وزارة الصحة المتكررة)
Cost per MOH visit: (B.D.)		نكلفة الزيارة (وزارة الصحة): (د.ب)
Primary outpatients	2.7	الرعاية الصحية الأولية
Secondary outpatients ⁸	25.1	الرعاية الصحية الثانوية (خارجية) ⁸
Secondary inpatients (per day) ⁸	100.5	الرعاية الصحية الثانوية (داخلي— يوميا) ⁸
Deliveries	269.5	الولادات
% MOH spend on:		/ مصروفات وزارة الصحة على:
Primary Health care	21.0	الرعاية الصحية الأولية
Secondary Health care	58.8	الرعاية الصحية الثانوية
Total other ^a	20.2	مجموع المصروفات الأخرى ^a
Health Resources b	1999	لموارد الصحية ^d
Population per doctor ^c	760	لسكان لكل طبيب ^c
Population per dentist	7,090	لسكان لكل طبيب أسنان
Population per nurse	259	لسكان لكل ممرض
Nurse per doctor	3	ممرض لكل طبيب
Beds per 100,000	279	عدد الأسرة لكل 100,000
Vital Statistics ²	1999	لإحصاءات الحيوية ²
Crude birth rate ³	19.8	معدل المواليد الخام ³
Live births	13,214	لمواليد الأحياء
Infant mortality rate4	9.8	معدل وفيات الرضع ⁴
Under 5yrs mortality4	11.7	معدل وفيات الأطفال تحت الخامسة ⁴
Perinatal mortality rate ⁵	13.0	معدل وفيات الأجنة حول الولادة ⁵

Still birth rate ⁵	8.6	معدل المواليد الموتى ⁵	
Still births	115	المواليد الموتى	
Premature birth rate ⁴	79.5	معدل المواليد الخدج ⁴	
Neonatal mortality rate ⁴	6.0	معدل وفيات الأجنة المبكرة ⁴	
Crude death rate ³	2.9	معدل الوفيات ³	
Total deaths	1,920	جملة الوفيات	
Maternal mortality rate ⁴	0.23	معدل وفيات الأمومة ⁴	
		=	
Leading Causes of Death 6	1999	أسباب الوفاة ⁶	
Diseases of circulatory system	85.0	أمراض الجهاز الدوري الدموي	
Neoplasms	35.0	الأورام	
Certain conditions originating	8.7	حالات معينة تنشأ في الفترة حوالي	
in the perinatal period ^d		الولادة ^d	
Injury & poisoning	23.9	إصابات وتسمم	
Undefined illness	42.5	حالات غير معينة	
Endocrine, nutritional &	22.2	أمراض الغدد الصماء والتغذية	
metabolic disorders			
Respiratory system	18.8	أمراض الجهاز التنفسي	
Digestive system	11.4	أمراض الجهاز الهضمي	
Congenital anomalies	10.1	تشوهات خلقية	
Genitourinary system	8.4	أمراض الجهاز التناسلي البولي	
Morbidity - Based On SMC	1999	المراضة – الخروج من مجمع	
Discharges 6, 8		السلمانية الطبي فقط ^{8،6}	
Neoplasms	229.4	الأورام	
Diabetes	75.5	داء السكري	
Spontaneous abortion ⁷	1,052.7	الإ ج هاض التلقائي	
Hereditary anaemias	270.3	فقر الدم الوراثي	
Complication pregnancy,	6,290.8	مضاعفات الحمل أو الولادة	
childbirth & puerperium 7, e		أو النفاس ^{7, e}	
Ischaemic heart disease	152.2	مرض القلب الناتج عن القصور الدموي	
Acute respiratory infection	53.4	عدوى حادة بالجهاز التنفسي العلوي	
Asthma	82.5	الربو	
:			
Communicable Diseases 6	1999	الأمراض المعدية ⁶	
Pulmonary TB	14.7	التدرن الرئوي	
Viral Hepatitis: Total	30.8	التهاب الكبد الوبائي: الجملة	
That tropatition total			

27.6

2.9

0.3

9.9

15.8

28.9

البرداء النشيطة (الملاريا) ^f

الزهري (السفلس)

السيلان

В

Non A Non B

Malaria (P.vivax)^f

Gonococcal infection

Syphilis

### Health For All 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 Book (chapter 1). Government committed to the Health for All initiative Mechanisms for involving people in the implementation of strategies are fully functioning % GNP on health \(^{\text{National health expend.}}\) devoted to local health (PHC) \(^{\text{h}}\) Countries in which resources for primary care becoming equitably distributed Aid received or given to health \(^{\text{National health expend.}}\) devoted by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps, Measles, Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth \(^{\text{1995}}\) 98% Women of childbearing age using family planning \(^{\text{1995}}\) 98% % Newborns weight 2.5kg & above at birth \(^{\text{1996}}\) weight for age Male Pemale weight for age Male Pemale weight for height Male Pemale Non-Bah/Famale Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Female Non-Bah/Female Non-Bah/Female Non-Bah/Female Personale Personale Gross national product \(^{\text{1999}}\) 9.47% Per capita: gross national product \(^{\text{1999}}\) 9.470 US\$		
progress on the "Health for All by the year 2000" initiative. An Arabic translation of these indicators is available in Health Statistics Book (chapter 1). Government committed to the Health for All initiative Mechanisms for involving people in the implementation of strategies are fully functioning % GNP on health h % National health expend. devoted to local health (PHC) h Countries in which resources for primary care becoming equitably distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth 1 (1995) % Women of childbearing age using family planning 1 (1995) % Newborns weight 2.5kg & above at birth (1996) % Newborns weight for age &/or weight for height acceptable 1 (1995) weight for age Male Female weight for height Male Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Female Polamic Polamic (1998) Probability of MoH Polamic Polamic (1998) Probability of MoH Polamic (1998) Probability of MoH Polamic Polamic (1998) Probability of Quing before age of 5 yrs per 1000 child < 5 yrs old Polamic	Health For All	1999
Mechanisms for involving people in the implementation of strategies are fully functioning % GNP on health h % National health expend. devoted to local health (PHC) h Countries in which resources for primary care becoming equitably distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1996) % Children weight for age &/or weight for height acceptable i (1995) % Children weight for age &/or weight for height acceptable i (1995) % Children weight for age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Female Non-Bah/Female	progress on the "Health for All by the year 2000" initiative. An Arabic translation of these indicators is available in Health	
strategies are fully functioning % GNP on health h % National health expend. devoted to local health (PHC) h Countries in which resources for primary care becoming equitably distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1996) % Newborns weight for age &/or weight for height acceptable i (1995) weight for age Male Weight for height Male Female Weight for he	Government committed to the Health for All initiative	since1979
% National health expend. devoted to local health (PHC) h Countries in which resources for primary care becoming equitably distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable i (1995) weight for height Male Female weight for height Male weight for height Male Female Weight for height Male Female Weight for height Syrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Non-Bah/Male Non-Bah/Female Non-Bah/Female Pondania Non-Bah/Female Non-Bah/Female Non-Bah/Female Pondania Non-Bah/Female Non-Bah/Female Non-Bah/Female Non-Bah/Female Pondania Non-Bah/Female	strategies are fully functioning	see note ^g
Countries in which resources for primary care becoming equitably distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth 1 (1995) % Women of childbearing age using family planning (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable (1995) weight for age Male Female weight for height Male Female Weight for height Male Female 100% 82.6% 89.7% 92.6% 100% 94% 90.7% 100% 94% 90.7% 100% 94% 90.7% 100% 94% 90.7% 100% 94% 90.7% 98% 62% 90.7% 92.6% 89.9% 94.7% 94.7% 94.7% 98.8 94.7% 98.8 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean 72.9 Adult literacy (10Yrs+) (1991) Bah/Male Non-Bah/Female Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Female Non-Bah/Male		
distributed Aid received or given to health % Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth 1 (1995) % Women of childbearing age using family planning 1 (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable 1 (1995) weight for age Male Female weight for height Male Female weight for height Male Female 100% 89.8 90.7% 90.7% 90.7% 90.7% 91.8 92.6% 90.7% 91.1 75.3 72.9 Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Male Non-Bah/Female Pross uspections attional product (1998) 91.4% 91.4% 91.4% 91.4% 91.4% 91.4%	% National health expend. devoted to local health (PHC) ⁿ	
% Population covered by primary health care with at least the following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: DPT 97% Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) 98% % Women of childbearing age using family planning i (1995) 62% % Newborns weight 2.5kg & above at birth (1998) 90.7% Children weight for age &/or weight for height acceptable i (1995) 92.6% Weight for age Male Female weight for height Male Female weight for height Male Female 175.3 72.9 Infant mortality rate4 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old 2.0 Life expectancy at birth by sex: Male Female Mean 72.9 Adult literacy (10Yrs+) (1991) Bah/Male 89.0% Bah/Female Non-Bah/Female 90.4% Porcapita: gross national product (1998) 91.4% per capita: gross national product (1998) 7,589 US\$ annual budget of MOH		available
following: Safe water in the home with reasonable access & adequate excreta-disposal facilities available. Immunization against: Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) 98% Women of childbearing age using family planning i (1995) 62% Newborns weight 2.5kg & above at birth (1998) 90.7% Children weight for age &/or weight for height acceptable i (1995) weight for height Male Female weight for height Male Female 94.7% Infant mortality rate Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Female Non-Bah/Female Pol-4% Por capita: gross national product (1998) 7,589 US\$ annual budget of MOH Access to local health services, availabile. DPT 97% 94% 94% 94% 94% 94% 94% 94% 94% 900% 98% 62% 90.7% 98% 90.7% 90.7% 98% 90.7% 98% 90.7% 90.7% 98% 90.7% 98% 90.7% 90.7% 98% 90.7% 90.7% 98% 90.7% 90	Aid received or given to health	no aid
excreta-disposal facilities available. Immunization against: Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth (1995) 98% Women of childbearing age using family planning (1995) 62% 90.7% 90.7% 90.7		
Mumps,Measles,Rubella (dose 1) Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable i (1995) weight for age Male Female weight for height Male Female linfant mortality rate ⁴ Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Female		100%
Poliomyelities Tuberculosis Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable i (1995) weight for age Male Female weight for height Male Female linfant mortality rate ⁴ Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Female	:	
Access to local health services, availability of essential drugs Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable i (1995) weight for age Male Female weight for height Male Female Infant mortality rate ⁴ Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Non-Bah/Female		
Attendance by trained personnel for pregnancy & childbirth i (1995) % Women of childbearing age using family planning i (1995) % Newborns weight 2.5kg & above at birth (1998) % Children weight for age &/or weight for height acceptable i (1995) weight for age Male Female weight for height Male Female lnfant mortality rate ⁴ Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Male Non-Bah/Female		
% Women of childbearing age using family planning i (1995) 62% % Newborns weight 2.5kg & above at birth (1998) 90.7% % Children weight for age &/or weight for height acceptable i (1995) 90.7% weight for age Male Eemale 92.6% weight for height Male Eemale 94.7% Infant mortality rate ⁴ 9.8 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old	Access to local health services, availability of essential drugs	100%
% Women of childbearing age using family planning i (1995) 62% % Newborns weight 2.5kg & above at birth (1998) 90.7% % Children weight for age &/or weight for height acceptable i (1995) 90.7% weight for age Male Eemale 92.6% weight for height Male Eemale 94.7% Infant mortality rate ⁴ 9.8 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old	Attendance by trained personnel for pregnancy & childbirth (1995)	98%
% Newborns weight 2.5kg & above at birth (1998) 90.7% % Children weight for age &/or weight for height acceptable i (1995) 90.7% weight for age Male Pemale weight for height Male Female Infant mortality rate4 92.6% Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex:		62%
weight for age Male 92.6% Female 89.9% weight for height Male 94.7% Female 94.7% Infant mortality rate ⁴ 9.8 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old		90.7%
Female weight for height Male 94.7% 94.7% 94.7% 9.8 94.7% 9.8 94.7% 9.8 94.7% 9.8 94.7% 9.8 94.7% 9.8 9.8 94.7% 9.8	% Children weight for age &/or weight for height acceptable i (1995)	
weight for height Male Female 94.7% Infant mortality rate ⁴ 9.8 Probability of dying before age of 5 yrs per 1000 child < 5 yrs old	weight for age Male	92.6%
Female 94.7%	Female	89.9%
9.8	weight for height Male	94.7%
Probability of dying before age of 5 yrs per 1000 child < 5 yrs old Life expectancy at birth by sex: Male Female Mean Adult literacy (10Yrs+) (1991) Bah/Female Non-Bah/Female Non-Bah/Female Non-Bah/Female Per capita: gross national product (1998) annual budget of MOH 2.0 71.1 75.3 72.9 89.0% 89.0% 90.4% 91.4% 7,589 US\$	Female	94.7%
Life expectancy at birth by sex: Male Female Mean 75.3 72.9 Adult literacy (10Yrs+) (1991) Bah/Female Non-Bah/Female Non-Bah/Female Non-Bah/Female Per capita: gross national product (1998) annual budget of MOH 71.1 75.3 72.9 72.9 72.9 72.9 75.18 72.9 75.18 72.9 75.18 75.18 75.29 75.28 75.2	Infant mortality rate ⁴	9.8
Female Mean 75.3 72.9 Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Male Non-Bah/Female Non-Bah/Female gross national product (1998) 91.4% per capita: gross national product (1998) 7,589 US\$ annual budget of MOH 228 US\$	Probability of dying before age of 5 yrs per 1000 child < 5 yrs old	2.0
Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Male Non-Bah/Female Per capita: gross national product (1998) annual budget of MOH 72.9 89.0% 76.1% 90.4% 91.4% 21.5%		
Adult literacy (10Yrs+) (1991) Bah/Male Bah/Female Non-Bah/Male Non-Bah/Female Non-Bah/Female gross national product (1998) annual budget of MOH 89.0% 90.4% 91.4% 7,589 US\$	1 - 1 - 1 - 1	
Bah/Female 76.1% Non-Bah/Male 90.4% Non-Bah/Female 91.4% per capita: gross national product (1998) 7,589 US\$ annual budget of MOH 228 US\$		
Non-Bah/Male 90.4% Non-Bah/Female 91.4% per capita: gross national product (1998) 7,589 US\$ annual budget of MOH 228 US\$		
Non-Bah/Female 91.4% per capita: gross national product (1998) 7,589 US\$ annual budget of MOH 228 US\$		
per capita: gross national product (1998) 7,589 US\$ annual budget of MOH 228 US\$		
annual budget of MOH 228 US\$, .
i		,
total public expenditure on health (1997) 470 US\$	i	
	total public expenditure on health (1997)	470 US\$

Note ^a: including Administration, Support Services and Training.

Note ^b: all government and private hospitals & clinics.

Note ^a: excluding physicians on training. Note ^d: excluding still births. Note ^e: including Spontaneous abortion.

Note ': imported cases only.

Note g: annual report from Health Education provides details of community involvement in health care.

Note h: total national expenditure is not available, but see Finance for details of MOH expenditure.

Note : Bahrain Family Health Survey 1995.

Notes 1 through 8 : see over page.