

DEMOGRAPHIC YEARBOOK

REPORTING COUNTRY:
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Statistics Division - United Nations
Demographic Statistics Section

Sample

DEMOGRAPHIC YEARBOOK

QUESTIONNAIRE ON VITAL STATISTICS

UNITED NATIONS
New York

Statistical Office - United Nations
Demographic Yearbook - Questionnaire on Vital Statistics

The Economic and Social Council at its fourth session, 28 February to 29 March 1947, recommended that a yearbook of demographic statistics be published by the United Nations. The first issue (1948) of the United Nations Demographic Yearbook was published in September 1949, and subsequent issues have been released each year since that time.

In order to secure data for the forthcoming issue of the Yearbook, this questionnaire is sent to each country, territory, and dependency of the world every year. A careful and prompt response will assure publication of accurate official demographic statistics on a world-wide basis.

GENERAL INSTRUCTIONS FOR COMPLETING QUESTIONNAIRE

1. In filling out the questionnaire, the following procedures are suggested:
 - a. Please use typewriter to insert figures.
 - b. Give all figures unrounded, in units rather than thousands.
 - c. Use the following symbols in the tables:
 - when figure is zero
 - ... when data are not available
2. Recent official figures available in files of the United Nations Statistics Division have been inserted in Table 1 and in other tables when confirmation or revision appeared to be required. Please indicate in such cases corrections or confirmation, and give in addition data for more recent years.
3. If it should not be possible to supply figures classified or defined exactly as indicated in the tables, please give such data as are available and explain.
4. If no figures are available for a table, please indicate by writing across table form "Not yet available" or "Not tabulated" (as the case may be).
5. Please indicate on each table if data are preliminary or final.
6. Please make liberal use of notes to explain special characteristics or qualifications of the data. Use additional sheets for this purpose. Do not hesitate to make the explanations as thorough and detailed as required for a valid international comparison and interpretation of the figures.

URBAN / RURAL DATA

If possible, please provide data for each table in the questionnaire cross-classified by urban/rural residence. Forms for this purpose are provided in the questionnaire for Table 1 (Vital Statistics Summary), Table 6 (Live Births by Age of Mother) and Table 15 (Deaths by Age and Sex). For other tables available by urban/rural residence, please use separate sheets with the same format as the table given in the questionnaire.

Table 1. Vital Statistics summary: By sex and urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Total population (midyear) Revised or new figures			Total population (midyear) Figures in United Nations files		
			Both sexes population	Male population	Female population	Both sexes population	Male population	Female population
010000701000000			0	1	2			

1A. POPULATION (midyear)

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -
Urban:	1996...	9601				- -	- -	- -
	1997...	9701				- -	- -	- -
	1998...	9801				- -	- -	- -
	1999...	9901				- -	- -	- -
	2000...	0001				- -	- -	- -
	2001...	0101				- -	- -	- -
	2002...	0201				- -	- -	- -
Rural:	1996...	9602				- -	- -	- -
	1997...	9702				- -	- -	- -
	1998...	9802				- -	- -	- -
	1999...	9902				- -	- -	- -
	2000...	0002				- -	- -	- -
	2001...	0102				- -	- -	- -
	2002...	0202				- -	- -	- -

Table 1B. Vital Statistics summary: By sex and urban/rural residence
 (see instructions on page 12)

Tb1YRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Both sexes	Male	Female	Both sexes	Male	Female
0200000000000000			0	1	2			

1B. LIVE BIRTH

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -

Urban:	1996...	9601				- -	- -	- -
	1997...	9701				- -	- -	- -
	1998...	9801				- -	- -	- -
	1999...	9901				- -	- -	- -
	2000...	0001				- -	- -	- -
	2001...	0101				- -	- -	- -
	2002...	0201				- -	- -	- -

Rural:	1996...	9602				- -	- -	- -
	1997...	9702				- -	- -	- -
	1998...	9802				- -	- -	- -
	1999...	9902				- -	- -	- -
	2000...	0002				- -	- -	- -
	2001...	0102				- -	- -	- -
	2002...	0202				- -	- -	- -

Table 1C. Vital Statistics summary: By sex and urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Both sexes	Male	Female	Both sexes	Male	Female
0300000000000000			0	1	2			

1C. DEATHS (Total)

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -

Urban:	1996...	9601				- -	- -	- -
	1997...	9701				- -	- -	- -
	1998...	9801				- -	- -	- -
	1999...	9901				- -	- -	- -
	2000...	0001				- -	- -	- -
	2001...	0101				- -	- -	- -
	2002...	0201				- -	- -	- -

Rural:	1996...	9602				- -	- -	- -
	1997...	9702				- -	- -	- -
	1998...	9802				- -	- -	- -
	1999...	9902				- -	- -	- -
	2000...	0002				- -	- -	- -
	2001...	0102				- -	- -	- -
	2002...	0202				- -	- -	- -

Table 1D. Vital Statistics summary: By sex and urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Both sexes	Male	Female	Both sexes	Male	Female
0400000000000000			0	1	2			

1D. INFANT DEATHS

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -

Urban:	1996...	9601				- -	- -	- -
	1997...	9701				- -	- -	- -
	1998...	9801				- -	- -	- -
	1999...	9901				- -	- -	- -
	2000...	0001				- -	- -	- -
	2001...	0101				- -	- -	- -
	2002...	0201				- -	- -	- -

Rural:	1996...	9602				- -	- -	- -
	1997...	9702				- -	- -	- -
	1998...	9802				- -	- -	- -
	1999...	9902				- -	- -	- -
	2000...	0002				- -	- -	- -
	2001...	0102				- -	- -	- -
	2002...	0202				- -	- -	- -

Table 1E. Vital Statistics summary: By sex and urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Both sexes	Male	Female	Both sexes	Male	Female
0500000000000000			0	1	2			

1E. LATE FOETAL DEATHS

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -
Urban:	1996...	9601				- -	- -	- -
	1997...	9701				- -	- -	- -
	1998...	9801				- -	- -	- -
	1999...	9901				- -	- -	- -
	2000...	0001				- -	- -	- -
	2001...	0101				- -	- -	- -
	2002...	0201				- -	- -	- -
Rural:	1996...	9602				- -	- -	- -
	1997...	9702				- -	- -	- -
	1998...	9802				- -	- -	- -
	1999...	9902				- -	- -	- -
	2000...	0002				- -	- -	- -
	2001...	0102				- -	- -	- -
	2002...	0202				- -	- -	- -

Table 1F. Vital Statistics Summary: By urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Total	Urban	Rural	Total	Urban	Rural
0600000000000000			0	1	2			

1F. MARRIAGES

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -

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Table 1G. Vital Statistics Summary: By urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Total	Urban	Rural	Total	Urban	Rural
0700000000000004			0	1	2			

1G. DIVORCES AND ANNULMENTS (Total)

Total:	1996...	9600				- -	- -	- -
	1997...	9700				- -	- -	- -
	1998...	9800				- -	- -	- -
	1999...	9900				- -	- -	- -
	2000...	0000				- -	- -	- -
	2001...	0100				- -	- -	- -
	2002...	0200				- -	- -	- -

Table 1H. Vital Statistics Summary: By urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Total	Urban	Rural	Total	Urban	Rural
0800000000000004			0	1	2			

1H. DIVORCES

Total: 1996...	9600				- -	- -	- -
1997...	9700				- -	- -	- -
1998...	9800				- -	- -	- -
1999...	9900				- -	- -	- -
2000...	0000				- -	- -	- -
2001...	0100				- -	- -	- -
2002...	0200				- -	- -	- -

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Table 1I. Vital Statistics Summary: By urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Total	Urban	Rural	Total	Urban	Rural
0900000000000004			0	1	2			

1I. ANNULMENTS

Total: 1996...	9600				- -	- -	- -
1997...	9700				- -	- -	- -
1998...	9800				- -	- -	- -
1999...	9900				- -	- -	- -
2000...	0000				- -	- -	- -
2001...	0100				- -	- -	- -
2002...	0200				- -	- -	- -

Table 1J. Vital Statistics Summary: By urban/rural residence
 (see instructions on page 12)

TbLYRM	Year	Code	Revised or new figures			Figures in United Nations files		
			Total	Urban	Rural	Total	Urban	Rural
1000000000000010			0	1	2			

1J. LEGALLY INDUCED ABORTIONS

Total: 1996...	9600				- -	- -	- -
1997...	9700				- -	- -	- -
1998...	9800				- -	- -	- -
1999...	9900				- -	- -	- -
2000...	0000				- -	- -	- -
2001...	0100				- -	- -	- -
2002...	0200				- -	- -	- -

INSTRUCTION TO TABLE 1

1. Statistics should relate to the de facto population, i.e., data for all persons within the borders of the geographic area during the years specified. If data reported do not conform to the definition, please indicate coverage.
2. Statistics desired are those tabulated according to date of occurrence rather than of registration.
3. Population: Please give population estimates which correspond in time and coverage to the vital statistics. If appropriate populations for birth rates differ from those for death rates, give both, using note space on opposite page. Specify also the appropriate population estimates to be used for marriage and divorce rates, if more than one series of population estimates is given.
4. Vital statistics: Statistics desired should be defined as follows: if your data do not conform to this definition, please indicate variations.

Live birth - every product of conception which shows any sign of life, irrespective of duration of pregnancy or length of life after birth.

Deaths - all deaths which occur any time after live birth. Foetal deaths are, therefore, excluded.

Infant deaths - deaths under one year of age.

"Late foetal deaths" - deaths of foetuses which have completed at least 28 weeks of gestation. Infants born alive who die before registration of birth or before completing 24 hours of life should not be included here, but should be counted as both live births and infant deaths.

Marriage - all legal unions of persons of opposite sex, established by civil, religious, or other means recognized by law.

Divorce - all final, legal dissolutions of marriage which confer on parties the right to re-marry. Annulment, which are voidings of marriage, should be included with divorce, but in Table 1 please give them separately also, Legal separations, which do not allow re-marriage, should not be included with divorce or annulment.

5. Data in UN files: Please revise these figures if necessary, by striking out and inserting the correct figures in adjacent columns, together with such new data as may be available.
6. Identify provisional figures with an asterisk (*). Any figure not accompanied by an (*) is assumed to be final.

Table 2. Live births by month of birth

TbLYRM	Year	Code	M o n t h s											
			Total Live births	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov
1200000000000000		0099	0101	0202	0303	0404	0505	0606	0707	0808	0909	1010	1111	1212
1996.....	9600													
1997.....	9700													
1998.....	9800													
1999.....	9900													
2000.....	0000													
2001.....	0100													
2002.....	0200													

- a. Please indicate below whether statistics are tabulated
- i) - By month of occurrence of birth []
 - ii) - By month of registration of birth []
- b. Please identify provisional data with an asterisk (*) []

....

Table 3. Live births by legitimacy and sex

TbLYRM	Year	Code	Both sexes				Male				Female			
			Total	Legitimate	Illegitimate	Unknown	Total	Legitimate	Illegitimate	Unknown	Total	Legitimate	Illegitimate	Unknown
1300000000000000			0000	0100	0200	0900	1099	1100	1200	1900	2000	2100	2200	2900
	1996....	9600												
	1997....	9700												
	1998....	9800												
	1999....	9900												
	2000....	0000												
	2001....	0100												
	2002....	0200												

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Table 4. Live births by live-birth order a/

TbLYRM	Year	Code	Live-birth order											
			Total live births	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth and over	Unknown
1400000000000000			0099	0101	0202	0303	0404	0505	0606	0707	0808	0909	1000	9999
	1996....	9600												
	1997....	9700												
	1998....	9800												
	1999....	9900												
	2000....	0000												
	2001....	0100												
	2002....	0200												

a/ Live-birth order is the numerical order of the child in relation to all previous live-birth issue of the mother, irrespective of whether pregnancies were nuptial or extra-nuptial

Table 5. Legitimate live births by duration of marriage

TbLYRM	Year	Code	Duration of marriages (years)														
			Total	Under 1 year	1	2	3	4	5	6	7	8	9	10 - 14	15 - 19	20 and over	Unknown
15000000000			0099	0000	0101	0202	0303	0404	0505	0606	0707	0808	0909	1014	1519	2000	9999
1996.	9600																
1997.	9700																
1998.	9800																
1999.	9900																
2000.	0000																
2001.	0100																
2002.	0200																

Note: Please provide data cross-classified by age of mother, if possible.

Table 6. Live births by age of mother and sex of child

Table 6A-1. TOTAL: Total live births (legitimate and illegitimate)

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
1600000000000000			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Both sexes:	1996	9600											
	1997	9700											
	1998	9800											
	1999	9900											
	2000	0000											
	2001	0100											
	2002	0200											

Male:	1996	9610											
	1997	9710											
	1998	9810											
	1999	9910											
	2000	0010											
	2001	0110											
	2002	0210											

Female:	1996	9620											
	1997	9720											
	1998	9820											
	1999	9920											
	2000	0020											
	2001	0120											
	2002	0220											

....

Table 6A-2. Legitimate live births

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
161000000000100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999
Both sexes:			1996	9600									
			1997	9700									
			1998	9800									
			1999	9900									
			2000	0000									
			2001	0100									
			2002	0200									
Male:			1996	9610									
			1997	9710									
			1998	9810									
			1999	9910									
			2000	0010									
			2001	0110									
			2002	0210									
Female:			1996	9620									
			1997	9720									
			1998	9820									
			1999	9920									
			2000	0020									
			2001	0120									
			2002	0220									

....

Table 6B-1. URBAN: Total live births (legitimate and illegitimate)

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
163000000010100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Both sexes:	1996	9601											
	1997	9701											
	1998	9801											
	1999	9901											
	2000	0001											
	2001	0101											
	2002	0201											

Male:	1996	9611											
	1997	9711											
	1998	9811											
	1999	9911											
	2000	0011											
	2001	0111											
	2002	0211											

Female:	1996	9621											
	1997	9721											
	1998	9821											
	1999	9921											
	2000	0021											
	2001	0121											
	2002	0221											

....

Table 6B-2. URBAN: Legitimate live births

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
163000000010100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Both sexes:	1996	9601											
	1997	9701											
	1998	9801											
	1999	9901											
	2000	0001											
	2001	0101											
	2002	0201											

Male:	1996	9611											
	1997	9711											
	1998	9811											
	1999	9911											
	2000	0011											
	2001	0111											
	2002	0211											

Female:	1996	9621											
	1997	9721											
	1998	9821											
	1999	9921											
	2000	0021											
	2001	0121											
	2002	0221											

....

Table 6C-1. RURAL: Total live births (legitimate and illegitimate)

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
163000000010100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Both sexes:	1996	9601											
	1997	9701											
	1998	9801											
	1999	9901											
	2000	0001											
	2001	0101											
	2002	0201											

Male:	1996	9611											
	1997	9711											
	1998	9811											
	1999	9911											
	2000	0011											
	2001	0111											
	2002	0211											

Female:	1996	9621											
	1997	9721											
	1998	9821											
	1999	9921											
	2000	0021											
	2001	0121											
	2002	0221											

....

Table 6C-2. RURAL: Legitimate live births

TbLYRM	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	36-39	40-44	45-49	50 +	Unknown
163000000010100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Both sexes:	1996	9601											
	1997	9701											
	1998	9801											
	1999	9901											
	2000	0001											
	2001	0101											
	2002	0201											

Male:	1996	9611											
	1997	9711											
	1998	9811											
	1999	9911											
	2000	0011											
	2001	0111											
	2002	0211											

Female:	1996	9621											
	1997	9721											
	1998	9821											
	1999	9921											
	2000	0021											
	2001	0121											
	2002	0221											

....

Table 7. Live births by age of father

Table 7-1. Total live births (legitimate and illegitimate)

TbLYRM	Year	Code	Age of father (years)											
			Under 20	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65 +	Unknown
1700000000000000			0019	2024	2529	3034	3539	4044	4549	5054	5559	6064	6500	9999

Both sexes:	1996	9600												
	1997	9700												
	1998	9800												
	1999	9900												
	2000	0000												
	2001	0100												
	2002	0200												

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Table 7-2. Legitimate live births

TbLYRM	Year	Code	Age of father (years)											
			Under 20	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65 +	Unknown
1710000000000100			0019	2024	2529	3034	3539	4044	4549	5054	5559	6064	6500	9999

Both sexes:	1996	9600												
	1997	9700												
	1998	9800												
	1999	9900												
	2000	0000												
	2001	0100												
	2002	0200												

Note: Please provide live births by occupation of father according to the major groups of occupations given in Table 17 of this questionnaire, for the year of your latest census and for the latest available year, if different from the census year.

Table 8. Live births by age of mother and live birth order a/
 Latest available year, 20__

TbLYRM	Live-birth order	Code	Age of mother (years)									
			All Ages	Under 15	5 - 19	0 - 24	5 - 29	0 - 34	5 - 39	0 - 44	45 - 49	50 +
1800000000000000		0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999
Total live births.....	00JJ											
First.....	0101											
Second.....	0202											
Third.....	0303											
Fourth.....	0404											
Fifth.....	0505											
Sixth.....	0606											
Seventh.....	0707											
Eighth.....	0808											
Ninth.....	0909											
Tenth and over.....	1000											
Unknown.....	9999											

a/ Live-birth order is the numerical order of the child in relation to all previous live-born issue of the mother, irrespective of whether pregnancies were nuptial or extra-nuptial.

Table 9. Live births by birth-weight

TbLYRM	Year	Code	Birth weight (in grammes)									
			Total	- 500	500-999	1000-1499	1500-1999	2000-2499	...	4500-4999	5000 +	Not stated
1900000000000000			0099	0000	0501	1001	1501	2001	...	4501	5001	9999

Both sexes:	1996	9600										
	1997	9700										
	1998	9800										
	1999	9900										
	2000	0000										
	2001	0100										
	2002	0200										

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Table 10. Live births by gestational age

TbLYRM	Year	Code	Gestational age (in weeks)						Not stated
			Total	Under 28	28-31	32-35	36-39	40 +	
2000000000000000			0099	0027	2831	3235	3639	4000	9999

Both sexes:	1996	9600							
	1997	9700							
	1998	9800							
	1999	9900							
	2000	0000							
	2001	0100							
	2002	0200							

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Table 11. Live births by type of birth

TbLYRMoDaEU	Year	Code	Type of birth			
			Total	Single	Twin	Other
2100000000000000			0000	1000	2000	9999

Both sexes:	1996	9600				
	1997	9700				
	1998	9800				
	1999	9900				
	2000	0000				
	2001	0100				
	2002	0200				

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Table 12. Total fertility rate and gross and net reproduction rates

TbLYRMoDaEU	Year	Code	Gross reproduction rate	Net reproduction rate	Total fertility rate	Remarks
2200000000000000			1	2	5	

1990.....	9000					
1991.....	9100					
1992.....	9200					
1993.....	9300					
...	9900					
2000.....	0000					
2001.....	0100					
2002.....	0200					

Notes:

- Please give total fertility rates and gross and net reproduction rates per woman, expressed to 3 decimal places in the form '1.236 or 0.819'.
- If annual data are not available, please give figures for available periods.
- Please give below brief explanations of method used to compute the above series, such as the years to which mortality, natality or other rate schedules refer, adjustment of base data for underregistration, etc.

Table 13. ABRIDGED LIFE TABLE:
 Latest available year, 20__

TbLYRM	Age (in years)	Code	Number surviving (lx)			Probability of dying (qx)*10			Expectation of life (ex)		
			Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes
2310000000000000			1	2	0	1	2	0	1	2	0

0.....	0000										
1.....	0101										
2.....	0202										
3.....	0303										
4.....	0404										
5.....	0505										
10.....	1010										
15.....	1515										
...											
70.....	7070										
75.....	7575										
80.....	8080										
85.....	8585										
90.....	9090										
95.....	9595										
100.....	9898										

Notes:

- a. Only provide data for 'Both sexes' if data are not available for 'Male and Female'.
- b. Please show 2 decimals for probability of dying (qx) and expectation of live (ex).

....

Table 13A. COMPLETE LIFE TABLE
 Latest available year, 20__

TbLYRM	Age (in years)	Code	Number surviving (lx)			Probability of dying (qx)*10			Expectation of life (ex)		
			Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes
2350000000000000		Code	1	2	0	1	2	0	1	2	0

0.....	0000										
1.....	0101										
2.....	0202										
3.....	0303										
4.....	0404										
5.....	0505										
6.....	0606										
7.....	0707										
8.....	0808										
9.....	0909										
10.....	1010										
11.....	1111										
...											
92.....	9292										
93.....	9393										
94.....	9494										
95.....	9595										
96.....	9696										
97.....	9797										
98.....	9798										
99.....	9799										
100.....	9998										
Not stated	9999										

Notes:

- a. Only provide data for 'Both sexes' if data are not available for 'Male and Female'.
- b. Please show 2 decimals for probability of dying (qx) and expectation of live (ex).

Table 14. Deaths (exclusive of foetal deaths) by month of death

TbLYRM	Year	Code	M o n t h s											
			Total deaths	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov
2400000000000000		0099	0101	0202	0303	0404	0505	0606	0707	0808	0909	1010	1111	1212
	1996	9600												
	1997	9700												
	1998	9800												
	1999	9900												
	2000	0000												
	2001	0100												
	2002	0200												

- a. Please indicate below whether statistics are tabulated
- i) - By month of occurrence of death? []
 - ii) - By month of registration of death? []
- b. Please identify provisional data with an asterisk (*) []

Table 15. Death (Exclusive of foetal deaths) by age, sex and urban/rural residence

REFERENCE YEAR: 1998

Tb1YRM	Age (in years)	Code	T O T A L			U R B A N			R U R A L		
			Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
250980000000000			0	1	2	0	1	2	0	1	2
	All Ages.....	00JJ									
	Under 1....	0000									
	1 - 4....	0104									
	5 - 9....	0509									
	10 - 14....	1014									
	15 - 19....	1519									
	20 - 24....	2024									
	25 - 29....	2529									
	30 - 34....	3034									
	35 - 39....	3539									
	40 - 44....	4044									
	45 - 49....	4549									
	50 - 54....	5054									
	55 - 59....	5559									
	60 - 64....	6064									
	65 - 69....	6569									
	70 - 74....	7074									
	75 - 79....	7579									
	80 - 84....	8084									
	85 - 89....	8589									
	90 - 94....	9094									
	95 - 99....	9599									
	100 +.....	9898									
	Unknown.....	9999									

....

Table 15. Death (Exclusive of foetal deaths) by age, sex and urban/rural residence

REFERENCE YEAR: 1999

TblyRM	Age (in years)	Code	TOTAL			URBAN			RURAL		
			Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
2509900000000000			0	1	2	0	1	2	0	1	2
	All Ages.....	00JJ									
	Under 1....	0000									
	1 - 4....	0104									
	5 - 9....	0509									
	10 - 14....	1014									
	15 - 19....	1519									
	20 - 24....	2024									
	25 - 29....	2529									
	30 - 34....	3034									
	35 - 39....	3539									
	40 - 44....	4044									
	45 - 49....	4549									
	50 - 54....	5054									
	55 - 59....	5559									
	60 - 64....	6064									
	65 - 69....	6569									
	70 - 74....	7074									
	75 - 79....	7579									
	80 - 84....	8084									
	85 - 89....	8589									
	90 - 94....	9094									
	95 - 99....	9599									
	100 +.....	9898									
	Unknown.....	9999									

Table 15. Death (Exclusive of foetal deaths) by age, sex and urban/rural residence

REFERENCE YEAR: 2000

Tb1YRM	Age (in years)	Code	T O T A L			U R B A N			R U R A L		
			Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
2500000000000000			0	1	2	0	1	2	0	1	2
	All Ages.....	00JJ									
	Under 1....	0000									
	1 - 4....	0104									
	5 - 9....	0509									
	10 - 14....	1014									
	15 - 19....	1519									
	20 - 24....	2024									
	25 - 29....	2529									
	30 - 34....	3034									
	35 - 39....	3539									
	40 - 44....	4044									
	45 - 49....	4549									
	50 - 54....	5054									
	55 - 59....	5559									
	60 - 64....	6064									
	65 - 69....	6569									
	70 - 74....	7074									
	75 - 79....	7579									
	80 - 84....	8084									
	85 - 89....	8589									
	90 - 94....	9094									
	95 - 99....	9599									
	100 +.....	9898									
	Unknown.....	9999									

Table 15. Death (Exclusive of foetal deaths) by age, sex and urban/rural residence

REFERENCE YEAR: 2001

Tb1YRM	Age (in years)	Code	T O T A L			U R B A N			R U R A L		
			Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
250010000000000			0	1	2	0	1	2	0	1	2
	All Ages.....	00JJ									
	Under 1....	0000									
	1 - 4....	0104									
	5 - 9....	0509									
	10 - 14....	1014									
	15 - 19....	1519									
	20 - 24....	2024									
	25 - 29....	2529									
	30 - 34....	3034									
	35 - 39....	3539									
	40 - 44....	4044									
	45 - 49....	4549									
	50 - 54....	5054									
	55 - 59....	5559									
	60 - 64....	6064									
	65 - 69....	6569									
	70 - 74....	7074									
	75 - 79....	7579									
	80 - 84....	8084									
	85 - 89....	8589									
	90 - 94....	9094									
	95 - 99....	9599									
	100 +.....	9898									
	Unknown.....	9999									

Table 16. Death by age, sex and marital status:
 Latest available year, 20__

MALE - TOTAL

TbLYRM	Age (in years)	Code	Total deaths	(1)	Married	(3)	(4)	(5)	(6)	(7)
				Single (never married)	(exclusive consensually married)	Consensually married	Widowed (not married)	Divorced (not married)	Legally separated	Not stated
260000000001000			0000	0010	0020	0040	0100	0200	0400	9999

All Ages.....	00JJ									
Under 15...	0014									
15 and over	1500									
15 - 19....	1519									
20 - 24....	2024									
25 - 29....	2529									
30 - 34....	3034									
35 - 39....	3539									
40 - 44....	4044									
45 - 49....	4549									
50 - 54....	5054									
55 - 59....	5559									
60 - 64....	6064									
65 - 69....	6569									
70 - 74....	7074									
75 - 79....	7579									
80 - 84....	8084									
85 - 89....	8589									
90 - 94....	9094									
95 - 99....	9599									
100 +.....	9898									
Not stated...	9999									

Notes:

- If detailed classification is not available, please give whatever are available.
- If totals differ from those given in table 1C, please explain reasons for discrepancies.
- Each of the columns (1) to (7) should be mutually exclusive; column(3) refers to persons not legally married but in stable de facto unions. Please note any deviations from these definitions.

Table 16. Death by age, sex and marital status:
 Latest available year, 20__

FEMALE - TOTAL

TbLYRM	Age (in years)	Code	Total deaths	(1)	Married	(3)	(4)	(5)	(6)	(7)
				Single (never married)	(exclusive consensually married)	Consensually married	Widowed (not married)	Divorced (not married)	Legally separated	Not stated
261000000002000			0000	0010	0020	0040	0100	0200	0400	9999

All Ages.....	00JJ									
Under 15...	0014									
15 and over	1500									
15 - 19....	1519									
20 - 24....	2024									
25 - 29....	2529									
30 - 34....	3034									
35 - 39....	3539									
40 - 44....	4044									
45 - 49....	4549									
50 - 54....	5054									
55 - 59....	5559									
60 - 64....	6064									
65 - 69....	6569									
70 - 74....	7074									
75 - 79....	7579									
80 - 84....	8084									
85 - 89....	8589									
90 - 94....	9094									
95 - 99....	9599									
100 +.....	9898									
Not stated...	9999									

Notes:

- a. If detailed classification is not available, please give whatever are available.
- b. If totals differ from those given in table 1C, please explain reasons for discrepancies.
- c. Each of the columns (1) to (7) should be mutually exclusive; column(3) refers to persons not legally married but in stable de facto unions. Please note any deviations from these definitions.

Table 17. Deaths by age, sex and occupation: (ISCO-88 Major Group) a/
 Latest available year, 20__

MALE - TOTAL

TbLYRM	Sex and occupation (ISCO-88 Major Group)	Code	Age (years)								Not stated
			All Ages	Under 14	15-19	20-24	25-29	30-34	...	70-74	
275000000001000		00JJ	0014	1519	2024	2529	3034		7074	7500	9999

Economically active.....	0000										
1. Legislators, senior officials and managers.....	0002										
2. Professionals.....	1001										
3. Technical and associate..... professionals.....	1002										
4. Clerks.....	0004										
5. Service,workers and shop and market sales workers	0008										
6. Skilled agricultural and..... fishery worker	0040										
7. Craft and related trade worke Service workers.....	0110										
8. Plant and machine operators and assemblers.....	0120										
9. Elementary occupations.....	0130										
X. Workers not classifiable by occupation	0200										
0. Armed forces	4000										

a/ Occupation is defined as the trade, profession, or type of work performed by the individual. The categories of the classification given here are the major groups of the International Standard Classification of Occupations (ISCO-88).

Table 17. Deaths by age, sex and occupation: (ISCO-88 Major Group) a/
 Latest available year, 20__

FEMALE - TOTAL

TbLYRM	Sex and occupation (ISCO-88 Major Group)	Code	Age (years)								Not stated
			All Ages	Under 14	15-19	20-24	25-29	30-34	...	70-74	
276000000002000		00JJ	0014	1519	2024	2529	3034		7074	7500	9999

Economically active.....	0000										
1. Legislators, senior officials and managers.....	0002										
2. Professionals.....	1001										
3. Technical and associate..... professionals.....	1002										
4. Clerks.....	0004										
5. Service,workers and shop and market sales workers	0008										
6. Skilled agricultural and..... fishery worker	0040										
7. Craft and related trade worke Service workers.....	0110										
8. Plant and machine operators and assemblers.....	0120										
9. Elementary occupations.....	0130										
X. Workers not classifiable by occupation	0200										
0. Armed forces	4000										

a/ Occupation is defined as the trade, profession, or type of work performed by the individual. The categories of the classification given here are the major groups of the International Standard Classification of Occupations (ISCO-88).

Table 18. Infant deaths (deaths under 1 year of age) by month of death

TbLYRM	Year	Code	M o n t h s											
			Total deaths	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov
2800000000000000		0099	0101	0202	0303	0404	0505	0606	0707	0808	0909	1010	1111	1212

1996	9600													
1997	9700													
1998	9800													
1999	9900													
2000	0000													
2001	0100													
2002	0200													

a. Please indicate below whether statistics are tabulated

- i) - By month of occurrence of infant death? []
- ii) - By month of registration of infant death? []

b. Please identify provisional data with an asterisk (*) []

....

Table 19. Infant deaths (deaths under 1 year of age) by age and sex

REFERENCE YEAR: 1998

TbLYRM	Age (in days/months)	Code	T O T A L		
			Both sexes	Male	Female
290980000000000		0	1	2	

Total infant deaths	00JJ			
Under 1 day	0000			
1 - 6 days	1006			
1 day	1001			
2 days	2002			
3 days	3003			
4 days	4004			
5 days	5005			
6 days	6006			
7 - 27days	7027			
7 - 13 days	7013			
14 - 20 days	1420			
21 - 27 days	2127			
28 days and < 2 months	2859			
2 - 11 months	9C9L			
2 months	9C9C			
3 months	9D9D			
4 months	9E9E			
5 months	9F9F			
6 months	9G9G			
7 months	9H9H			
8 months	9I9I			
9 months	9J9J			
10 months	9K9K			
11 months	9L9L			
Unknown	9999			

Table 19. Infant deaths (deaths under 1 year of age) by age and sex

REFERENCE YEAR: 1999

TbLYRM	Age (in days/months)	Code	T O T A L		
			Both sexes	Male	Female
290990000000000		0	1	2	

Total infant deaths	00JJ			
Under 1 day	0000			
1 - 6 days	1006			
1 day	1001			
2 days	2002			
3 days	3003			
4 days	4004			
5 days	5005			
6 days	6006			
7 - 27days	7027			
7 - 13 days	7013			
14 - 20 days	1420			
21 - 27 days	2127			
28 days and < 2 months	2859			
2 - 11 months	9C9L			
2 months	9C9C			
3 months	9D9D			
4 months	9E9E			
5 months	9F9F			
6 months	9G9G			
7 months	9H9H			
8 months	9I9I			
9 months	9J9J			
10 months	9K9K			
11 months	9L9L			
Unknown	9999			

Table 19. Infant deaths (deaths under 1 year of age) by age and sex

REFERENCE YEAR: 2000

TbLYRM	Age (in days/months)	Code	T O T A L		
			Both sexes	Male	Female
2900000000000000		0	1	2	

Total infant deaths	00JJ			
Under 1 day	0000			
1 - 6 days	1006			
1 day	1001			
2 days	2002			
3 days	3003			
4 days	4004			
5 days	5005			
6 days	6006			
7 - 27days	7027			
7 - 13 days	7013			
14 - 20 days	1420			
21 - 27 days	2127			
28 days and < 2 months	2859			
2 - 11 months	9C9L			
2 months	9C9C			
3 months	9D9D			
4 months	9E9E			
5 months	9F9F			
6 months	9G9G			
7 months	9H9H			
8 months	9I9I			
9 months	9J9J			
10 months	9K9K			
11 months	9L9L			
Unknown	9999			

Table 19. Infant deaths (deaths under 1 year of age) by age and sex

REFERENCE YEAR: 2001

TbLYRM	Age (in days/months)	Code	T O T A L		
			Both sexes	Male	Female
290010000000000		0	1	2	

Total infant deaths	00JJ			
Under 1 day	0000			
1 - 6 days	1006			
1 day	1001			
2 days	2002			
3 days	3003			
4 days	4004			
5 days	5005			
6 days	6006			
7 - 27days	7027			
7 - 13 days	7013			
14 - 20 days	1420			
21 - 27 days	2127			
28 days and < 2 months	2859			
2 - 11 months	9C9L			
2 months	9C9C			
3 months	9D9D			
4 months	9E9E			
5 months	9F9F			
6 months	9G9G			
7 months	9H9H			
8 months	9I9I			
9 months	9J9J			
10 months	9K9K			
11 months	9L9L			
Unknown	9999			

Table 20. Late foetal/Legitimate late foetal deaths by age of mother a/
20-1. Total late foetal deaths (legitimate and illegitimate)

TbLYRMod	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 +	Unknown
3000000000000000			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

1996	9600												
1997	9700												
1998	9800												
1999	9900												
2000	0000												
2001	0100												
2002	0200												

20-2. Legitimate late foetal deaths

TbLYRMod	Year	Code	Age of mother (years)										
			All Ages	Under 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 +	Unknown
3010000000000100			0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

1996	9600												
1997	9700												
1998	9800												
1999	9900												
2000	0000												
2001	0100												
2002	0200												

a/ A late foetal death is the death of a foetus of at least 28 completed weeks of gestation.

....

Table 21. Late foetal deaths (/a) by age of mother and total birth order b/
 Latest available year, 20__

TbLYRM	Total birth order	Code	Age of mother (years)									
			All Ages	Under 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 +
3100000000000000		0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Total.....	00JJ											
First.....	0101											
Second.....	0202											
Third.....	0303											
Fourth.....	0404											
Fifth.....	0505											
Sixth.....	0606											
Seventh.....	0707											
Eighth.....	0808											
Nineth.....	0909											
Tenth and over....	1000											
Unknown.....	9999											

a/ A late foetal death is the death of a foetus of at least 28 completed weeks of gestation.

b/ Total birth order is the numerical order of the foetus in relation to all previous issue of the mother, irrespective of whether the issue were live-born or dead foetuses or whether pregnancies were nuptial or extra-nuptial.

....

Table 22. Foetal deaths by period of gestation a/

TbLYRM	Year	Code	Period of gestation (weeks)							
			Total foetal deaths	Less than 17	17	18	19	20	21	22
3200000000000000		0099	0016	1717	1818	1919	2020	2121	2222	2323

1997	9700									
1998	9800									
1999	9900									
2000	0000									
2001	0100									

TbLYRM	Year	Code	Period of gestation (weeks)							
			24	25	26	27	28	29	30	31
3200000000000000		2424	2525	2626	2727	2828	2929	3030	3131	3232

1997	9700									
1998	9800									
1999	9900									
2000	0000									
2001	0100									

TbLYRM	Year	Code	Period of gestation (weeks)							40 +	Unknown
			33	34	35	36	37	38	39		
3200000000000000		3333	3434	3535	3636	3737	3838	3939	4000	9999	

1997	9700									
1998	9800									
1999	9900									
2000	0000									
2001	0100									

a/ Period of gestation is the number of completed weeks which have elapsed between the first day of the last menstrual period and the date of delivery of the dead foetus.

Table 23. Legally abortions by age and number of previous live births of mother
 Latest available year, 20__

TblyRM	Previous live births	Age of mother (years)										
		All	Ages	Under 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 +
3300000000000000	Code	0099	0014	1519	2024	2529	3034	3539	4044	4549	5000	9999

Total.....	00JJ												
0.....	0000												
1.....	0101												
2.....	0202												
3.....	0303												
4.....	0404												
5.....	0505												
6 +.....	0600												
Unknown.....	9999												

a. Is abortion legally available ? Yes [] No []

b. Grounds for legally induced abortion (check appropriate boxes):

[] Continuance of pregnancy would involve risk to the life of the pregnant woman greater than if the pregnancy were terminated.

[] Continuance of pregnancy would involve risk of injury to the physical health of the pregnant woman greater than if the pregnant were terminated.

[] Continuance of pregnancy would involve risk of injury to the mental health of the pregnant woman greater than if the pregnant were terminated.

[] Continuance of pregnancy would involve risk of injury to mental or physical health of any existing children of the family greater than if the pregnant were terminated.

[] There is a substantial risk that if the child were born it would suffer from such physical or mental abnormalities as to be seriously handicapped.

[] Other, Specify _____

Table 24. Marriages by month of marriage

TbLYRM	Year	Code	M o n t h s											
			Total Total marriages	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov
3400000000000000		0099	0101	0202	0303	0404	0505	0606	0707	0808	0909	1010	1111	1212
	1996	9600												
	1997	9700												
	1998	9800												
	1999	9900												
	2000	0000												
	2001	0100												

- a. Please indicate below whether statistics are tabulated
- i) - By month of occurrence of marriage? []
 - ii) - By month of registration of marriage? []
- b. Please identify provisional data with an asterisk (*) []

....

Table 25. Marriages by previous marital status of bride and groom: a/

Latest available year, 20__

Tb1YRM	Previous marital status of bride	Code	Total marriages	Previous marital status of groom			
				Single	Widowed	Divorced	Unknown
3500000000000000			0000	0010	0100	0200	9999

Total marriages.....	0000					
Single.....	0010					
Widowed.....	0100					
Divorced.....	0200					
Unknown.....	9999					

a/ If the above classification is not adequate, please add any necessary categories, for example, 'married' for males in polygamous societies.

Table 26. Marriages by age of bride and groom
 Latest available year, 20__

Age of groom TbLYRM (in years)	Code	All Ages	Age of bride (years)										Not stated
			Under 14	15-19	20-24	25-29	30-34	35-39	40-44	...	70-74	75+	
3600000000000000		0099	0014	1519	2024	2529	3034	3539	4044		7074		9999

All Ages	0099												
Under 14	0014												
15-19	1519												
20-24	2024												
25-29	2529												
30-34	3034												
35-39	3539												
40-44	4044												
45-49	4549												
50-54	5054												
55-59	5559												
60-64	6064												
65-69	6569												
70-74	7074												
75+													
Not stated	9999												

Please specify minimum legal age for marriage, the age at which marriage

With parental consent can occur
 for men: _____ years
 for men: _____ years

Without parental consent can occur
 for men: _____ years
 for men: _____ years

Table 26A. First marriages by age of groom and bride

TbLYRM	Age (in years)	Code	1998		1999		2000		2001	
			Groom	Bride	Groom	Bride	Groom	Bride	Groom	Bride
3650000000000000			9810	9820	9910	9920	0010	0020	0110	0120
	All Ages.....	00JJ								
	Under 15...	0014								
	15...	1515								
	16...	1616								
	17...	1717								
	18...	1818								
	19...	1919								
	20...	2020								
	21...	2121								
	22...	2222								
	23...	2323								
	24...	2424								
	25 - 29...	2529								
	30 - 34...	3034								
	35 - 39...	3539								
	40 - 44...	4044								
	45 - 49...	4549								
	50 - 54...	5054								
	55 - 59...	5559								
	60 - 64...	6064								
	65 - 69...	6569								
	70 - 74...	7074								
	75 +.....	7000								
	Not stated..	9999								

Table 27. Marriages by age and previous marital status of bride and groom: a/
 Latest available year, 20__

BRIDE

Tb1YRM	Age (in years)	Code	Total marriages	Previous marital status of bride			
				Single	Widowed	Divorced	Unknown
3700000000000000			0000	0010	0100	0200	9999

All Ages.....	00JJ						
Under 15.....	0014						
15 - 19.....	1519						
20 - 24.....	2024						
25 - 29.....	2529						
30 - 34.....	3034						
35 - 39.....	3539						
40 - 44.....	4044						
45 - 49.....	4549						
50 - 54.....	5054						
55 - 59.....	5559						
60 - 64.....	6064						
65 - 69.....	6569						
70 - 74.....	7074						
75 - 79.....	7579						
80 - 84.....	8084						
85 - 89.....	8589						
90 - 94.....	9094						
95 - 99.....	9599						
100 +.....	10000						
Not stated...	9999						

a/ If the above classification is not adequate, please add any necessary categories, for example, 'married' for males in polygamous societies.

Table 27. Marriages by age and previous marital status of bride and groom: a/
 Latest available year, 20__

GROOM

TbLYRM	Age (in years)	Code	Total marriages	Previous marital status of broom			
				Single	Widowed	Divorced	Unknown
3710000000000000			0000	0010	0100	0200	9999

All Ages.....	00JJ						
Under 15.....	0014						
15 - 19.....	1519						
20 - 24.....	2024						
25 - 29.....	2529						
30 - 34.....	3034						
35 - 39.....	3539						
40 - 44.....	4044						
45 - 49.....	4549						
50 - 54.....	5054						
55 - 59.....	5559						
60 - 64.....	6064						
65 - 69.....	6569						
70 - 74.....	7074						
75 - 79.....	7579						
80 - 84.....	8084						
85 - 89.....	8589						
90 - 94.....	9094						
95 - 99.....	9599						
100 +.....	10000						
Not stated...	9999						

a/ If the above classification is not adequate, please add any necessary categories, for example, 'married' for males in polygamous societies.

Table 28. Divorces by duration of marriage

Duration of Marriage (Years)																	
TbLYRM	Years		Total Divorces	Under 1	1	2	3	4	5	6	7	8	9	10-14	15-19	20 and more	Unknown
3800000000000000		Code	0099	0000	0101	0202	0303	0404	0505	0606	0707	0808	0909	1014	1519	2000	9999
1996	9600																
1997	9700																
1998	9800																
1999	9900																
2000	0000																
2001	0100																

....

Table 29. Divorces by number of dependent children a/

TbLYRM (Years)	N u m b e r o f c h i l d r e n											Aggregate number of children
	Code	Total Divorces	No child	One	Two	Three	Four	Five	Six	Seven +	Unknown	
3900000000000000	0099	0099	0000	0101	0202	0303	0404	0505	0606	0700	9999	9900
1996	9600											
1997	9700											
1998	9800											
1999	9900											
2000	0000											
2001	0100											

a/ Dependent children are the living children under 18 years of age who are dependent on either of the divorces at the time the divorce petition is filed. If data relate to any other concept, please explain below:

Table 30. Divorces by age of husband and age of wife
 Latest available year, 20__

TbLYRM	Age of husband (in years)	Code	All Ages	Age of wife (years)								Not stated	
				Under 15	15-19	20-24	25-29	30-34	...	95-99	100 +		
4000000000000004			0099	0014	1519	2024	2529	3034			9599	9898	9999

All Ages.....	0099												
Under 14.....	0014												
15 - 19.....	1519												
20 - 24.....	2024												
25 - 29.....	2529												
30 - 34.....	3034												
35 - 39.....	3539												
40 - 44.....	4044												
45 - 49.....	4549												
50 - 54.....	5054												
55 - 59.....	5559												
60 - 64.....	6064												
65 - 69.....	6569												
70 - 74.....	7074												
75 - 79.....	7579												
80 - 84.....	8084												
85 - 89.....	8589												
90 - 94.....	9094												
95 - 99.....	9599												
100 +.....	9898												
Not stated....	9999												

Note: Please provide totals for husbands and wives, by age. If the complete cross-tabulation is not available.

Table 31. Divorces by duration of marriage and age of husband and wife
 Latest available year, 20__

WIFE

TbLYRM	Duration of marriages (in years)	All Ages	Age of wife (Years)								Not stated	
			Under 15	15-19	20-24	25-29	30-34	...	95-99	100 +		
4100000000000004	Code	00JJ	0014	1519	2024	2529	3034			9599	10000	9999

Total divorces....	0000											
Under 1.....	0000											
1.....	0101											
2.....	0202											
3.....	0303											
4.....	0404											
5.....	0505											
6.....	0606											
7.....	0707											
8.....	0808											
9.....	0909											
10 - 14.....	1014											
15 - 19.....	1519											
20 - 24.....	2024											
25 +.....	2500											
Unknown.....	9999											

Table 31. Divorces by duration of marriage and age of husband and wife
 Latest available year, 20__

HUSBAND

TbLYRM	Duration of marriages (in years)	All Ages	Age of Husband (Years)								
			Under 15	15-19	20-24	25-29	30-34	...	95-99	100 +	Not stated
411000000000004	Code	00JJ	0014	1519	2024	2529	3034		9599	10000	9999

Total divorces....	0000										
Under 1.....	0000										
1.....	0101										
2.....	0202										
3.....	0303										
4.....	0404										
5.....	0505										
6.....	0606										
7.....	0707										
8.....	0808										
9.....	0909										
10 - 14.....	1014										
15 - 19.....	1519										
20 - 24.....	2024										
25 +.....	2500										
Unknown.....	9999										

DEMOGRAPHIC YEARBOOK

REPORTING COUNTRY:
REPORTING YEAR: 2002

Statistics Division - United Nations
Demographic Statistics Section-Questionnaire on Vital Statistics

QUALITY OF VITAL STATISTICS OBTAINED FROM CIVIL REGISTER

In order to check and bring up to date our information on the basis of tabulation and the completeness of registration of vital events in your country, and also to enable us to present in the Demographic Yearbook more detail in the quality of your vital statistics, it would be much appreciated if you would supply the following information by marking "X" in the appropriate column or specifying year as requested:

I. Basis of tabulation

Present basis of tabulation:

date of occurrence
date of registration

How long has the present basis
of tabulation been used?

Since 1960 or earlier
please specify year
if later than 1960

II. Estimated completeness of registration

90 per cent or more
75-89 per cent
50-74 per cent
Under 50 per cent

Please specify:

- (a) year(s) to which completeness estimate refers
- (b) basis of completeness estimate (*)
 - demographic analysis
 - dual record check
 - other (specify below)

(*) please include any published or unpublished reports describing completeness of registration and methods used in arriving at estimated completeness.