

Population and Human Resources
Department
The World Bank
October 1988
WPS 116

Latin America and the Caribbean Region Population Projections 1988-89 Edition

**My T. Vu,
Eduard Bos,
and
Rodolfo A. Bulatao**

The Latin America and Caribbean region contributes about 10 percent of the world's growth and is projected to continue to do so into the next century. Its population is expected to double by 2040.

Policy, Planning, and Research

WORKING PAPERS

Population, Health, and Nutrition

The Latin America and Caribbean region has the lowest mortality rate among the regions and, partly as a result, has a higher population growth rate than Asia.

The LAC region is more demographically

homogeneous than the other regions. Life expectancy is higher than elsewhere, and fertility moderate, though there are exceptions. Bolivia and Guatemala have the highest fertility rates the region, and Bolivia and Haiti have the low life expectancy.

This paper is a product of the Population, Health, and Nutrition Division, Population and Human Resources Department. Copies are available free from the World Bank, 1818 H Street NW, Washington DC 20433. Please contact Sonia Ainsworth, room S6-065, extension 31091.

The PPR Working Paper Series disseminates the findings of work under way in the Bank's Policy, Planning, and Research Complex. An objective of the series is to get these findings out quickly, even if presentations are less than fully polished. The findings, interpretations, and conclusions in these papers do not necessarily represent official policy of the Bank.

C O N T E N T S

Preface	iii
Acknowledgements	v
Introduction	1
Projection Results	1
Methods and Data Sources	2
Summary of Results	8
Appendix: Sources of Population Data	17
References	26
Tables	27
Detailed Population Projections	49
World, Geographic Regions, and Income Groups	49
World	50
Less Developed Countries	52
More Developed Countries	54
Geographic Regions	
Africa	56
East Africa	58
West Africa	60
North Africa	62
America	64
Latin America and the Caribbean	66
Northern America	68
Asia	70
East and Southeast Asia	72
South Asia	74
Southwest Asia	76
Europe and U.S.S.R.	78
Oceania	80
Income Groups	
Low-Income Economies	82
Lower-Middle-Income Economies	84
Upper-Middle-Income Economies	86
High-Income Economies (Oil Exporters)	88
Industrial Market Economies	90
Nonreporting Nonmember Economies	92

Latin America and the Caribbean (LAC) Region (and Northern America).	95	Haiti	150
America	96	Jamaica	152
Borrowers only.	98	Montserrat.	154
LAC Department I.	100	St. Kitts and Nevis	156
LAC Department II	102	St. Lucia	158
LAC Department III.	104	St. Vincent and the Grenadines.	160
LAC Department IV	106	Suriname.	162
LAC Department I		Trinidad and Tobago	164
Brazil.	110	Venezuela	166
LAC Department II		LAC Department IV	
Costa Rica.	114	Argentina	170
El Salvador	116	Chile	172
Guatemala	118	Ecuador	174
Honduras.	120	Paraguay.	176
Mexico.	122	Peru.	178
Nicaragua	124	Uruguay	180
Panama.	126	Nonborrowers (Latin America and the Caribbean)	
LAC Department III		Cuba.	184
Antigua and Barbuda	130	Guadeloupe.	186
Bahamas	132	Martinique.	188
Barbados.	134	Netherlands Antilles.	190
Belize.	136	Virgin Islands (U.S.)	192
Bolivia	138	Other Latin America and the Caribbean	194
Colombia.	140	Nonborrowers (Northern America)	
Dominica.	142	Canada.	198
Dominican Rep.	144	Puerto Rico	200
Grenada	146	United States of America.	202
Guyana.	148	Other Northern America.	204

P R E F A C E

Population projections for all countries are prepared by the Population and Human Resources Department of the World Bank every year. They are published first in summary form in the Bank's World Development Report and later in greater detail as technical notes or working papers and, in alternate years, as a separate book.

This set of projections was prepared for World Development Report 1988. It appears for the first time in the Policy, Planning, and Research (PPR) Working Papers series. (Last year's edition appeared as a set of Population, Health, and Nutrition (PHN) Technical Notes.) No other publication is planned this year.

As was done last year, separate working papers cover each of the Bank's four regions: Africa (sub-Saharan); Asia (and Oceania); Europe, the Middle East, and North Africa (including the U.S.S.R.); and Latin America and the Caribbean (and Northern America). Combined, these papers cover all countries of the world.

The data format of these papers generally follows previous editions. Only minor changes have been made in the specific demographic indicators included.

We intend these papers to provide a convenient and up-to-date reference on the likely demographic future of each country, to facilitate the Bank's work of assisting them in planning more productive futures. We welcome comments on their utility, and how this might be enhanced.

Anthony R. Measham
Chief
Population, Health and Nutrition Division

A C K N O W L E D G E M E N T S

A number of persons provided us with important information for this work or assisted us in preparing it in other ways. The Estimates and Projections Section of the U.N. Population Division has been continually supportive in providing us with data, often prior to its publication in their own books. We are grateful to the section chief, Y. C. Yu, and to his continually accomodating staff, as well as to the head of the division, Jean-Claude Chasteland. Through the U.N. Population Division, we also received data from the Centro Latinoamericano de Demografia (Celade).

World Bank country economists and population specialists in the operating divisions have also provided us with recent population estimates, bringing to our attention government reports we might not otherwise see. Among them, we wish to particularly acknowledge Althea Hill, who has in addition provided us with important analyses of her own.

This exercise was carried out using a personal computer program, PROJPC, written by Kenneth Hill of Johns Hopkins University. For this year's work, Hill undertook various revisions and refinements of the program that have speeded up the process.

As was its predecessor, the post-reorganization Population, Health and Nutrition Division has been hospitable to this work. Dean T. Jamison, the division chief during most of the period of this exercise, showed more interest in and enthusiasm for these figures than any of us would have predicted. His successor, Dr. Anthony R. Measham, has continued in the same supportive mode.

We also wish to acknowledge the interest of the Bank's International Economics Socioeconomic Data Division (IECSE), which not only consumes our numbers and incorporates them into the databases it maintains and publications it distributes but also helps coordinate communications with country economists.

Useful comments on the introduction were provided by Dr. Fred Sai and Susan H. Cochrane. In producing the manuscript, Ella Hornsby was responsible not only for typing and some data entry but also for coordinating the paper flow.

My T. Vu
Eduard Bos
Rodolfo A. Bulatao

I N T R O D U C T I O N

Population projections are reported here for the individual countries comprising one of the four World Bank regions. Companion papers in this series report projections for each of the other regions. Each paper also reports summary results for various geographic regions and income groups.

This introduction (included, for convenience, in each paper of the series) explains what projection results are provided in the detailed tables; describes the projection methodology; and summarizes and interprets the main results.

Caution is appropriate with most projections like these. They essentially involve working out the implications of assumptions (to be discussed shortly) about particular demographic parameter levels and trends. None of the descriptions of results below should be read as indicating certitude about the future. Instead, they should be read with a universal qualifier in mind, that population will follow the indicated path if the assumptions prove to be correct.

Projection Results

The projections cover the period 1985-2150. Separate projections were prepared for 186 countries, economies, territories, or small-country groupings, covering the entire world. The length of the projection period is chosen to allow countries to approach stability, which for several is projected to take as long as two centuries.

Only one projection is reported per country, economy, territory, or group. Other projection exercises sometimes provide high and low options. Instead of providing multiple alternatives, we choose to give only our best estimate of the likely demographic future but to update this annually.

The detailed projection tables following this introduction contain two pages for each country. The first page gives projection results for every five years between 1985 and 2030, with population figures for years ending in 5 or 0 and demographic indicators for the intervening quinquennia. This information is provided:

- o Population by sex and five-year age groups
- o Birth rate, death rate, and net migration rate
- o Rate of natural increase and population growth rate
- o Total fertility rate (TFR) and net reproduction rate (NRR)
- o Expectation of life at birth ($e[0]$) and at age ten ($e[10]$)
- o Probability of dying before age one ($x 1000$), labeled here the infant mortality rate (IMR)
- o Probability of dying before age five ($q[5]$)
- o The dependency ratio (for exact years rather than quinquennia)

The second page adds results for every 25 years from 2000 to 2150 (as well as rates for the 1985-2000 period). This page provides fewer indices, including only the population by age and sex, the birth, death, net migration, and growth rates, total fertility, life expectancy, and infant mortality.

Most of these numbers are standard demographic indicators, but the infant mortality rate requires some qualification. More properly labeled 190, it is an index extracted from a Coale-Demeny model life table chosen to provide an appropriate life expectancy. It need not, and often will not, correspond to an observed infant mortality rate.

Methods and Data Sources

The key elements in these projections are base-year (mid-1985) total population estimates and age-sex structures, base-period (1985-90) mortality, fertility, and migration rates, and assumed trends in the rates. These elements and additional assumptions that are made will all be described.

The basic methodology is identical to that used last year (see Zachariah and Vu 1988). Those familiar with the previous publication may therefore wish to skip to the summary of results. Data and sources have been updated; an Appendix indicates the sources for all base-year or base-period estimates.

Total population and age-sex composition

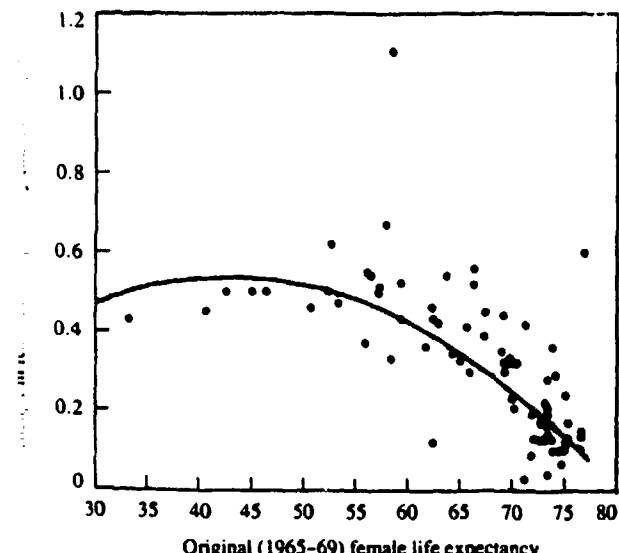
The estimates of total population in mid-1985 come from diverse sources. Where possible, estimates are Bank projections from reasonably complete censuses or official figures from governments with comprehensive population registration. Other official figures are also used, either from the U.N. Population and Vital Statistics Report or from government publications. When these figures do not pertain to 1985, they are projected forward. Other sources of estimates include the U.N. 1988 revision of world population prospects (forthcoming), the U.N. 1984 assessment (published in 1986), Eurostat (1987), the U.S. Bureau of the Census (1985), and Celade (1987). The specific source for each country is listed in the Appendix.

The 1985 population of each country was distributed by age and sex using a percentage distribution from either the latest census, adjusted for errors in age reporting, or the U.N. 1984 assessment (the 1988 revision was not yet available for this purpose).

Mortality level and trend

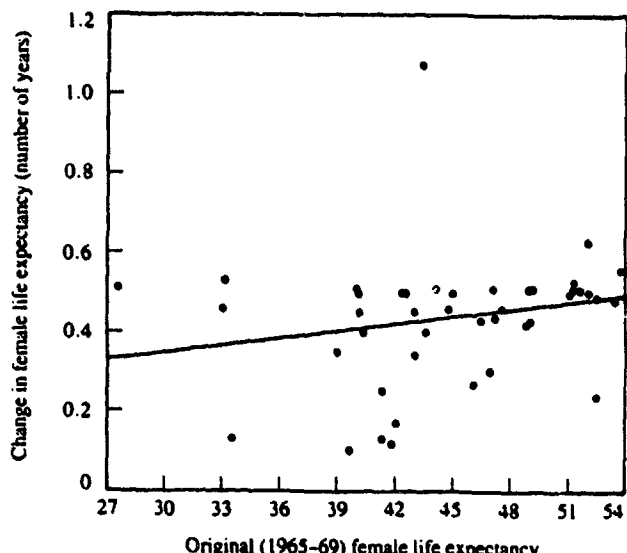
The base-period mortality levels in the projections are represented by life expectancies obtained, sometimes indirectly, from a variety of sources. Most commonly, figures are based on official or other estimates appearing in Population and Vital Statistics Report or government publications. Other figures are taken from the U.N. 1988 revision or the

Figure 1. High Female Primary School Enrollment



Note: Raw data and fitted values based on regression equation.

Figure 2. Low Female Primary School Enrollment



Note: Raw data and fitted values based on regression equation.

Figure 3. Expected Change in Female Life Expectancy Based on Initial Female Life Expectancy and Level of Initial Female Primary School Enrollment

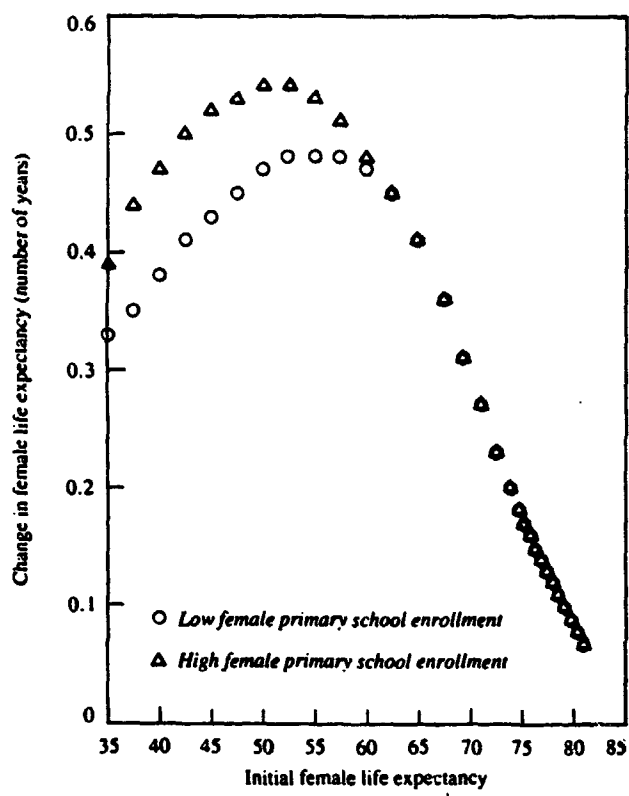
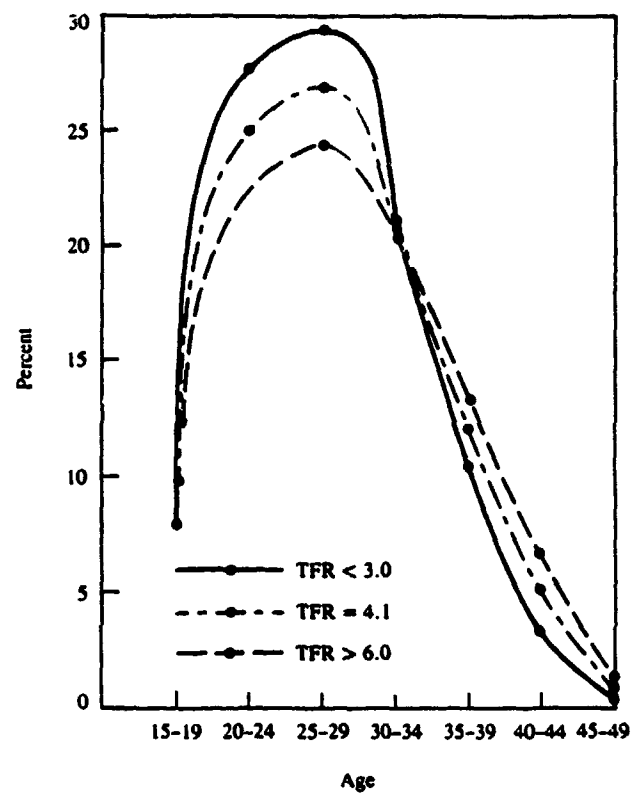


Figure 4. Age-Specific Fertility Patterns by Fertility Level



U.N. 1984 assessment. Other sources of mortality data include Eurostat (1987), the U.S. Bureau of the Census (1985), Celade (1987), and various surveys. These sources often report mortality levels for periods other than 1985-90, or give indices other than life expectancies, or both. Some estimation and projection is then necessary to obtain the right index. In some cases, a mortality estimate is made first for an earlier period, and an estimate for 1985-90 obtained by applying the projection methodology being described here. Some Bank sources are also cited in the Appendix: Bank sector reports; Bank assessments, involving unpublished analysis of census or survey data; and Bank estimates, or informed judgments for which no further source can be cited (see Appendix).

The future trend in mortality in all countries was represented by steady increments to life expectancy, with smaller increases at higher life expectancy levels, and with different schedules of increments where few or where many females are in school.

The schedules of increments for female life expectancy were developed in earlier analysis involving regressions of change in female life expectancy between 1965-69 and 1975-79 on initial life expectancies in 1965-69, separately for countries with different levels of female enrolment. Life expectancies were obtained from Bank files and female primary school enrolment in 1965-69 from Unesco (1977). Female enrolment was used as a control because preliminary analysis confirmed a strong relationship ($R^2 = 0.50$ over 30 developing countries) of female enrolment with current life expectancy and a slightly stronger relationship ($R^2 = 0.53$) with life expectancy lagged ten years. Countries were divided into two female enrolment groups: those with female primary school enrolment of 70 percent or more and those with female primary school enrolment of less than 70 percent.

Figures 1 and 2 plot changes in female life expectancy against initial levels for the two groups of countries. Also plotted are lines estimated through quadratic regression. The line for the low female enrolment group is almost linear. Female life expectancy was below 55 in all countries in this group (with the exception of Saudi Arabia, which was considered an anomaly and is not represented). We assumed that the increments to life expectancy in this group would increasingly approximate the increments in the high female enrolment group once life expectancy passed 55. This produced a single unified schedule of increments diagrammed in Figure 3 and listed in Table 1.

Male life expectancies were projected either by applying roughly the same schedule of increments as female life expectancies or by first selecting female life tables and then adopting for males the parallel life tables of the same level and family. In either case, the maximum life-table level for males was set at one below the equivalent female level, imposing a slower improvement in male life expectancies.

Life tables were chosen from among the Coale-Demeny models to provide the age distribution of deaths. These model life tables come in four families--North, South, East, and West--each of which has 25 levels. A

Table 1. Annual Increment in Female Life Expectancy

Female life expectancy at birth	Female primary school enrollment	
	Less than 70 percent	70 percent or more
35.0	0.33	0.39
37.5	0.35	0.44
40.0	0.38	0.47
42.5	0.41	0.50
45.0	0.43	0.52
47.5	0.45	0.53
50.0	0.47	0.54
52.5	0.47	0.54
55.0	0.48	0.53
57.5	0.48	0.51
60.0	0.47	0.48
62.5	0.45	0.45
65.0	0.41	0.41
67.5	0.36	0.36
69.4	0.31	0.31
71.1	0.27	0.27
72.6	0.23	0.23
73.9	0.20	0.20
75.0	0.16	0.16
75.9	0.13	0.13
76.6	0.11	0.11
77.5	0.09	0.09
78.5	0.07	0.07
79.5	0.06	0.06
80.5	0.05	0.05
81.5	0.04	0.04
82.5	0.03	0.03

26th level corresponding to a female life expectancy of 82.5 was added. The appropriate level for each time period was chosen given life expectancy, with interpolation if necessary between adjacent levels. Choice among life table families was based on region and mortality level, as follows:

Region and mortality level	Life table family
Sub-Saharan Africa	
Below 12	South
12-17	North
18 and above	West
North Africa, the Middle East, Latin America, and the Caribbean	
Below 18	South
18 and above	West
Northern America, Europe, Asia, and Oceania	
All levels	West

Over time, countries in particular regions may therefore switch from one life table family to another. To avoid discontinuities, the switch is made gradually, using life tables linearly interpolated between the two families involved for five intervening periods.

Fertility level and trend

Base-period total fertility rates (TFRs) are derived from the same mix of sources as mortality rates, including the U.N. 1988 revision; official sources, as cited in Population and Vital Statistics Reports or in government publications; the U.N. 1984 assessment; the U.S. Bureau of the Census (1985); Eurostat (1987); and Celade (1987). We relied on two sources more frequently for information on fertility than mortality: various surveys, especially Demographic and Health Surveys and World Fertility Surveys; and the Institut National d'Études Démographiques (Monnier 1987). Often, all these sources give fertility for a different period or in terms of the crude birth rate, and corresponding TFRs had to be estimated using available data on age-sex composition and age-specific fertility, or obtained from a projection using an estimated TFR for an earlier period. Where no reliable source was available, an unattributed Bank estimate may be indicated in the Appendix.

Future fertility trends are specified by selecting a year when the net reproduction rate (NRR) reaches unity, i.e., when the average woman's fertility results in exactly replacing herself. (This is referred to here as the replacement year.) We explain below how the replacement year was selected; what was done for countries with NRR already below replacement; how the path of fertility between the present and the replacement year was specified; and what patterns of fertility by age were applied.

For all countries, the replacement year is assumed to be before

2050. Selecting the specific year was essentially a matter of collective judgment, aided by a particular regression procedure.

The regression involved predicting judgments of the replacement year from last year's exercise. These predictors were included in a stepwise regression: 1980-85 female life expectancy; 1980-85 TFR; change in the crude birth rate from 1970 to 1980; family planning status; and a dummy variable for region, distinguishing East and Southeast Asia from other regions. Family planning status was coded as 3 for a strong family planning program (or contraceptive prevalence rate for the latest available date of 31 percent or higher); 2 for a moderate program (or contraceptive prevalence of 16-30 percent); or 1 for a weak program (or contraceptive prevalence of 15 percent or lower). All variables contributed significantly, except change in the crude birth rate, which was dropped from the equation.

This equation and a similar but not identical equation estimated for previous exercises (Zachariah and Vu 1988) were used to predict the replacement year. Results were very close between the two equations. The predictions were examined and changed where warranted, in our judgment, and after comparison with U.N. Population Division projected fertility trends (from the forthcoming 1988 revision).

For countries with fertility already below replacement level, the alternative assumptions applied were that fertility would remain at its current level up to 2000, and then gradually rise to replacement level by 2030.

For the replacement year, TFR is simply determined from the country's mortality level, and TFR for periods beyond that was kept at replacement. TFR for earlier periods was determined through a more complicated procedure. The entire period between 1985-90 and the replacement year was divided conceptually into three phases: an early, an intermediate, and a late phase. All countries were assumed to pass through the late phase, but some were assumed to skip the early phase, the intermediate phase, or both.

In the early phase, covering 1985-95, TFR remains constant or actually rises. Such a phase was defined for some sub-Saharan countries, particularly in the zone of high sterility in Central Africa. All other countries skip this phase.

In the intermediate phase, TFR declines at an accelerating pace, following a reverse geometric curve. This phase lasts up to 1995 or 2000 for many countries in Asia, Latin America, and North Africa. For all sub-Saharan African countries (whether or not they have an early phase), the intermediate phase lasts until halfway between 1995 and the replacement year.

In the late phase, the TFR decline decelerates, following a geometric curve, or TFR may actually rise (if fertility is below replacement), also following a geometric curve. This phase covers the

entire period to the replacement year not covered by the other phases. All countries with initial TFR under 3.0 exhibit only this phase. All other countries also go through this phase, though it may begin later.

The age pattern of fertility was allowed to change with its level. The age patterns when TFR is 7.6, 4.1, or 2.8 are shown in Figure 4. The mean age at childbirth declines from 28.86 years when TFR = 7.6, to 28.45 years when TFR = 4.1, to 27.98 years when TFR = 2.8. For intermediate TFRs, the age pattern falls between these curves.

Migration level and trend

Estimates of international migration come from the U.N. 1984 assessment and the U.N. 1988 revision, documents prepared by the U.N. for the 1984 International Conference on Population, the U.S. Bureau of the Census (1985), Eurostat (1987), and Bank sources. To deal with the volatility of refugee movements in various parts of the developing world, only those are counted as migrants who are believed likely to remain permanently in the receiving countries.

Available data seldom include age-sex distributions of migrants, which were instead chosen in this manner. For each country, some estimate was made of the sex ratio among migrants. Based on this sex ratio, an appropriate age-sex distribution was chosen from among alternative models. This distribution was assumed to be constant over time, regardless of the total number of migrants.

Trends in the volume of migration are based on past trends, but are still essentially speculative. For most countries, net migration is assumed to decline to zero by the year 2000; for the remainder, net migration declines to zero by the year 2025.

Summary of Results

Summary projection results are provided in Tables 2-12. (Tables 4-12 appear at the end of this Introduction.) In discussing these tables, we will summarize world population growth; note changes in these projections from previous versions; compare the four World Bank regions and 19 country departments; note other comparisons among geographic regions and groups of countries by income level; observe the results for some individual countries; and essay a brief conclusion.

World population

The projections show world population rising from 4.843 billion in 1985 to 6.205 billion in 2000 and 8.262 billion in 2025 (Table 2). From 1985 to 2025, the birth rate per thousand population will decline by 10 points, but the death rate will decline by less than 2 points. As a consequence, the annual growth rate will fall from 1.7 percent to less than 1 percent.

Table 2. Population Growth by Geographic Region, 1985-2025

Region	Population (millions)	Growth rate (percent)		Birth rate (per 1,000)		Death rate (per 1,000)		
	1985	2025	1985-90	2020-25	1985-90	2020-25	1985-90	2020-25
World	4,843	8,262	1.73	0.96	27.1	17.8	9.8	8.2
Africa	560	1,508	3.06	1.76	44.8	24.3	14.2	6.6
America	667	1,040	1.55	0.72	23.2	15.3	7.9	8.1
Asia	2,821	4,815	1.84	0.91	27.7	17.2	9.2	8.0
Europe, U.S.S.R.	771	864	0.48	0.14	15.0	12.9	10.3	11.5
Oceania	25	35	1.41	0.56	19.9	14.7	8.1	9.1

Note: In all tables, figures may not add up to given totals because of rounding.

More people are now being added to the planet every year than ever before, even though the peak population growth rate (2.1 percent in 1965-70) is past. In 1987, about 88 million people were added, and this number will increase for another decade, eventually reaching about 92 million.

In the next century, the projections indicate that world population will continue to grow, though more slowly. Not until the 22nd century do the projections show population stabilizing. At that point, world population will probably be well above 10 billion.

Changes in the projections

Table 3 indicates that these projections involve important changes since the 1980 projections, but only minor changes since last year.

Since 1980, the world population for the year 2000 has been revised upward by 2 percent, because of a substantial upward revision for Africa and a smaller upward revision for Asia, only partly balanced by downward revisions for America and Europe. The current projections give a population for the entire continent of Africa in the year 2000 that is 8 percent larger than in the 1980 projections. This is based on ample recent evidence that fertility levels are more resistant to change than had earlier been assumed. For Asia, the change in the projections mainly concerns China. A recent upswing in the birth rate makes it less likely that Chinese fertility will soon dip below replacement and stay below for an appreciable period. In contrast to Africa, Latin America has shown larger fertility declines than previously projected. For Europe and other developed countries, the revision has mainly involved stretching out the period of below-replacement fertility.

Table 3. Population in 2000 and Stationary Population by Geographic Region and for Selected Countries (millions)

Geographic region or country	Projection of 1980		Projection of 1987-88		Current projection	
	Population in 2000	Stationary population	Population in 2000	Stationary population	Population in 2000	Stationary population
World	6,075	9,867	6,176	10,650	6,205	10,806
Africa	805	2,071	875	2,531	872	2,506
America	847	1,267	824	1,216	825	1,224
Asia	3,561	5,569	3,634	5,974	3,657	6,087
Europe and U.S.S.R.	833	922	818	888	821	882
Oceania	28	38	29	41	29	40
Selected countries						
China	1,251	1,555	1,274	1,683	1,279	1,695
India	973	1,644	996	1,678	1,002	1,698
Indonesia	203	350	212	363	211	356
Brazil	201	345	178	292	180	306
Nigeria	153	425	163	529	163	529

These revisions have affected the projected stationary populations dramatically. The eventual stationary world population now appears almost 10 percent greater than it did in 1980. For Africa in particular, the projected stationary population is now 21 percent larger than in the 1980 projections.

Aggregate changes since last year's projections, on the other hand, are minor. Projected world population in the year 2000 is up half of 1 percent this year as compared with last year. The largest revision for a geographic region is for Asia, but is barely above half of 1 percent.

Projections for practically all countries have changed, but in the majority of cases only minimally, and about as often upward as downward. The larger changes have been due more often to revisions in current demographic indicators rather than to revisions in assumed future trends. Current indicators may have changed, for instance, because of new data or new analysis of census or survey data. Revised current population estimates account for new projections for countries like Swaziland, Costa Rica, Jamaica, Peru, and Papua New Guinea. Revised fertility estimates, often from Demographic and Health Surveys, account for new projections for countries like Nepal, Pakistan, Bolivia, Guatemala, and Nicaragua.

Comparisons among World Bank regions

The four World Bank regions, comprising all the borrower countries

Figure 5
Annual Growth Rates, 1985–90 and 2000
 for World and Bank Regions

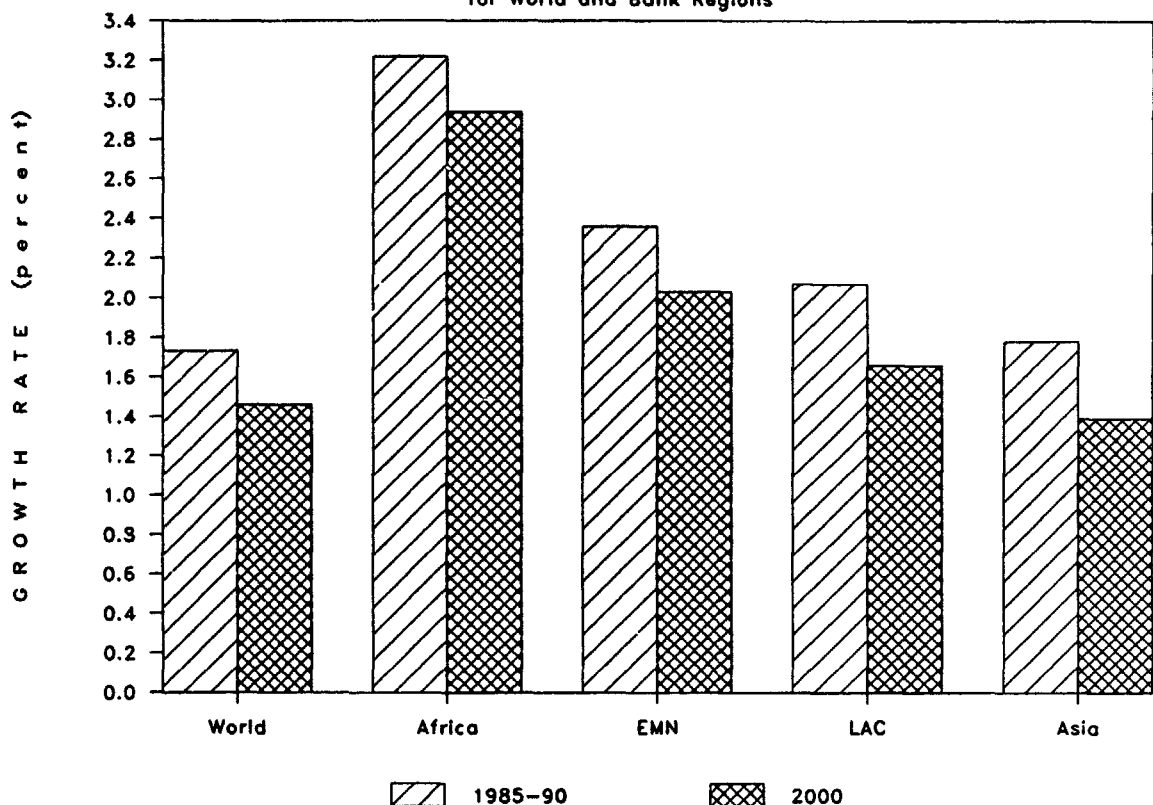
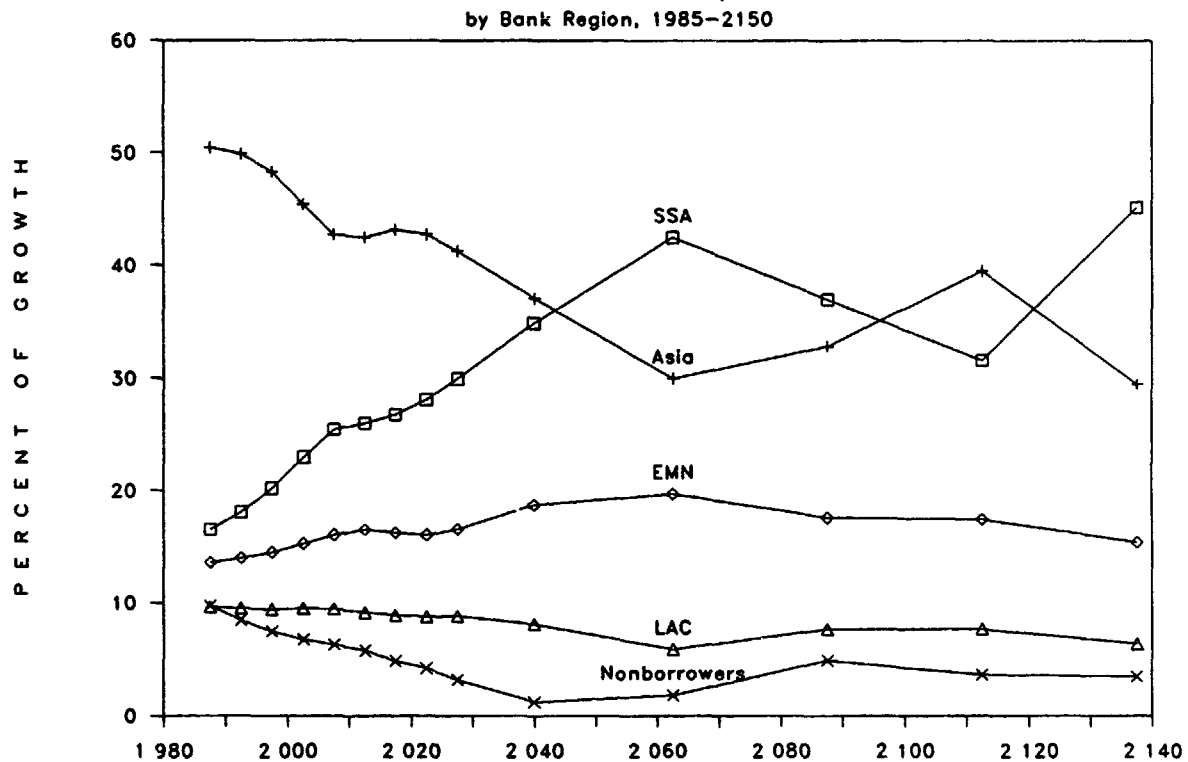


Figure 6
Contribution to World Population Growth



(listed in Table 14), together include 75 percent of the world's population. The regions have markedly different demographic characteristics and growth prospects (Tables 4-7).

At one extreme is the Africa region: with projected high fertility, mortality, and growth rates, it should double in population in 20 years. The stationary population will be four-and-a-half times the present total, assuming that all the sub-Saharan countries reach replacement level (essentially two-child families) within 50 years. If this goal is not reached, the eventual stationary population could be too large for any planner to contemplate. If, after 50 years, four-child rather than two-child families are attained, the African population in the mid-21st century would instead be eight times its current size.

At the other extreme from Africa is the Asia region. As a result of low fertility in China, the Asian growth rate is slow. With projected trends, the population will not double for 120 years.

The Latin America and the Caribbean (LAC) region has the lowest mortality among the regions, and, partly as a result, has higher growth than Asia. Its total population is likely to double by around 2040. Its stationary population will be more than twice the current total.

The Europe, the Middle East, and North Africa (EMN) region is demographically two distinct subregions. The European part has fertility and growth rates among the lowest in the world, but crude mortality slightly higher than in other subregions because of an older age structure. The Afro-Asian part has growth rates closer to those of the Africa region. Here, however, the fast pace of population growth is attributable to relatively high birth and low death rates. The total population of the EMN region is expected to double by 2025.

Population growth rates today and in the year 2000 are shown in Figure 5. The African growth rates stand out. Like rates in the other three regions, African growth rates decline, but less than elsewhere. By the year 2000, Africa will still be growing substantially faster than any other region is growing today. Eventually, the Africa region, despite now comprising only 9 percent of the world's population, will be contributing more to world population growth than any other region.

The Asia region now has more than half the world's population and contributes half the world's annual population growth. By the year 2000, Asia will be contributing 4 percentage points less of annual growth, and Africa's share will have increased by 5 percentage points. These relative contributions can be traced out further into the future (Figure 6). The Asian contribution is projected to drop until the mid-21st century, to 30 percent, and then rebound slightly. The African contribution will be rising until the mid-21st century, approaching 45 percent, before falling and rising again. These fluctuations essentially reflect the lag in Africa's demographic transition. Late in the 22nd century, by these projections, most world population growth will be taking place in Africa.

Figure 7
Crude Birth and Death Rates, 1985-90
by Country Department

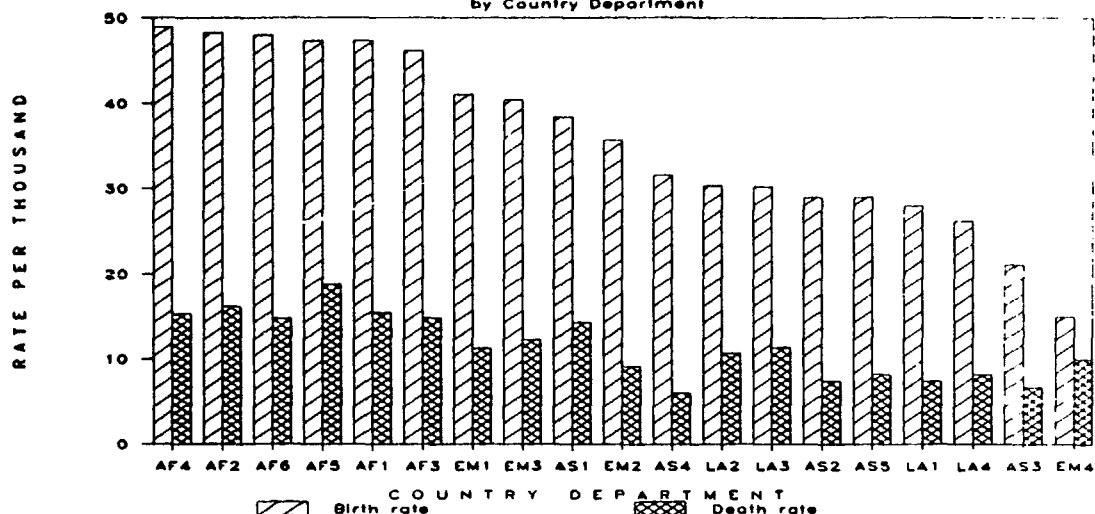


Figure 8
Total Fertility Rate, 1985-90
by Country Department

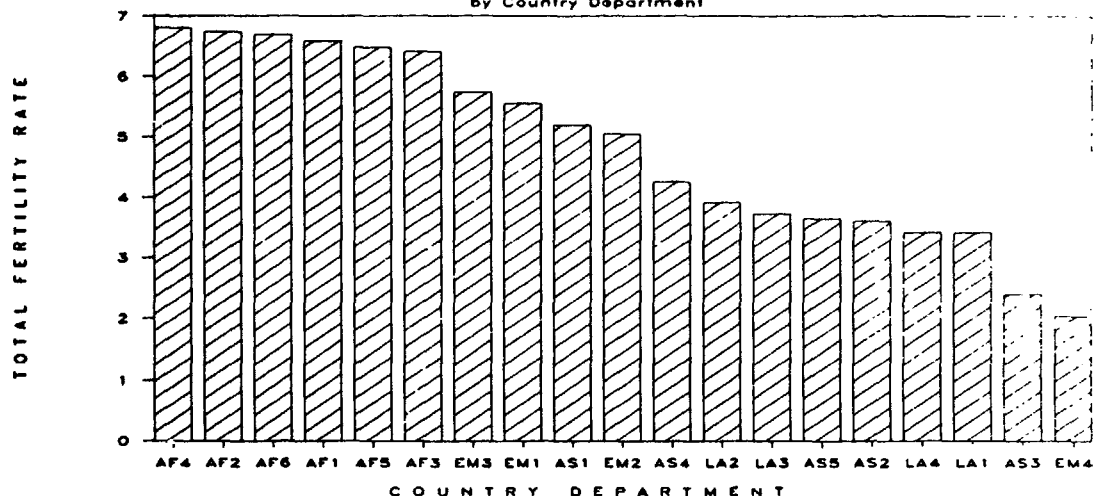
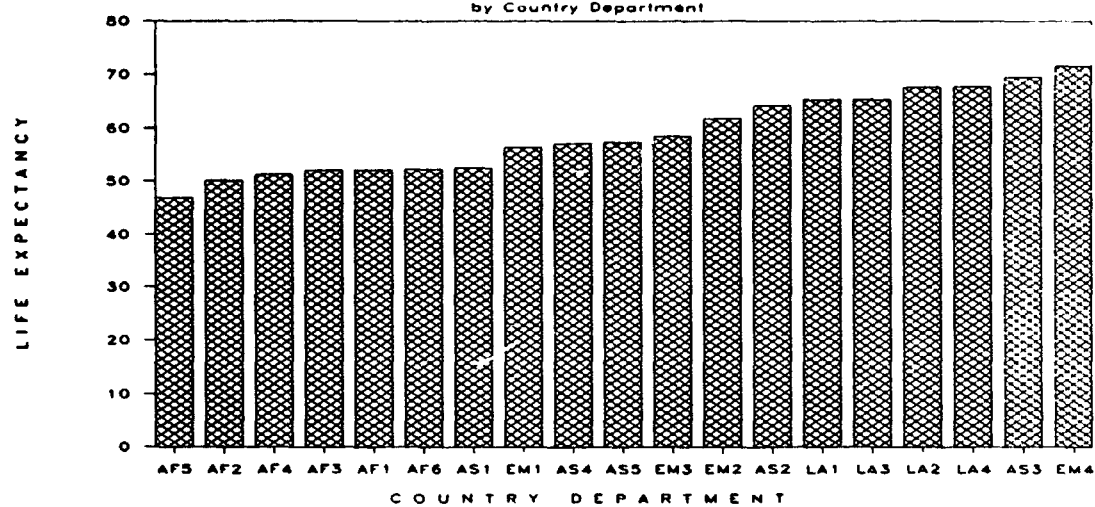


Figure 9
Life Expectancy, 1985-90
by Country Department



Country departments within regions are fairly homogeneous in the Africa and LAC regions, more varied in Asia and EMN. Tables 4-7 provide the numbers and Figures 7-9 represent selected demographic indicators (see Table 14 for the countries in each department). The six Africa country departments have higher total fertility rates and lower life expectancies than any other country departments. Among these others, relatively high total fertility rates and low life expectancies are shown in three of the four EMN country departments (excluding the European department) and in the India and Other South Asia departments. Although fertility and mortality are projected to fall across the board, changes in these rankings of the country departments are expected to be minor for many decades.

Geographic regions and income groups

Tables 8 to 10 present summaries for geographic regions, defined similarly to those used by the U.N., and for income groups (Table 15 lists countries by group). The geographic summaries are parallel to those just discussed, and require no further elaboration. A brief comment is appropriate on the low-income countries.

Of the 186 countries, economies, territories, or small-country groupings in these projections, 46 are classified as low income, with per capita incomes of US\$425 or less (World Bank 1988). These low-income countries, most of them in sub-Saharan Africa and South and Southeast Asia, include almost half the world's population. If China and India are excluded from the group, the remaining countries will have a population growth rate of 2.8 percent, doubling in 25 years. Total fertility is very high in these remaining countries, averaging above six and likely to decline only to five by the year 2000. In that year, all developing countries combined will have a total fertility rate of 3.2. The potential for substantial and sustained population growth in the low-income countries is considerable, and may impose a growing and long-lasting burden on their economies.

Some country results

Table 11 summarizes the population estimates by country, and Figures 10 and 11 show the ten countries in each Bank region with the highest fertility and the lowest life expectancy. (To complete the picture, the smallest countries or territories, those grouped under "Other," are listed in Table 12.)

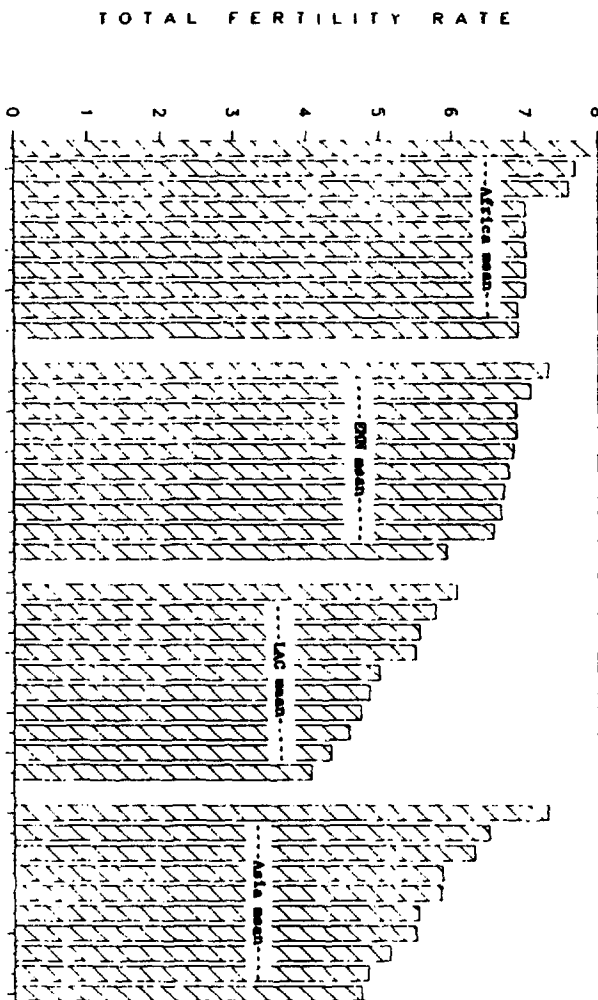
The current picture across countries--to pick out highs and lows--is this:

- o China has the largest population.
- o India contributes most to the world's population growth.
- o Rwanda, Kenya, and Malawi have the highest total fertility.
- o Qatar has the highest growth rate.
- o Afghanistan and Guinea-Bissau have the lowest life expectancy.

As a result of differential growth, the demographic picture will be somewhat different in the future. For instance, by 2025, Nigeria should replace the

Ten Highest Country TFRs, 1985–90

in Each Bank Region



Ten Lowest Country $E(0)$'s, 1985–90

in Each Bank Region

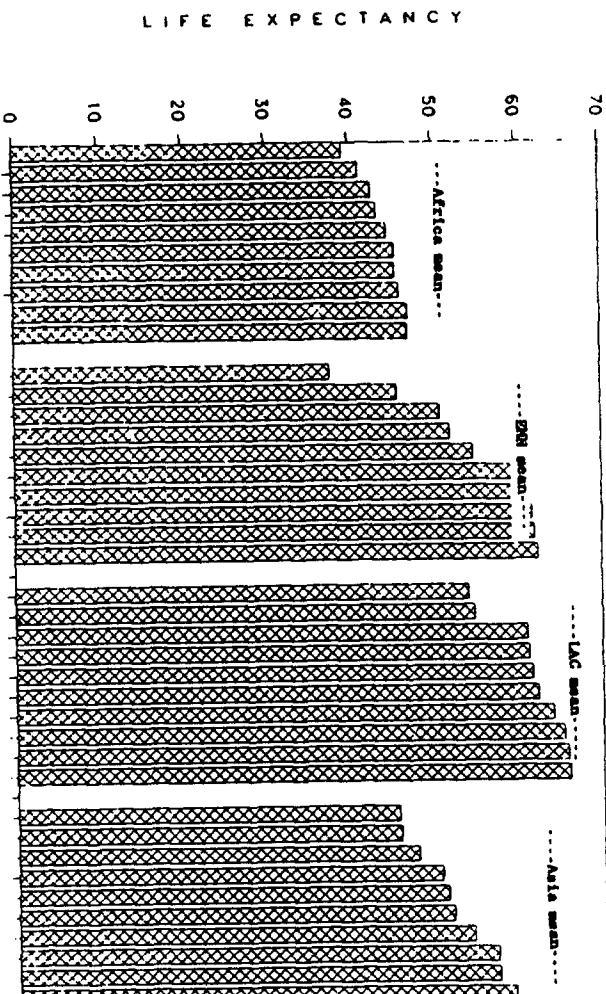


Figure 11

U.S.A. as the 4th largest country in the world, and the population of the African continent (including North Africa), now only 75 percent of that of Europe and the U.S.S.R. combined, will instead become 75 percent larger than Europe and the U.S.S.R.

Table 13 represents a more distant future, some time in the 22nd century, when all countries are projected to have reached stationary populations. At this point, India will be slightly larger than China (excluding Taiwan). Nine of the ten largest countries today will still be among the ten largest, but rankings will have changed. The U.S.S.R. will have fallen from 3rd to 5th and the U.S.A. from 4th to 9th, just ahead of Ethiopia. Nigeria and Pakistan, now 9th and 10th, will replace the U.S.S.R. and the U.S.A. as 3rd and 4th. Japan will fall all the way from 7th to 19th. Its stationary population will be smaller than that of countries like the Philippines, Iran, Kenya, and Tanzania.

Projected regional changes are also substantial, with the African continent accounting for 24 instead of its current 12 percent of the world total, and Europe and the U.S.S.R. for only 8 instead of 16 percent.

Clearly, some countries will grow tremendously if this scenario is attained. Rwanda will be six-and-a-half times its current size; Kenya and Malawi will be about six times their current sizes; and 19 other sub-Saharan countries will have at least five times as many people as they have now. Outside sub-Saharan Africa, only two small countries are projected to achieve such growth.

Conclusion

These projections have been showing for several years that an increasing number of people are being added to the world population. World population growth rates may have fallen off slightly, but, as the base enlarges, the numbers added every year still continue to rise.

For Africa in particular, growth rates remain very high. Even assuming eventual declines in fertility similar to those in other regions--as these projections assume--African countries will soon have to cope with much larger populations, and the world as a whole with substantial rearrangement of demographic potential and demographic problems among countries.

Like all projections, these depend on various assumptions that have been spelled out above. Some demographic trends could certainly be altered, but the scope for alteration is not unlimited, and in many cases very substantial effort will be required.

Appendix: Sources of Population Data

Country, economy, or territory	<u>Last published census</u>		Source for population (mid-1985)	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *			
Afghanistan	Jun 79	13051 F	Bank projection from census, adding refugees, assumed to be abroad temporarily	Bank est.	Bank est.
Albania	Oct 60	1626 F	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
	Sep 87	22971 J	U.N. 1984 assessment	Based on UNPVS 4/87	Based on U.N. 1984 assessment
American Samoa	Apr 80	32 J	USBOC 1985	--	--
Andorra	Nov 54	6 F	UNPVS 7/86	--	--
Angola	Dec 70	5646 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Anguilla	--	--	UNPVS 1/88	--	--
Anguilla and Barbuda	Apr 70	66 F	UNPVS 1/87 (official est.)	1980-85, based on UNPVS 7/86; 1985-90, Bank projection	1980-85, based on UNPVS 7/86; 1985-90, Bank projection
Argentina	Oct 80	27947 F	CELADE printout 2/87	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Aruba	Feb 81	60 J	UNPVS 1/88 (official est.)	--	--
Australia	Jun 81	14576 F	U.N. 1984 assessment	Based on UNPVS 4/87	Based on UNPVS 4/87
Austria	May 81	7555 J	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
Autumn	May 80	223 F	UNPVS 7/86 (official est.)	Based on official CDR est., UNPVS 7/86	Based on official CDR est., UNPVS 4/87
Bahrain	Apr 81	351 F	Bank projection from official 1986 est., UNPVS 4/87	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Bangladesh	Mar 81	87120 F	Bank projection from census	Based on U.N. 1984 assessment and contra- ceptive prevalence rate	Bank est.
Barbados	May 80	244 F	Bank projection from official 1984 est.	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Belgium	Mar 81	9849 J	Eurostat 1987	Eurostat 1987	Eurostat 1987
Belize	May 80	143 F	UNPVS 7/86 (official est.)	Based on USBOC 1985	Based on USBOC 1985
Benin	Mar 79	3331 F	Bank projection from census	Bank assessment of 1961 survey and World Fertility Survey	Bank assessment of World Fertility Survey child survival rates
Bermuda	May 80	68 F	UNPVS 1/88 (official est.)	--	--
Bhutan	Dec 69	1035 F	Bank projection from official 1986 est.	Based on U.N. 1988 revision (prelim.)	Bank est.
Bolivia	Sep 76	4613 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Botswana	Aug 81	941 F	Bank projection from census	Based on official est., Statistical Bulletin 3/85, Central Statistical Office	Based on official est., Statistical Bulletin 3/85, Central Statistical Office
Brazil	Sep 80	121149 F	UNPVS 1/87 (official est.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection

Country, economy, or territory	<u>Last published census</u>			Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *	Source for population (mid-1985)		
British Virgin Islands	May 80	12 F	UNPVS 1/88 (official est.)	--	--
Brunei	Aug 81	193 F	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
Bulgaria	Dec 85	8948 F	UNPVS 7/86 (official est.)	Based on INED 10/87	Based on UNPVS 4/87
Burkina Faso	Dec 85	7747 F	Bank projection from census	Bank est.	U.N. 1988 revision (prelim.)
Burma	Mar 83	35308 F	U.N. 1988 revision (prelim.)	Based on U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment
Burundi	Aug 79	4114 F	Bank projection from census	Bank assessment of 1965, 1970-71, and 1979 censuses and 1979 postcensal demographic survey	Bank est.
Cameroon	Apr 76	7090 F	Bank projection from census, adjusted for 7.4% undercount	1980-85, World Fertility Survey; 1985-90, Bank projection assuming reduced sterility	Bank assessment of World Fertility Survey child survival rates
Canada	Jun 86	25309 J	UNPVS 1/87 (official est.)	Official est., Population Projections for Canada, 1984-2006	Official est. (population projections for Canada, 1984-2006)
Cape Verde	Jun 80	296 F	Bank projection from census	Bank assessment of official CBR est.	Bank assessment of official CDR est.
Cayman Islands	Oct 79	17 F	UNPVS 1/88 (official est.)	--	--
Central African Rep.	Dec 75	2055 F	Bank projection from census, adjusted for 11.3% undercount	Bank est.	Bank assessment of census data on child survival
Chad	--	--	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Channel Islands	Mar 86	136 F	UNPVS 4/87	Based on UNPVS 7/86	Based on UNPVS 7/86
Chile	Apr 82	11330 F	UNPVS 7/86 (official est.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
China (excl. Taiwan)	Jul 82	1031883 F	Bank projection from official 1984 est. using official growth rate of 1.08%	Bank est.	Bank est.
Colombia	Oct 85	27867 J	Official est.	Bank est.	Bank est.
Comoros	Sep 80	335 F	Bank projection from census, excluding Mayotte Island (population 50.74 thousand)	Bank sector report	Bank sector report
Congo, People's Rep. of the	Jan 85	1854 F	Bank projection from census	Bank est.	Bank est.
Cook Islands	Dec 81	18 F	USBOC 1985	--	--
Costa Rica	Jun 84	2417 J	UNPVS 1/87 (official est.)	U.N. 1988 revision (prelim.)	1980-85, Celade printout 2/87; 1985-90, Bank projection
Côte d'Ivoire	Apr 75	6710 F	U.N. 1988 revision (prelim.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	U.N. 1988 revision (prelim.)
Cuba	Sep 81	9724 F	UNPVS 7/86 (official est.)	Based on official CBR	U.N. 1988 revision (prelim.)
Cyprus	Sep 76	613 J	UNPVS 7/86 (official est.)	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment

Country, economy, or territory	<u>Last published census</u>		Source for population (mid-1985)	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *			
Czechoslovakia	Nov 80	15283 F	UNPVS 4/87 (official est.)	Based on INED 10/87	Based on UNPVS 4/87
Denmark	Jan 81	5124 J	UNPVS 4/87 (official est.)	Eurostat 1987	Eurostat 1987
Djibouti	60-61	81 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Guinica	Apr 81	75 F	Bank projection from census	1980-85, based on official data, Ministry of Health; 1985-90, Bank projection	1980-85, based on official data, Ministry of Health; 1985-90, Bank projection
Dominican Rep.	Dec 81	5648 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Ecuador	Nov 82	8051 F	U.N. 1988 revision (prelim.)	Based on 1987 DHS	1980-85, U.N. 1988 revision (prelim.); 1985-90; Bank projection
Jpt, Arab Rep. of Salvador	Nov 86	48205 F	U.N. 1984 assessment	Based on UNPVS 4/87	Based on U.N. 1984 assessment
Equatorial Guinea	Jun 71	3555 F	U.N. 1988 revision (prelim.)	Celade printout 2/87	Celade printout 2/87
	Dec 60	246 F	Bank projection from census and 1982 household listing (350 thousand)	Bank est.	Bank est.
Ethiopia	May 84	42169 F	Bank projection from census	Bank assessment of U.N. data, with correction for 1984 famine	Bank sector report, taking into account 1984 famine
Faeroe Islands	Sep 77	42 J	UNPVS 4/87 (official est.)	--	--
Falkland Islands	Dec 80	2 F	UNPVS 1/88 (official est.)	--	--
Fiji	Aug 86	715 F	Bank projection from official 1986 est.	Bank est.	Bank est.
Finland	Nov 80	4785 J	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
France	Mar 82	54335 F	Eurostat 1987	Eurostat 1987	Bank est.
French Guiana	Mar 82	73 J	UNPVS 1/88 (official est.)	Bank est.	Based on USBOC 1985
French Polynesia	Oct 83	167 F	USBOC 1985	Based on UNPVS 4/87	Bank est.
Gabon	Oct 60	449 F	Bank projection from unpublished 8/80 census	Bank est.	Bank est.
Nambia, The Desa Strip	Apr 83	696 F	Bank projection from census	Bank est.	Bank est.
Sep 67	356 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment	
erman Dem. Rep.	Dec 81	16706 J	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
Germany, Federal	May 70	60651 J	Eurostat 1987	Eurostat 1987	Eurostat 1987
Rep. of Ghana	Mar 84	12206 F	U.N. 1988 revision (prelim.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	U.N. 1988 revision (prelim.)
Gibraltar	Nov 81	30 F	UNPVS 7/86 (official est.)	--	--
Greece	Apr 81	9760 F	UNPVS 7/86 (official est.)	Eurostat 1987	Eurostat 1987
Greenland	Oct 76	50 J	UNPVS 7/86 (official est.)	--	--
Grenada	Apr 81	89 F	Bank projection from official 1983 est.	Bank est.	Bank est.
Guadeloupe	Mar 82	327 J	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	Based on UNPVS 4/87

Country, economy, or territory	<u>Last published census</u>		Source for population (mid-1985)	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *			
Guam	Apr 80	106 J	Bank projection from official 1984 est., UNPVS 4/87	Bank est.	Based on USBOC 1985
Guatemala	Mar 81	6054 J	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projections
Guinea	Feb 83	5781 F	Bank projection from census	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Guinea-Bissau	Apr 79	768 F	Bank projection from census	Bank est.	Bank est.
Guyana	May 80	759 F	UNPVS 7/86 (official est.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Haiti	Aug 82	5054 J	U.N. 1988 revision (prelim.)	Celade printout 2/87	Celade printout 2/87
Holy See	Apr 48	1 F	UNPVS 4/87 (official est.)	--	--
Honduras	Mar 74	2657 J	CELADE printout 2/87	Celade printout 2/87	Celade printout 2/87
Hong Kong	Mar 86	5396 F	U.N. 1988 revision (prelim.)	Bank est.	Based on U.N. 1988 revision (prelim.)
Hungary	Jan 80	10709 F	UNPVS 4/87 (official est.)	Based on INED 10/87	Based on UNPVS 4/87
Iceland	Dec 70	205 J	UNPVS 4/87 (official est.)	Based on INED 10/87	Based on UNPVS 4/87
India	Mar 81	685185 F	Bank projection from census, adjusted for 1.83% undercount	Bank assessment of Sample Registration System data	Based on Sample Registration System data
Indonesia	Oct 80	147490 F	U.N. 1984 assessment	1987 DHS	Bank assessment of 1985 intercensal survey
Iran, Islamic Rep. of	Nov 76	33709 F	U.N. 1984 assessment	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Iraq	Oct 77	12000 F	U.N. 1984 assessment	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Ireland	Apr 81	3443 F	UNPVS 4/87 (official est.)	Eurostat 1987	Eurostat 1987
Isle of Man	Apr 86	64 J	UNPVS 7/86	--	--
Israel	Jun 83	4038 J	UNPVS 4/87 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
Italy	Oct 81	56557 F	Eurostat 1987	Eurostat 1987	Eurostat 1987
Jamaica	Jun 82	2206 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Japan	Oct 85	121049 F	UNPVS 4/87 (official est.)	Based on INED 10/87	Based on UNPVS 4/87
Johnston Island	Apr 70	1 F	UNPVS 4/87 (official est.)	--	--
Jordan	Nov 79	2133 F	U.N. 1988 revision (prelim.); 11/79 census covered East Bank only	Based on 1983 Family Health Survey	Based on U.N. 1984 assessment
Kampuchea, Dem.	Apr 62	5729 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on UNPVS 4/87
Kenya	Aug 79	15327 F	Bank projection from census, adjusted for 5% undercount	1980-85, based on various national surveys; 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Liberia	May 85	64 F	UNPVS 1/88 (official est.)	Based on USBOC 1985	Based on USBOC 1985
Korea, People's Dem. Rep. of	May 44	a F	U.N. 1984 assessment	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Korea, Rep. of	Nov 85	40432 F	Official est., Economic Planning Board	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Kuwait	Apr 85	1697 F	U.N. 1988 revision (prelim.)	Based on UNPVS 1/88	Based on U.N. 1984 assessment

Country, economy, or territory	<u>Last published census</u>			Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Population Date	(1000) *	Source for population (mid-1985)		
People's Dem. Rep.	Mar 85	3585 F	Bank projection from census	Bank est.	Bank est.
Lebanon	Nov 70	2126 F	U.N. 1984 assessment	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Lesotho	Apr 76	1217 F	Bank projection from unpublished 4/86 census	Based on 1977 World Fertility Survey	Based on 1977 World Fertility Survey
Liberia	Feb 84	2102 F	U.N. 1988 revision (prelim.)	1986 DHS	U.N. 1988 revision (prelim.)
Libya	Jul 84	3637 J	Bank projection from census	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Liechtenstein	Dec 81	26 F	UNPVS 7/86	--	--
Luxembourg	Mar 81	365 J	UNPVS 7/86 (official est.)	Eurostat 1987	Eurostat 1987
Macao	Mar 81	242 J	UNPVS 7/86 (official est.)	Based on USBOC 1985	Based on USBOC 1985
Madagascar	74-75	7604 F	Bank projection from census and 1980 budget survey	Bank assessment of 1980 survey	Bank assessment of 1980 and 1984 surveys
Malawi	Sep 87	7983 F	Bank projection from census, after excluding refugees	Based on 1977 census Analytical Report	U.N. 1988 revision (prelim.)
Malaysia	Jun 80	13183 F	Official est.	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Maldives	Mar 85	181 F	U.N. 1988 revision (prelim.)	Bank est.	Bank est.
Malta	Dec 76	6395 J	Bank projection from census	Bank assessment of 1960-61 survey and age data from 1976 census	Bank assessment of 1960-61 survey and age data from 1976 census
Malta	Nov 67	316 F	Bank projection from official 1982 est.	Based on UNPVS 4/87	Based on UNPVS 4/87
Martinique	Mar 82	327 J	UNPVS 7/86 (official est.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Mauritania	Jan 77	1420 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Mauritius	Jul 83	1000 F	UNPVS 4/87 (official est.)	Based on UNPVS 7/86	Based on UNPVS 7/86
Mexico	Jun 80	66847 J	UNPVS 4/87 (official est.)	U.N. 1988 revision (prelim.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Namibia	Apr 70	2 F	UNPVS 4/87 (official est.)	--	--
Monaco	Mar 82	27 J	UNPVS 4/87 (official est.)	--	--
Mongolia	Jan 79	1595 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on U.N. 1988 revision (prelim.)
Montserrat	May 80	12 F	U.N. 1988 revision (prelim.)	Bank est.	Bank est.
Morocco	Sep 82	20420 F	U.N. 1984 assessment	1987 DHS	Bank est.
Mozambique	Aug 80	11674 F	Bank projection from census, adjusted for 4% undercount	Bank est.	Based on official CDR
Namibia	May 70	762 F	Bank projection from unpublished 5/81 census	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Nauru	Jan 77	7 F	UNPVS 4/87 (official est.)	--	--
Nepal	Jun 81	15023 J	U.N. 1984 assessment	Based on 1986-87 Demographic Sample Survey	Based on 1986-87 Demographic Sample Survey

Country, economy, or territory	<u>Last published census</u>			Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Population Date	(1000) *	Source for population (mid-1985)		
Netherlands Antilles	Feb 81	172 J	Bank est.	Based on USBOC 1985	Based on USBOC 1985
Netherlands, The	Feb 71	13060 J	Eurostat 1987	Eurostat 1987	Eurostat 1987
New Caledonia	Apr 83	145 F	USBOC 1985	Based on UNPVSR 1984 Special Supplement	Based on UNPVSR 1984 Special Supplement
New Zealand icaragua iger	Mar 86 Apr 71 Nov 77	3307 F 1878 J 5098 F	U.N. 1984 assessment U.N. 1988 revision (prelim.) Bank projection from census	Based on UNPVSR 4/87 U.N. 1988 revision (prelim.) Bank assessment of 1959-60 survey and age data from 1977 census	Based on UNPVSR 4/87 U.N. 1988 revision (prelim.) U.N. 1988 revision (prelim.)
igeria	Nov 63	55670 F	Bank projection from official data	Official est., based on U.N. 1980 assessment	U.N. 1988 revision (prelim.)
Niue	Sep 76	4 F	UNPVSR 4/87 (official est.)	--	--
Norway	Nov 80	4091 J	UNPVSR 4/87 (official est.)	Based on UNPVSR 4/87	Based on UNPVSR 4/87
Oman	--	--	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	Based on UNPVSR 4/87
Pacific Islands, Trust Terr.	Sep 80	133 J	Bank projection from official 1983 est., UNPVSR 4/87	Based on USBOC 1985	Bank est.
Pakistan	Mar 81	84254 F	U.N. 1984 assessment	Bank est.	Bank est.
Panama	May 80	1825 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Papua New Guinea	Sep 80	3011 F	UNPVSR 4/87 (official est.)	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Paraguay	Jul 82	3030 F	U.N. 1988 revision (prelim.)	Celade printout 2/87	Celade printout 2/87
Peru	Jul 81	17005 F	Bank projection from census, adjusted for 4.1% undercount	1980-85, Bank assessment; 1985-90, Bank projection	1980-85, Bank assessment; 1985-90, Bank projection
hilippines	May 80	48098 J	Bank projection from census, adjusted for 1.9% undercount	Based on 1986 Contraceptive Prevalence Survey	Based on 1983 National Demographic Survey
Pitcairn Island	Dec 85	b F	UNPVSR 4/87	--	--
Poland	Dec 78	35061 J	Official est., Statistical Year Book	Based on INED 10/87	Based on UNPVSR 4/87
Portugal	Mar 81	9833 F	Eurostat 1987	Eurostat 1987	Eurostat 1987
Puerto Rico	Apr 80	3197 F	UNPVSR 1/88 (official est.)	1980-85, UNPVSR 1984 Special Supplement; 1985-90, Bank projection	1980-85, UNPVSR 1984 Special Supplement; 1985-90, Bank projection
Qatar	Mar 86	369 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	Based on U.N. 1988 revision (prelim.)
Réunion	Mar 82	516 J	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Romania	Jan 77	21560 F	Bank projection from official 1984 est., UNPVSR 4/87	Based on UNPVSR 4/87	Based on UNPVSR 4/87
Rwanda	Aug 78	4800 J	Bank projection from census and 1970 survey	Bank est.	U.N. 1988 revision (prelim.)
San Marino	Nov 76	19 F	UNPVSR 4/87 (official est.)	--	--

Country, economy, or territory	<u>Last published census</u>		Source for population (mid-1985)	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *			
São Tomé and Príncipe	Aug 81	97 F	UNPVSR 1/88 (official est.)	1980-85, based on UNPVSR 1984 Special Supplement; 1985-90, Bank projection	1980-85, based on UNPVSR 1984 Special Supplement; 1985-90, Bank projection
Saudi Arabia	Sep 74	7013 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment
Senegal	Apr 76	5069 F	Official est., Situation Economique du Sénégal, 1985	1986 DHS	Estimated from country life table prepared by D. Ewbank, University of Pennsylvania
Seychelles	Aug 77	62 F	UNPVSR 4/87	1980-85, based on UNPVSR 1984 Special Supplement; 1985-90, Bank projection	Based on UNPVSR 1984 Special Supplement
Sierra Leone	Dec 85	3516 F	Bank projection from census, adjusted for 5% undercount	Based on 1974 census	U.N. 1988 revision (prelim.)
Singapore	Jun 80	2414 F	UNPVSR 7/86 (official est.)	Based on U.N. 1984 assessment	Based on UNPVSR 4/87
Solomon Islands	Feb 76	197 F	USBOC 1985	Based on USBOC 1985	USBOC 1985
Somalia	Feb 75	3253 F	Bank projection from census, adjusted for 20% undercount	Bank est.	Bank est.
South Africa	May 80	25017 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Spain	Mar 81	37746 F	Eurostat 1987	Eurostat 1987	Eurostat 1987
Sri Lanka	Mar 81	14847 F	UNPVSR 7/86 (official est.)	1987 DHS	Based on UNPVSR 4/87
St. Helena	Feb 87	6 F	UNPVSR 1/88 (official est.)	--	--
St. Kitts and Nevis	May 80	44 F	Official est., Statistics Office, Planning Unit	Based on official data, Statistics Office, Planning Unit	Based on official data, Statistics Office, Planning Unit
St. Lucia	May 80	115 F	Bank projection from official 1984 est.	Based on official data, Government Statistical Office	Based on official data, Government Statistical Office
St. Pierre and Miquelon	Mar 82	6 F	UNPVSR 1/88 (official est.)	--	--
St. Vincent	May 80	98 F	Bank projection from official 1983 est.	1980-85, Bank sector report; 1985-90, Bank projection	1980-85, Bank sector report; 1985-90, Bank projection
Sudan	Feb 83	20564 F	Bank projection from census	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Suriname	Jul 80	352 F	Official est., Central Bureau of Civil Affairs	Based on official CBR	Based on official CDR
Swaziland	Aug 86	676 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Sweden	Sep 80	8320 J	UNPVSR 7/86 (official est.)	Based on INED 10/87	Based on UNPVSR 4/87
Switzerland	Dec 80	6366 J	Bank projection from official 1984 est., UNPVSR 7/86	Based on INED 10/87	Based on UNPVSR 4/87
Syrian Arab Rep.	Sep 81	9053 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Taiwan, China	Dec 80	17969 F	Bank projection from census	Based on USBOC 1985	Based on USBOC 1985
Tanzania	Aug 78	17513 F	Bank projection from census	Bank est.	Bank est.

Country, economy, or territory	<u>Last published census</u>		Source for population (mid-1985)	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
	Date	Population (1000) *			
Thailand	Apr 80	44825 F	Official est., National Economic and Social Development Board	Official est., National Economic and Social Development Board	Official est., National Economic and Social Development Board
Togo	Nov 81	2705 F	Bank projection from census	Bank assessment of 1961 and 1971 censuses	U.N. 1988 revision (prelim.)
Tokelau	Oct 82	2 F	UNPVS R 4/87 (official est.)	--	--
Tonga	Nov 76	90 J	UNPVS R 4/87 (official est.)	Bank est.	Bank est.
Trinidad and Tobago	May 80	1080 F	U.N. 1988 revision (prelim.)	Based on 1987 DHS	1980-85, U.N. 1984 assessment; 1985-90, Bank projection
Tunisia	Mar 84	6966 F	Bank projection from census	Bank est.	Based on U.N. 1984 assessment
Turkey	Oct 85	50664 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on U.N. 1984 assessment
Turks and Caicos Islands	May 80	7 F	UNPVS R 1/88 assessment	--	--
Tuvalu	May 79	7 F	UNPVS R 4/87 (official est.)	Bank est.	Bank est.
Uganda	Jan 80	12637 F	Official est.	U.N. 1988 revision (prelim.)	Bank est.
United Arab Emirates	Dec 80	1043 F	U.N. 1988 revision (prelim.)	Based on U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment
United Kingdom	Apr 81	55678 F	Eurostat 1987	Eurostat 1987	Eurostat 1987
United States of America	Apr 80	226546 F	UNPVS R 1/87 (official est.)	Based on 1981-84 TFR, USBOC 1985, and 1985 CBR, UNPVS R 4/87	Based on UNPVS R 4/87
Uruguay	Oct 85	2931 F	Bank projection from official 1986 est.	1980-85, Celade printout 2/87; 1985-90, Bank projection	1980-85, Celade printout 2/87; 1985-90, Bank projection
U.S.S.R.	Jan 79	262436 F	U.N. 1984 assessment	Based on INED 10/87	Based on official 1984-85 life table
Vanuatu	Jan 79	111 F	USBOC 1985	Bank est.	Bank est.
Venezuela	Oct 81	14517 F	Official est.	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection	1980-85, U.N. 1988 revision (prelim.); 1985-90, Bank projection
Viet Nam	Oct 79	52742 F	Bank projection from census, adjusted for 0.96% undercount	Bank est.	Bank est.
Virgin Islands (U.S.)	Apr 80	97 J	USBOC 1985	Based on USBOC 1985	Based on USBOC 1985
Wake Island	Apr 70	2 F	UNPVS R 4/87 (official est.)	Bank est.	Bank est.
Wallis and Futuna	Mar 69	9 F	USBOC 1985	--	--
Western Sahara	Dec 70	76 F	UNPVS R 4/87	--	--
Western Samoa	Nov 81	156 F	U.N. 1984 assessment	Based on USBOC 1985	USBOC 1985
Yemen Arab Rep.	Feb 86	9274 F	Bank projection from 6/80 census	Bank assessment of World Fertility Survey	Bank assessment of World Fertility Survey

Country, economy, or territory	<u>Last published census</u>	Population Date	Source for population (1000) *	Source for fertility (1985-90, unless indicated)	Source for mortality (1985-90, unless indicated)
Yemen, People's Dem. Rep. of	May 73	1590 F	U.N. 1988 revision (prelim.)	Based on U.N. 1984 assessment	Based on UNPVS 4/87
Yugoslavia	Mar 81	22425 J	UNPVS 7/86 (official est.)	Based on UNPVS 4/87	Based on UNPVS 4/87
Zaire	Jul 84	29671 F	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)	U.N. 1988 revision (prelim.)
Zambia	Sep 80	5680 F	Bank projection from census	1980-85, Bank sector report; 1985-90, Bank projection	1975-80, Bank sector report; 1985-90, Bank projection
Zimbabwe	Aug 82	7550 F	Bank projection from census	Bank est. based on official contraceptive prevalence rate of 26%	U.N. 1988 revision (prelim.)

Notes: When a source for an estimate is directly cited (e.g., UNPVS 4/87), the estimate is taken as is from that publication. When an estimate is "based on" a source, the estimate is not reported in but derived using data in that publication. When a source is given for a fertility or mortality estimate prior to 1985-90, the source for the corresponding 1985-90 estimate is a projection using the earlier estimate. Citations for the main documents referred to here (usually by abbreviations) are in the list of references.

- * Nature of population estimate: F = de facto; J = de jure.
- No census, or no fertility or mortality estimates and no projections made (the latter for small countries).
- a Census was for entire peninsula.
- b 55 people.

CBR Crude birth rate.

CDR Crude death rate.

Celade Centro Latino Americano de Demografia (1987).

DHS Demographic and Health Survey.

INED Institut National d'Etudes Démographiques (Monnier 1987).

TFR Total fertility rate.

UNPVS United Nations, Population and Vital Statistics Report.

USBOC United States, Bureau of the Census (1985).

References

- Centro Latinoamericano de Demografía (Celade). 1987. "Population projections." Computer printouts. Santiago, Chile.
- Coale, Ansley J., and Paul Demeny (with Barbara Vaughn). 1983. Regional Model Life Tables and Stable Populations. 2nd ed. New York: Academic Press.
- Eurostat. 1987. Demographic Statistics. Luxembourg: Statistical Office of the European Communities.
- Monnier, Alain. 1987. "La conjoncture démographique: L'Europe et les pays développés d'outre-mer," Population 42(4-5):719-736.
- Unesco. 1977. Statistics of Educational Attainment and Literacy, 1945-1974. Statistical Reports and Studies, no. 22. Paris: Unesco.
- United Nations. Department of International Economic and Social Affairs. 1984. Population and Vital Statistics Report: 1984 Special Supplement. New York: United Nations.
- United Nations. Department of International Economic and Social Affairs. 1986. World Population Prospects: Estimates and Projections as Assessed in 1984. New York: United Nations.
- United Nations. Department of International Economic and Social Affairs. Forthcoming. World Population Prospects: 1988. New York: United Nations.
- United Nations. Department of International Economic and Social Affairs. Various years Population and Vital Statistics Report. New York: United Nations.
- United States, Bureau of the Census. 1985. World Population: Recent Demographic Estimates for the Countries and Regions of the World. Washington, D.C.: U. S. Government Printing Office.
- World Bank. 1988. World Development Report. New York: Oxford University Press.
- Zachariah, K. C., and My T. Vu. 1988. World Population Projections: 1987-88 Edition. Baltimore and London: The Johns Hopkins University Press.

Table 4. Population and Percentage Distribution by World Bank Region and Country Department, 1985-2100

Region and country department	Population (millions)						Percentage of world population					
	1985	1990	2000	2025	2050	2100	1985	1990	2000	2025	2050	2100
World total	4,843	5,282	6,205	8,262	9,639	10,560	100.0	100.0	100.0	100.0	100.0	100.0
Borrowers and non-borrowers												
Sub-Saharan Africa	457	535	724	1,287	1,774	2,168	9.4	10.1	11.7	15.6	18.4	20.5
Asia and Oceania	2,573	2,803	3,272	4,185	4,713	4,997	53.1	53.1	52.7	50.7	48.9	47.3
Europe, Middle East, and North Africa	1,147	1,226	1,383	1,750	2,003	2,190	23.7	23.2	22.3	21.2	20.8	20.7
America	667	721	825	1,040	1,150	1,205	13.8	13.7	13.3	12.6	11.9	11.4
Borrowers only												
Africa Region	415	487	664	1,195	1,658	2,035	8.6	9.2	10.7	14.5	17.2	19.3
1 Occidental and Central	40	47	64	113	155	187	0.8	0.9	1.0	1.4	1.6	1.8
2 Eastern	106	126	169	303	422	520	2.2	2.3	2.7	3.7	4.4	4.9
3 South-Central and Indian Ocean	52	61	83	149	205	251	1.1	1.2	1.3	1.8	2.1	2.4
4 Western	119	141	194	351	486	593	2.5	2.7	3.1	4.2	5.0	5.6
5 Sahelian	36	41	55	98	138	173	0.7	0.8	0.9	1.2	1.4	1.6
6 Southern	62	73 ¹	100	181	253	310	1.3	1.4	1.6	2.2	2.6	2.9
Asia Region	2,382	2,603	3,056	3,948	4,473	4,756	49.2	49.3	49.3	47.8	46.4	45.0
1 Other South	134	151	190	291	367	423	2.8	2.9	3.1	3.5	3.8	4.0
2 Southeast	274	304	367	500	581	626	5.7	5.8	5.9	6.1	6.0	5.9
3 China	1,040	1,117	1,279	1,544	1,648	1,695	21.5	21.1	20.6	18.7	17.1	16.1
4 India	765	844	1,002	1,323	1,542	1,655	15.8	16.0	16.1	16.0	16.0	15.7
5 Indonesia and Pacific	168	184	218	290	335	358	3.5	3.5	3.5	3.5	3.5	3.4
EMN Region	476	536	667	997	1,249	1,425	9.8	10.1	10.7	12.1	13.0	13.5
1 Pakistan and Turkey	147	169	217	343	443	519	3.0	3.2	3.5	4.2	4.6	4.9
2 North Africa	55	63	81	123	154	172	1.1	1.2	1.3	1.5	1.6	1.6
3 Middle East	170	197	258	411	530	609	3.5	3.7	4.2	5.0	5.5	5.8
4 Europe	105	107	112	120	122	125	2.2	2.0	1.8	1.5	1.3	1.2
LAC Region	388	430	517	706	821	879	8.0	8.1	8.3	8.5	8.5	8.3
1 Brazil	136	150	180	242	278	287	2.8	2.8	2.9	2.9	2.9	2.7
2 Central America	104	116	143	205	244	263	2.1	2.2	2.3	2.5	2.5	2.5
3 Caribbean and Other	70	78	95	130	151	159	1.4	1.5	1.5	1.6	1.6	1.5
4 Temperate and Tropical	78	85	100	130	148	158	1.6	1.6	1.6	1.6	1.5	1.5

Note: World Bank regions and country departments are defined in Table 14.

Table 5. Annual Population Increase and Growth Rate by World Bank Region and Country Department,
1985-2100

Region and country department	Annual population increase (millions)					Annual growth rate (percent)				
	1985-90	2000	2025	2050	2100	1985-90	2000	2025	2050	2100
World total	87.6	90.6	74.4	40.5	6.9	1.73	1.46	0.90	0.42	0.07
Borrowers and non-borrowers										
Sub-Saharan Africa	15.7	20.8	22.5	16.9	2.2	3.17	2.87	1.75	0.95	0.10
Asia and Oceania	46.0	44.2	31.4	13.2	3.0	1.71	1.35	0.75	0.28	0.06
Europe, Middle East, and North Africa	15.3	15.8	13.0	8.0	1.3	1.29	1.14	0.74	0.40	0.06
America	10.8	10.0	6.9	2.6	0.7	1.55	1.21	0.66	0.23	0.06
Borrowers only										
Africa Region	14.5	19.5	21.5	16.1	2.0	3.22	2.94	1.80	0.97	0.10
1 Occidental and Central	1.4	1.9	1.9	1.5	0.2	3.31	2.91	1.69	0.94	0.10
2 Eastern	3.7	4.9	5.5	4.1	0.5	3.19	2.92	1.80	0.98	0.10
3 South-Central and Indian Ocean	1.8	2.4	2.7	2.0	0.2	3.12	2.88	1.79	0.97	0.09
4 Western	4.4	5.8	6.3	4.7	0.6	3.36	3.01	1.80	0.97	0.10
5 Sahelian	1.1	1.5	1.8	1.4	0.2	2.75	2.75	1.83	1.00	0.12
6 Southern	2.2	3.0	3.3	2.5	0.3	3.32	2.99	1.82	0.98	0.09
Asia Region	44.4	42.5	31.2	13.4	2.9	1.78	1.39	0.79	0.30	0.06
1 Other South	3.4	4.1	3.6	2.4	0.4	2.38	2.14	1.25	0.66	0.09
2 Southeast	6.0	6.1	4.6	2.1	0.6	2.08	1.67	0.92	0.36	0.09
3 China	15.4	14.1	8.6	2.0	0.0	1.43	1.10	0.56	0.12	0.00
4 India	16.2	14.9	11.6	5.9	1.5	2.01	1.49	0.88	0.38	0.09
5 Indonesia and Pacific	3.2	3.4	2.5	1.1	0.3	1.83	1.54	0.87	0.32	0.09
ENN Region	11.9	13.5	12.1	7.7	1.3	2.36	2.03	1.21	0.62	0.09
1 Pakistan and Turkey	4.5	4.8	4.9	3.4	0.4	2.84	2.23	1.42	0.76	0.08
2 North Africa	1.6	1.9	1.5	0.9	0.2	2.66	2.29	1.22	0.57	0.10
3 Middle East	5.4	6.4	5.5	3.7	0.6	2.94	2.47	1.34	0.70	0.10
4 Europe	0.5	0.5	0.2	0.0	0.0	0.49	0.42	0.15	0.04	0.03
LAC Region	8.5	8.6	6.6	2.8	0.7	2.07	1.66	0.93	0.34	0.08
1 Brazil	2.9	2.9	2.1	0.9	0.3	2.05	1.61	0.87	0.33	0.12
2 Central America	2.5	2.8	2.2	1.0	0.2	2.26	1.93	1.06	0.39	0.08
3 Caribbean and Other	1.6	1.6	1.2	0.5	0.1	2.14	1.65	0.94	0.33	0.04
4 Temperate and Tropical	1.5	1.4	1.0	0.5	0.1	1.79	1.38	0.79	0.32	0.06

Note: World Bank regions and country departments are defined in Table 14.

Table 6. Demographic Trends in World Bank Regions and Country Departments

Region and country department	Population (millions)			Stationary population as % of 1985 population	Year when population doubles	Year when NRR=1
	1985	2100	Stationary			
World total	4,843	10,560	10,837	224	2052	2045
Borrowers and non-borrowers						
Sub-Saharan Africa	457	2,168	2,264	474	2009	2045
Asia and Oceania	2,573	4,997	5,115	199	(a)	2035
Europe, Middle East, and North Africa	1,147	2,190	2,233	203	2160	2045
America	667	1,205	1,224	184	(a)	2030
Borrowers only						
Africa Region	415	2,035	2,125	513	2008	2040
1 Occidental and Central	40	187	195	496	2008	2040
2 Eastern	106	520	544	515	2008	2040
3 South-Central and Indian Ocean	52	251	262	500	2009	2040
4 Western	119	593	619	519	2007	2040
5 Sahelian	36	173	182	504	2011	2040
6 Southern	62	310	323	525	2008	2040
Asia Region	2,382	4,756	4,843	203	2107	2035
1 Other South	134	423	439	327	2019	2035
2 Southeast	274	626	641	235	2036	2035
3 China	1,040	1,695	1,695	163	(a)	2000
4 India	765	1,655	1,698	222	2048	2010
5 Indonesia and Pacific	168	358	370	220	2052	2035
EMN Region	476	1,425	1,466	308	2022	2045
1 Pakistan and Turkey	167	519	535	365	2016	2045
2 North Africa	55	172	177	322	2016	2025
3 Middle East	170	609	629	370	2013	2040
4 Europe	105	125	125	120	(a)	2020
LAC Region	388	879	898	232	2038	2025
1 Brazil	136	287	306	226	2044	2015
2 Central America	104	263	267	258	2027	2025
3 Caribbean and Other	70	159	165	234	2035	2030
4 Temperate and Tropical	78	158	160	205	2087	2015

Note: World Bank regions and country departments are defined in Table 14.

(a) Population will not double with projected rates.

Table 7. Estimated Fertility and Mortality Rates by World Bank Region and Country Department, 1985-2025

Region and country department	1985-90						2000						2025					
	CBR	CDR	TFR	NRR	e0	IMR	CBR	CDR	TFR	NRR	e0	IMR	CBR	CDR	TFR	NRR	e0	IMR
	27.1	9.8	3.435	1.450	64.6	67	23.2	8.6	2.964	1.300	67.3	51	17.3	8.3	2.266	1.059	71.9	28
World total	27.1	9.8	3.435	1.450	64.6	67	23.2	8.6	2.964	1.300	67.3	51	17.3	8.3	2.266	1.059	71.9	28
Borrowers and non-borrowers																		
Sub-Saharan Africa	47.0	15.3	6.497	2.396	51.5	105	40.0	11.2	5.489	2.196	57.1	80	24.1	6.5	2.747	1.251	66.8	42
Asia and Oceania	26.1	8.9	3.232	1.367	64.0	64	21.5	7.9	2.617	1.157	67.3	47	16.0	8.5	2.149	1.008	72.2	25
Europe, Middle East, and North Africa	23.5	10.7	3.116	1.365	68.1	60	21.0	9.6	2.900	1.304	69.7	47	16.5	9.2	2.246	1.052	72.9	27
America	23.2	7.9	2.827	1.315	70.1	44	19.3	7.3	2.462	1.164	72.2	34	15.1	8.5	2.084	1.000	75.1	21
Borrowers only																		
Africa Region	48.0	15.7	6.669	2.442	50.9	106	40.8	11.5	5.649	2.249	56.6	81	24.4	6.5	2.776	1.263	66.7	42
1 Occidental and Central	47.3	15.4	6.586	2.453	52.0	103	40.0	11.3	5.644	2.279	57.5	77	23.2	6.4	2.618	1.200	67.5	40
2 Eastern	48.3	16.1	6.736	2.435	50.1	108	41.1	11.9	5.698	2.240	55.6	84	24.7	6.8	2.820	1.270	65.9	45
3 South-Central and Indian Ocean	46.1	14.8	6.407	2.394	52.0	101	39.5	10.8	5.443	2.203	57.8	77	24.0	6.2	2.759	1.271	67.7	38
4 Western	48.9	15.3	6.806	2.513	51.2	104	41.0	11.0	5.676	2.280	57.2	78	24.2	6.2	2.734	1.252	67.1	40
5 Sahelian	47.3	18.8	6.477	2.217	46.8	127	42.3	14.3	5.875	2.198	52.3	99	26.2	7.9	3.031	1.326	63.1	55
6 Southern	48.0	14.8	6.689	2.482	52.2	99	40.6	10.7	5.700	2.254	57.9	76	24.3	6.1	2.764	1.271	67.7	39
Asia Region	26.9	9.1	3.323	1.392	63.0	66	21.9	8.0	2.653	1.168	66.6	49	16.2	8.3	2.155	1.008	71.9	25
1 Other South	38.4	14.3	5.194	1.867	52.4	114	32.6	11.1	4.065	1.598	56.9	90	20.2	7.7	2.432	1.087	65.9	47
2 Southeast	29.0	7.8	3.598	1.566	64.2	56	23.5	6.7	2.826	1.290	67.9	40	16.6	7.4	2.123	1.008	72.5	22
3 China	21.1	6.7	2.400	1.090	69.5	33	17.9	6.9	2.161	1.001	72.0	25	14.5	8.9	2.099	1.000	75.2	15
4 India	31.6	11.4	4.261	1.677	57.1	84	24.0	9.1	2.958	1.256	62.0	62	17.0	8.2	2.159	1.000	69.5	31
5 Indonesia and Pacific	29.0	10.7	3.637	1.475	57.3	84	23.9	8.5	2.760	1.200	63.0	58	16.7	8.1	2.145	1.002	69.8	30
EMN Region	34.7	11.1	4.747	1.947	60.9	83	29.0	8.8	3.866	1.659	64.4	62	19.3	7.3	2.362	1.087	70.1	34
1 Pakistan and Turkey	41.0	12.3	5.559	2.178	56.3	96	31.7	9.3	4.232	1.738	60.5	75	21.1	6.9	2.553	1.166	68.1	39
2 North Africa	35.7	9.1	5.056	2.121	61.7	72	29.7	6.8	3.740	1.678	66.0	46	18.1	5.9	2.114	1.016	72.0	23
3 Middle East	40.4	11.3	5.740	2.287	58.4	87	32.9	8.4	4.429	1.887	63.1	65	20.0	6.6	2.337	1.066	69.5	38
4 Europe	15.0	10.0	2.040	0.964	71.6	25	14.3	10.2	1.993	0.945	73.6	18	13.1	11.6	2.074	0.994	75.9	12

LAC Region	28.7	7.2	3.602	1.618	66.4	56	23.1	6.2	2.762	1.285	69.6	42	16.4	7.2	2.102	1.005	73.5	25
1 Brazil	28.0	7.5	3.415	1.531	65.3	63	22.6	6.5	2.730	1.270	68.8	48	16.3	7.6	2.090	1.000	73.1	28
2 Central America	30.4	6.0	3.909	1.786	67.6	49	25.0	5.1	2.863	1.343	70.7	35	16.7	6.1	2.093	1.004	74.0	22
3 Caribbean and Other	30.2	7.5	3.725	1.623	65.3	60	23.4	6.5	2.795	1.275	68.5	42	16.7	7.3	2.149	1.021	72.6	26
4 Temperate and Tropical	26.2	8.2	3.416	1.559	67.7	51	21.1	7.2	2.633	1.231	70.5	35	15.9	7.9	2.090	1.000	73.9	18

Note: Crude birth rates (CBR) and crude death rates (CDR) are per 1,000 population; total fertility rates (TFR) and net reproduction rates (NRR) are per woman 15-49 years of age; life expectancy at birth, E(0), is given in years; and infant mortality rates (IMR) are per 1,000 live births. (See definitions in World Bank 1988.) World Bank regions and country departments are defined in Table 14.

Table 8. Population and Percentage Distribution by Geographic Region and Income Group, 1985-2100

Region	Population (millions)						Percentage of world population					
	1985	1990	2000	2025	2050	2100	1985	1990	2000	2025	2050	2100
World	4,843	5,282	6,205	8,262	9,639	10,560	100.0	100.0	100.0	100.0	100.0	100.0
Less developed (a)	3,665	4,069	4,938	6,925	8,311	9,226	75.7	77.0	79.6	83.8	86.2	87.4
More developed (a)	1,179	1,213	1,267	1,337	1,328	1,332	24.3	23.0	20.4	16.2	13.8	12.6
Africa	560	652	872	1,508	2,046	2,469	11.6	12.3	14.1	18.3	21.2	23.4
East Africa	231	270	365	644	885	1,078	4.8	5.1	5.9	7.8	9.2	10.2
West Africa	204	239	326	585	810	994	4.2	4.5	5.3	7.1	8.4	9.4
North Africa	125	143	181	279	356	404	2.6	2.7	2.9	3.4	3.7	3.8
America	667	721	825	1,040	1,150	1,205	13.8	13.7	13.3	12.6	11.9	11.4
Latin America and Caribbean	399	442	530	721	835	894	8.2	8.4	8.5	8.7	8.7	8.5
Northern America	268	279	295	320	315	311	5.5	5.3	4.8	3.9	3.3	2.9
Asia	2,821	3,093	3,657	4,815	5,540	5,967	58.2	58.6	58.9	58.3	57.5	56.5
East and Southeast Asia	1,648	1,779	2,050	2,535	2,765	2,879	34.0	33.7	33.0	30.7	28.7	27.3
South Asia	1,058	1,182	1,437	2,021	2,449	2,722	21.8	22.4	23.2	24.5	25.4	25.8
Southwest Asia	115	132	170	259	325	367	2.4	2.5	2.7	3.1	3.4	3.5
Europe and U.S.S.R.	771	789	821	864	865	879	15.9	14.9	13.2	10.5	9.0	8.3
Oceania	24	26	29	35	38	40	0.5	0.5	0.5	0.4	0.4	0.4
Income group (b)												
Low	2,447	2,703	3,250	4,481	5,341	5,927	50.5	51.2	52.4	54.2	55.4	56.1
Lower-middle	680	766	953	1,411	1,749	1,959	14.0	14.5	15.4	17.1	18.1	18.6
Upper-middle	592	649	769	1,031	1,194	1,287	12.2	12.3	12.4	12.5	12.4	12.2
High (oil exporters)	19	23	32	54	70	80	0.4	0.4	0.5	0.7	0.7	0.8
Industrial market	741	760	787	807	774	754	15.3	14.4	12.7	9.8	8.0	7.1
Nonreporting nonmember	364	381	414	478	517	552	7.5	7.2	6.7	5.8	5.4	5.2

(a) "More developed" comprises Europe, U.S.S.R., Northern America (United States and Canada), Australia, New Zealand, and Japan. "Less developed" comprises the rest of the world.

(b) Criteria for income groups are given in World Bank 1988. See listing in Table 15 of this paper.

Table 9. Annual Population Increase and Growth Rate by Geographic Region and Income Group, 1985-2100

Region	Annual population increase (millions)					Annual growth rate (percent)				
	1985-90	2000	2025	2050	2100	1985-90	2000	2025	2050	2100
World	87.6	90.6	74.4	40.5	6.9	1.73	1.46	0.90	0.42	0.07
Less developed (a)	80.8	86.4	72.7	40.7	6.9	2.09	1.75	1.05	0.49	0.08
More developed (a)	6.8	4.6	1.2	-0.5	0.1	0.57	0.36	0.09	-0.04	0.01
Africa	18.5	23.9	25.0	18.4	2.3	3.06	2.74	1.66	0.90	0.10
East Africa	7.9	10.3	11.2	8.2	1.0	3.15	2.83	1.74	0.93	0.10
West Africa	7.1	9.6	10.4	7.9	1.0	3.22	2.93	1.78	0.97	0.10
North Africa	3.6	4.1	3.5	2.3	0.4	2.66	2.24	1.27	0.64	0.09
America	10.8	10.0	6.8	2.6	0.7	1.55	1.21	0.66	0.23	0.06
Latin America and Caribbean	8.6	8.7	6.6	2.8	0.7	2.04	1.64	0.91	0.34	0.08
Northern America	2.2	1.3	0.4	-0.2	0.0	0.80	0.45	0.11	-0.07	0.00
Asia	54.4	53.8	40.4	19.4	3.6	1.84	1.47	0.84	0.35	0.06
East and Southeast Asia	26.0	26.4	17.0	5.0	1.4	1.52	1.29	0.67	0.18	0.05
South Asia	24.9	25.1	21.4	11.9	2.4	2.22	1.75	1.06	0.49	0.09
Southwest Asia	3.4	3.8	3.3	2.0	0.3	2.73	2.26	1.26	0.62	0.09
Europe and U.S.S.R.	3.7	2.7	1.0	0.0	0.0	0.48	0.33	0.11	0.00	0.00
Oceania	0.4	0.3	0.2	0.1	0.0	1.41	0.98	0.51	0.17	0.04
Income group (b)										
Low	51.2	53.6	45.7	25.6	4.7	1.99	1.65	1.02	0.48	0.08
Lower-middle	17.2	19.3	16.9	10.0	1.8	2.38	2.03	1.20	0.57	0.09
Upper-middle	11.4	11.8	8.9	4.4	1.0	1.84	1.54	0.86	0.37	0.08
High (oil exporters)	0.7	0.9	0.7	0.5	0.1	3.27	2.94	1.35	0.76	0.09
Industrial market	3.6	2.0	-0.4	-1.4	0.0	0.48	0.26	-0.05	-0.18	0.00
Nonreporting nonmember	3.5	3.1	2.2	1.2	0.2	0.93	0.74	0.46	0.24	0.05

(a) "More developed" comprises Europe, U.S.S.R., Northern America (United States and Canada), Australia, New Zealand, and Japan. "Less developed" comprises the rest of the world.

(b) Criteria for income groups are given in World Bank 1988. See listing in Table 15 of this paper.

Table 10. Estimated Fertility and Mortality Rates by Geographic Region and Income Group, 1985-90, 2000, and 2025

Region or income group	1985-90						2000						2025					
	CBR	CDR	TFR	NRR	e0	IMR	CBR	CDR	TFR	NRR	e0	IMR	CBR	CDR	TFR	NRR	e0	IMR
World	27.1	9.8	3.435	1.450	64.6	67	23.2	8.6	2.964	1.300	67.3	51	17.3	8.3	2.266	1.059	71.9	28
Less developed (a)	30.9	9.8	3.924	1.608	61.5	74	25.8	8.3	3.199	1.379	65.1	56	18.2	7.6	2.300	1.070	70.8	30
More developed (a)	14.8	9.6	1.919	0.931	74.3	19	13.3	9.9	1.924	0.923	75.5	14	12.6	11.1	2.046	0.988	77.3	10
Africa	44.8	14.2	6.178	2.323	53.3	100	38.0	10.5	5.136	2.090	58.7	75	23.1	6.5	2.659	1.217	67.6	40
East Africa	46.1	14.5	6.326	2.373	52.7	99	39.0	10.6	5.292	2.146	58.2	76	23.7	6.4	2.721	1.247	67.5	40
West Africa	48.3	16.2	6.684	2.431	50.3	110	41.1	11.8	5.713	2.259	56.1	83	24.4	6.7	2.775	1.257	66.2	44
North Africa	37.1	10.5	5.150	2.100	59.4	78	30.3	7.9	3.960	1.720	64.2	55	19.0	6.3	2.270	1.065	70.8	28
America	23.2	7.9	2.827	1.315	70.1	44	19.3	7.3	2.462	1.164	72.2	34	15.1	8.5	2.084	1.000	75.1	21
Latin America and Caribbean	28.4	7.2	3.550	1.598	66.6	56	22.9	6.3	2.738	1.275	69.8	42	16.3	7.2	2.100	1.004	73.5	25
Northern America	15.2	8.8	1.866	0.899	75.5	12	12.9	9.1	1.880	0.908	76.5	10	12.3	11.3	2.037	0.987	78.6	7
Asia	27.7	9.2	3.471	1.453	63.2	68	22.8	8.1	2.810	1.228	66.6	51	16.7	8.2	2.199	1.026	71.7	27
East and Southeast Asia	22.6	7.3	2.673	1.205	68.0	43	19.2	7.1	2.333	1.073	70.8	31	15.0	8.7	2.105	1.001	74.3	18
South Asia	34.6	12.2	4.704	1.803	55.8	94	27.2	9.6	3.376	1.411	60.5	72	18.5	7.8	2.298	1.050	68.4	37
Southwest Asia	36.0	8.7	4.998	2.143	63.4	63	29.4	6.9	3.797	1.720	67.1	47	18.7	6.3	2.228	1.046	71.9	27
Europe and U.S.S.R.	15.0	10.3	1.975	0.951	73.2	22	13.6	10.4	1.958	0.936	74.6	17	12.9	11.8	2.052	0.989	76.5	12
Oceania	19.9	8.1	2.517	1.139	72.0	39	17.9	8.3	2.398	1.115	73.3	30	14.5	9.4	2.118	1.010	75.9	16
Income group (b)																		
Low	30.3	10.3	3.821	1.540	61.1	78	25.3	8.8	3.149	1.334	64.6	61	18.2	8.0	2.337	1.080	70.4	32
Lower-middle	34.3	10.2	4.437	1.811	59.6	77	28.4	8.0	3.491	1.517	64.2	56	18.9	6.9	2.200	1.078	70.5	30
Upper-middle	26.5	7.8	3.355	1.523	67.5	45	22.4	6.9	2.810	1.308	70.2	33	16.2	7.6	2.109	1.008	73.8	18
High (oil exporters)	39.8	7.1	6.604	2.891	64.2	54	33.9	5.7	5.096	2.325	67.8	39	19.2	5.7	2.179	1.038	72.6	21
Industrial market	13.3	9.3	1.723	0.841	76.3	12	12.1	9.8	1.774	0.856	77.2	9	11.9	12.4	2.026	0.981	78.7	7
Nonreporting nonmember	19.5	10.1	2.503	1.168	69.9	38	17.1	9.7	2.386	1.121	71.7	31	14.9	10.4	2.133	1.018	74.3	19

Note: Crude birth rates (CBR) and crude death rates (CDR) are per 1,000 population; total fertility rates (TFR) and net reproduction rates (NRR) are per woman 15-49 years of age; life expectancy at birth, E(0), is given in years; and infant mortality rates (IMR) are per 1,000 live births.

(a) "More developed" comprises Europe, U.S.S.R., Northern America (United States and Canada), Australia, New Zealand, and Japan. "Less developed" comprises the rest of the world.

(b) Criteria for income groups are given in World Bank 1988. See listing in Table 15 of this paper.

Table 11. Population Projections for All Countries or Economies, 1985-2025 (thousands)

Country or economy	1985	1990	1995	2000	2005	2010	2015	2020	2025
Africa	559,773	652,164	756,939	872,085	995,825	1,124,517	1,252,230	1,380,274	1,507,611
Botswana	1,070	1,267	1,502	1,746	2,000	2,262	2,523	2,773	2,997
Burundi	4,696	5,435	6,321	7,374	8,491	9,666	10,855	12,041	13,246
Comoros	395	474	565	665	773	883	994	1,106	1,215
Djibouti	350	405	473	550	637	733	835	940	1,046
Ethiopia	42,271	49,114	56,748	65,117	74,105	83,576	93,259	103,020	112,991
Kenya	20,353	24,972	30,398	36,599	43,426	50,413	57,340	64,336	71,074
Lesotho	1,545	1,765	2,024	2,302	2,600	2,903	3,209	3,522	3,822
Madagascar	10,212	11,991	14,034	16,331	18,868	21,561	24,223	26,966	29,683
Malawi	7,141	8,443	10,002	11,719	13,595	15,619	17,690	19,777	21,934
Mauritius	1,020	1,082	1,147	1,212	1,281	1,345	1,403	1,456	1,501
Mozambique	13,791	15,878	18,430	21,503	24,829	28,338	31,971	35,561	39,321
Namibia	1,143	1,342	1,561	1,800	2,059	2,333	2,607	2,891	3,172
Réunion	546	594	644	690	729	764	797	828	855
Rwanda	6,026	7,156	8,634	10,248	12,022	13,940	15,937	17,979	20,111
Seychelles	65	68	72	76	80	84	88	93	98
Somalia	5,384	6,239	7,280	8,464	9,796	11,248	12,768	14,245	15,772
South Africa	31,593	35,862	40,223	44,653	49,119	53,557	57,777	61,580	65,199
Swaziland	665	791	923	1,067	1,225	1,396	1,572	1,750	1,920
Tanzania	22,242	26,577	31,545	37,056	43,095	49,498	55,797	62,381	69,038
Uganda	14,680	17,240	20,151	23,452	27,149	31,142	35,244	39,399	43,656
Zaire	30,712	35,789	41,459	47,715	54,497	61,615	68,657	75,965	83,184
Zambia	6,704	8,002	9,485	11,127	12,922	14,819	16,693	18,655	20,606
Zimbabwe	8,406	9,949	11,565	13,243	15,001	16,812	18,606	20,288	21,786
East Africa total	231,010	270,435	315,186	364,709	418,297	474,507	530,845	587,552	644,242
Angola	8,754	10,014	11,556	13,264	15,114	17,078	19,097	21,040	23,031
Benin	4,043	4,758	5,641	6,636	7,716	8,866	10,033	11,199	12,391
Burkina Faso	7,881	9,055	10,498	12,124	13,924	15,892	17,963	19,993	22,091
Cameroon	10,191	12,146	14,299	16,702	19,352	22,119	24,874	27,653	30,326
Cape Verde	327	369	421	477	541	604	667	730	788
Central African Rep.	2,583	2,963	3,420	3,942	4,489	5,056	5,627	6,204	6,799
Chad	5,018	5,672	6,414	7,251	8,155	9,116	10,101	11,057	12,038
Congo, People's Rep. of the	1,884	2,255	2,686	3,182	3,715	4,276	4,819	5,376	5,919
Côte d'Ivoire	10,252	12,428	14,827	17,393	20,082	22,757	25,360	28,017	30,559
Equatorial Guinea	373	417	473	534	598	665	735	804	876
Gabon	997	1,135	1,309	1,496	1,690	1,896	2,114	2,338	2,564
Gambia, The	748	874	1,006	1,142	1,282	1,429	1,576	1,721	1,867
Ghana	12,737	14,974	17,506	20,291	23,266	26,290	29,309	32,328	35,215
Guinea	6,166	6,937	7,829	8,794	9,832	10,937	12,072	13,173	14,304
Guinea-Bissau	886	981	1,097	1,226	1,365	1,512	1,664	1,815	1,964
Liberia	2,178	2,565	2,999	3,479	4,010	4,576	5,137	5,721	6,301
Mali	7,389	8,374	9,610	11,030	12,631	14,399	16,294	18,170	20,134
Mauritania	1,764	2,012	2,315	2,675	3,079	3,514	3,969	4,417	4,882
Niger	6,391	7,447	8,727	10,164	11,757	13,493	15,304	17,053	18,861
Nigeria	99,669	118,271	139,600	163,507	189,424	216,518	242,920	270,343	297,915

Table 11 (continued)

Country or economy	1985	1990	1995	2000	2005	2010	2015	2020	2025
São Tomé and Príncipe	108	124	140	157	173	190	207	221	235
Senegal	6,567	7,601	8,826	10,168	11,596	13,054	14,453	15,894	17,336
Sierra Leone	3,657	4,139	4,713	5,338	6,020	6,758	7,538	8,319	9,088
Togo	3,038	3,606	4,251	4,962	5,738	6,558	7,373	8,226	9,073
Other West Africa (a)	7	7	8	8	9	9	10	10	11
West Africa total	203,608	239,124	280,171	325,942	375,558	427,562	479,216	531,822	584,568
Algeria	21,718	25,290	29,215	33,388	37,731	42,172	46,541	50,646	54,340
Egypt, Arab Rep. of	48,503	54,780	61,022	67,333	73,881	80,408	86,594	92,101	97,271
Libya	3,764	4,538	5,447	6,410	7,391	8,309	9,241	10,149	10,978
Morocco	21,941	24,542	27,457	30,489	33,491	36,319	38,966	41,389	43,747
Sudan	21,931	25,268	29,287	33,685	38,409	43,303	48,092	53,091	58,143
Tunisia	7,143	8,008	8,947	9,890	10,793	11,627	12,388	13,141	13,902
Other North Africa (a)	155	179	207	239	274	310	347	383	420
North Africa total	125,155	142,605	161,582	181,434	201,970	222,448	242,169	260,900	278,801
America	666,926	720,623	774,334	825,459	873,797	919,493	962,711	1,003,424	1,040,364
Antigua and Barbuda	80	86	93	99	105	112	117	121	125
Argentina	30,564	32,686	34,586	36,335	37,949	39,568	41,209	42,749	44,118
Bahamas	231	257	284	310	332	352	371	389	406
Barbados	253	257	261	267	275	283	290	297	302
Belize	166	193	223	254	284	310	334	358	384
Bolivia	6,378	7,330	8,337	9,406	10,549	11,739	12,950	14,136	15,231
Brazil	135,564	150,190	165,151	179,804	193,889	207,192	219,345	230,860	241,857
Chile	12,074	12,937	13,749	14,490	15,193	15,871	16,507	17,064	17,525
Colombia	28,418	31,171	34,147	37,003	39,628	41,981	44,252	46,498	48,610
Costa Rica	2,489	2,837	3,153	3,423	3,662	3,897	4,137	4,366	4,568
Cuba	10,090	10,500	10,943	11,379	11,771	12,088	12,351	12,570	12,747
Dominica	78	83	87	93	100	107	115	121	127
Dominican Rep.	6,420	7,180	7,961	8,731	9,469	10,169	10,821	11,461	12,081
Ecuador	9,378	10,682	12,038	13,406	14,749	16,016	17,158	18,254	19,335
El Salvador	4,781	5,269	5,802	6,384	6,993	7,603	8,178	8,763	9,365
Grenada	96	105	115	125	134	143	152	162	170
Guadeloupe	334	340	349	361	374	389	404	418	431
Guatemala	7,973	9,209	10,523	11,930	13,436	14,989	16,529	18,008	19,338
Guyana	790	831	877	929	996	1,060	1,122	1,183	1,239
Haiti	5,933	6,518	7,191	7,932	8,711	9,497	10,282	11,041	11,762
Honduras	4,382	5,156	5,984	6,835	7,689	8,526	9,323	10,046	10,747
Jamaica	2,336	2,500	2,688	2,872	3,040	3,207	3,384	3,567	3,748
Martinique	328	331	330	325	320	319	322	326	327
Mexico	78,524	87,279	96,855	106,776	116,269	124,853	132,934	140,871	148,442
Montserrat	12	12	12	12	12	13	14	14	15
Netherlands Antilles	190	193	200	209	218	230	240	249	257
Nicaragua	3,276	3,865	4,486	5,135	5,807	6,489	7,163	7,798	8,367
Panama	2,180	2,412	2,638	2,854	3,053	3,245	3,432	3,608	3,765
Paraguay	3,696	4,283	4,862	5,423	5,960	6,472	6,942	7,396	7,841

Table 11 (continued)

Country or economy	1985	1990	1995	2000	2005	2010	2015	2020	2025
Peru	19,383	21,706	24,178	26,661	29,015	31,184	33,163	35,106	37,029
St. Kitts and Nevis	43	40	38	37	36	37	37	39	41
St. Lucia	137	152	168	186	203	218	233	249	265
St. Vincent and Grenadines	117	128	138	149	161	172	182	193	202
Suriname	393	440	489	535	576	614	654	694	733
Trinidad and Tobago	1,185	1,273	1,354	1,431	1,511	1,590	1,670	1,749	1,819
Uruguay	2,970	3,080	3,189	3,291	3,399	3,486	3,576	3,664	3,745
Venezuela	17,317	19,762	22,116	24,172	25,999	27,797	29,643	31,394	32,935
Virgin Islands (U.S.)	107	120	133	145	156	166	174	181	188
Other Latin America (a)	201	222	245	267	289	307	323	340	355
Latin America and the Caribbean total	398,867	441,615	485,973	529,976	572,312	612,291	650,033	686,303	720,542
Canada	25,379	26,621	27,603	28,311	28,862	29,335	29,740	30,036	30,158
United States	239,283	248,814	257,020	263,278	268,576	273,663	278,577	282,581	285,038
Puerto Rico	3,282	3,452	3,611	3,762	3,912	4,066	4,220	4,361	4,482
Other Northern America (a)	115	121	127	132	135	138	141	143	144
Northern America total	268,059	279,008	288,361	295,483	301,485	307,202	312,678	317,121	319,822
Asia	2,821,424	3,093,320	3,374,995	3,650,246	3,907,143	4,143,412	4,371,074	4,594,341	4,805,976
Brunei	224	267	307	343	374	397	420	442	462
Burma	37,153	41,622	46,872	52,110	57,023	61,595	66,042	70,247	74,271
China (excluding Taiwan)	1,040,035	1,117,317	1,200,936	1,278,860	1,340,564	1,391,387	1,442,119	1,495,465	1,544,365
Taiwan, China	19,408	20,754	22,034	23,234	24,424	25,565	26,590	27,472	28,227
Hong Kong	5,337	5,707	5,988	6,197	6,362	6,510	6,650	6,774	6,864
Indonesia	163,393	178,901	195,076	211,478	227,119	241,152	254,315	267,175	279,519
Japan	120,754	123,899	126,882	129,335	131,021	131,655	131,385	130,577	129,426
Kampuchea, Dem.	7,284	8,176	9,037	9,759	10,406	11,134	11,970	12,822	13,588
Korea, Dem. People's Rep. of	20,385	22,797	25,326	27,837	30,222	32,445	34,463	36,398	38,281
Korea, Rep. of	41,055	43,771	46,624	49,373	51,854	53,982	55,831	57,525	59,050
Lao People's Dem. Rep.	3,594	4,059	4,674	5,369	6,101	6,834	7,549	8,305	9,092
Macao	392	446	490	523	547	564	582	599	612
Malaysia	15,676	17,523	19,318	20,929	22,360	23,772	25,215	26,592	27,808
Mongolia	1,908	2,173	2,456	2,748	3,039	3,321	3,584	3,823	4,052
Philippines	55,819	62,258	68,991	75,965	82,839	89,221	94,876	100,236	105,463
Singapore	2,558	2,687	2,801	2,890	2,967	3,032	3,084	3,116	3,128
Thailand	51,683	56,305	60,972	65,287	69,448	73,482	77,280	80,757	83,862
Viet Nam	61,689	70,240	79,254	88,158	96,758	104,874	112,345	119,675	126,966
East and Southeast Asia total	1,648,347	1,778,902	1,914,289	2,043,354	2,157,802	2,258,958	2,352,234	2,441,913	2,525,622
Afghanistan	18,087	20,352	22,779	25,398	28,249	31,319	34,525	37,786	41,032
Bangladesh	100,592	114,040	128,923	144,820	161,178	177,563	193,738	209,465	224,356
Bhutan	1,313	1,447	1,613	1,785	1,963	2,145	2,319	2,496	2,667
India	765,147	846,056	925,500	1,001,859	1,073,725	1,137,980	1,200,467	1,262,912	1,323,317
Iran, Islamic Rep. of	44,212	51,557	60,138	69,062	78,042	86,632	95,391	103,946	111,719

Table 11 (continued)

Country or economy	1985	1990	1995	2000	2005	2010	2015	2020	2025
Maldives	183	214	248	284	320	358	396	434	470
Nepal	16,625	18,721	21,224	23,943	26,788	29,656	32,417	35,247	38,092
Pakistan	96,180	112,908	131,043	149,923	168,919	189,216	210,803	232,767	253,856
Sri Lanka	15,837	17,124	18,520	19,853	21,064	22,236	23,376	24,467	25,458
South Asia total	1,058,176	1,182,419	1,309,988	1,436,927	1,560,248	1,677,105	1,793,432	1,909,520	2,020,967
Bahrain	417	486	556	615	661	701	739	776	810
Cyprus	665	697	725	750	774	799	823	842	857
Gaza Strip	510	586	684	807	945	1,092	1,232	1,375	1,516
Iraq	15,898	19,086	22,929	27,096	31,405	35,495	39,631	43,654	47,331
Israel	4,233	4,579	4,912	5,237	5,542	5,836	6,111	6,375	6,608
Jordan	3,506	4,144	4,826	5,531	6,239	6,925	7,566	8,145	8,709
Kuwait	1,710	2,037	2,352	2,654	2,942	3,200	3,410	3,600	3,780
Lebanon	2,668	2,650	2,778	2,964	3,156	3,339	3,539	3,751	3,964
Oman	1,242	1,511	1,772	2,030	2,298	2,572	2,850	3,114	3,354
Qatar	299	390	462	526	587	641	694	741	779
Saudi Arabia	11,508	14,015	16,935	20,046	23,191	26,115	29,051	31,875	34,419
Syrian Arab Rep.	10,458	12,545	14,741	17,027	19,382	21,768	24,052	26,093	28,060
Turkey	50,345	55,967	61,634	67,034	71,964	76,385	80,726	85,102	89,262
United Arab Emirates	1,350	1,618	1,851	2,064	2,253	2,431	2,588	2,708	2,804
Yemen Arab Rep.	7,955	9,184	10,691	12,338	14,113	15,984	17,884	19,800	21,757
Yemen, People's Dem. Rep. of	2,137	2,504	2,870	3,246	3,641	4,066	4,512	4,957	5,377
Southwest Asia total	114,901	131,999	150,718	169,965	189,093	207,349	225,408	242,908	259,387
Europe and U.S.S.R.	770,751	789,462	806,032	820,746	832,740	842,577	851,013	857,722	863,673
Albania	2,962	3,291	3,614	3,904	4,159	4,401	4,647	4,883	5,097
Austria	7,555	7,533	7,495	7,452	7,385	7,309	7,230	7,137	7,027
Belgium	9,858	9,847	9,813	9,755	9,665	9,562	9,450	9,336	9,209
Bulgaria	8,960	9,062	9,150	9,234	9,283	9,309	9,324	9,342	9,358
Channel Islands	130	131	131	130	129	127	126	124	122
Czechoslovakia	15,500	15,710	15,966	16,289	16,591	16,857	17,081	17,268	17,407
Denmark	5,114	5,089	5,061	5,022	4,979	4,928	4,866	4,790	4,696
Finland	4,908	5,000	5,057	5,081	5,086	5,082	5,071	5,042	4,989
France	55,170	56,269	57,345	58,357	59,081	59,646	60,122	60,539	60,821
German Dem. Rep.	16,644	16,627	16,637	16,636	16,596	16,529	16,436	16,302	16,163
Germany, Fed. Rep. of	61,035	60,465	59,771	58,807	57,569	56,238	54,676	53,027	51,438
Greece	9,919	10,105	10,250	10,367	10,448	10,480	10,476	10,463	10,460
Hungary	10,649	10,583	10,539	10,518	10,485	10,427	10,345	10,249	10,146
Iceland	241	252	263	272	282	291	299	306	311
Ireland	3,552	3,689	3,834	3,978	4,140	4,302	4,452	4,585	4,698
Italy	57,161	57,550	57,814	57,894	57,653	57,139	56,461	55,716	54,987
Luxembourg	366	365	362	358	353	346	339	331	323
Malta	360	359	359	364	368	370	371	370	368
Netherlands	14,491	14,778	14,982	15,099	15,149	15,151	15,115	15,034	14,890
Norway	4,153	4,206	4,249	4,279	4,298	4,309	4,319	4,322	4,308
Poland	37,203	38,548	39,622	40,688	41,737	42,761	43,569	44,238	44,858

Table 11 (continued)

Country or economy	1985	1990	1995	2000	2005	2010	2015	2020	2025
Portugal	10,157	10,271	10,408	10,548	10,677	10,775	10,846	10,901	10,948
Romania	22,740	23,235	23,760	24,334	24,909	25,361	25,706	26,003	26,312
Spain	38,523	39,373	40,255	41,061	41,701	42,135	42,438	42,738	43,023
Sweden	8,350	8,367	8,363	8,343	8,306	8,267	8,227	8,171	8,085
Switzerland	6,458	6,494	6,496	6,478	6,435	6,372	6,294	6,202	6,090
United Kingdom	56,618	57,205	57,641	57,913	58,010	58,077	58,173	58,250	58,218
Yugoslavia	23,123	23,816	24,461	25,066	25,561	25,941	26,229	26,463	26,667
Other Europe (a)	253	264	275	287	297	307	317	328	335
U.S.S.R.	278,618	290,977	302,059	312,232	321,408	329,778	338,008	345,262	352,319
Oceania	24,458	26,244	27,896	29,381	30,763	32,060	33,300	34,420	35,392
Australia	15,758	16,813	17,677	18,336	18,894	19,379	19,813	20,170	20,444
Fiji	700	750	805	860	912	964	1,019	1,073	1,123
French Polynesia	175	204	235	266	294	318	339	360	380
Guam	123	138	152	166	179	191	203	213	223
Kiribati	64	69	75	81	88	95	101	108	114
New Caledonia	150	161	172	185	198	210	221	231	241
New Zealand	3,254	3,354	3,450	3,548	3,639	3,715	3,790	3,855	3,907
Pacific Islands	48	164	182	202	224	246	265	283	301
Papua New Guinea	3,329	3,740	4,186	4,652	5,113	5,579	6,037	6,468	6,856
Solomon Islands	273	325	383	448	519	595	674	753	830
Tonga	97	104	113	122	132	142	153	164	174
Vanuatu	131	151	174	198	225	254	285	317	347
Western Samoa	163	171	183	199	216	233	251	268	286
Other Micronesia (a)	23	25	28	30	33	35	38	40	42
Other Polynesia (a)	70	75	81	88	97	104	111	117	124
World total	4,843,331	5,281,816	5,763,944	6,204,958	6,645,894	7,064,022	7,472,393	7,876,265	8,262,434
Growth rate (percent) (b)	1.73	1.68	1.54	1.37	1.22	1.12	1.05	0.96	

(a) For a listing of countries in the "other" categories, see Table 12.

(b) Average annual growth rate over each five-year period. The projected average annual growth rate for 1985-2000 is 1.64 percent. The projected rate for 2000-2025 is 1.15 percent.

Table 12. Population of Countries and Economies in the "Other" Categories

Countries or economies	Population 1985 (thousands)	Countries or economies	Population 1985 (thousands)
Other West Africa		Other Europe	250
St. Helena	7	Andorra	35
		Faeroe Islands	46
Other North Africa		Gibraltar	29
Western Sahara	155	Holy See	1
		Isle of Man	62
Other Latin America and the Caribbean	201	Liechtenstein	28
Anguilla	7	Monaco	27
Aruba	67	San Marino	22
British Virgin Islands	12	Other Micronesia	23
Cayman Islands	22	Nauru	8
Falkland Islands	2	Tuvalu	8
French Guiana	83	Johnston Island	1
Turks and Caicos Islands	8	Midway Islands	2
		Pitcairn	0.1
Other Northern America	115	Tokelau Islands	2
Bermuda	56	Wake Island	2
Greenland	53	Other Polynesia	70
St. Pierre and Miquelon	6	American Samoa	36
		Cook Islands	18
		Niue	3
		Wallis and Futuna Islands	13

Table 13. Stationary Population for All Countries or Economies

Country or economy	Stationary population			Country or economy	Stationary population		
	Millions	As % of 1985 pop	Year when NRR=1		Millions	As % of 1985 pop	Year when NRR=1
Africa	2573	460	2045	Mali	39	522	2040
Botswana	5	441	2025	Mauritania	9	527	2040
Burundi	24	504	2035	Niger	36	570	2040
Comoros	2	522	2030	Nigeria	529	530	2035
Djibouti	2	613	2045	São Tomé and Príncipe	0.3	310	2020
Ethiopia	205	486	2040	Senegal	30	454	2035
Kenya	124	608	2030	Sierra Leone	18	480	2045
Lesotho	6	398	2030	Togo	16	527	2035
Madagascar	52	506	2035	Other West Africa	0.01	186	2010
Malawi	42	590	2040	West Africa total	1038	510	2045
Mauritius	2	168	2000				
Mozambique	74	537	2040	Algeria	81	374	2025
Namibia	5	478	2035	Egypt, Arab Rep. of	132	273	2020
Réunion	1	176	2005	Libya	17	463	2025
Rwanda	40	658	2040	Morocco	59	270	2020
Seychelles	0.1	186	2010	Sudan	101	459	2035
Somalia	30	565	2040	Tunisia	18	256	2015
South Africa	90	283	2020	Other North Africa	1	483	2035
Swaziland	3	495	2035	North Africa total	410	328	2035
Tanzania	123	555	2035				
Uganda	82	561	2040	America	1224	183	2030
Zaire	142	464	2035	Antigua and Barbuda	0.1	170	2030
Zambia	37	545	2035	Argentina	52	169	2005
Zimbabwe	33	394	2025	Bahamas	0.5	209	2005
East Africa total	1125	487	1045	Barbados	0.3	119	2030
				Belize	1	319	2015
Angola	43	486	2040	Bolivia	24	372	2030
Benin	22	554	2035	Brazil	306	225	2015
Burkina Faso	42	532	2040	Chile	20	162	2000
Cameroon	51	503	2030	Colombia	59	209	2010
Cape Verde	1	355	2025	Costa Rica	5	216	2005
Central African Rep.	12	461	2035	Cuba	12	124	2030
Chad	22	431	2040	Dominica	0.2	197	2005
Congo, People's Rep. of the	10	541	2030	Dominican Rep.	13	205	2015
Côte d'Ivoire	51	499	2030	Ecuador	26	274	2015
Equatorial Guinea	2	424	2040	El Salvador	13	276	2015
Gabon	4	450	2035	Grenada	0.2	220	2010
Gambia, The	3	443	2040	Guadeloupe	0.5	143	2010
Ghana	58	455	2030	Guatemala	29	369	2025
Guinea	26	417	2040	Guyana	2	192	2010
Guinea-Bissau	4	404	2045	Haiti	17	294	2030
Liberia	11	507	2035	Honduras	16	355	2020

Table 13 (continued)

Country or economy	Stationary population				Stationary population			
			Year when NRR=1	As % of 1985 pop			Year when NRR=1	
	Millions				Country or economy	Millions		
Jamaica	4	189	2005		Philippines	137	246	2015
Martinique	0.3	87	2000		Singapore	3	114	2030
Mexico	187	238	2010		Thailand	99	191	2000
Montserrat	0.02	150	2015		Viet Nam	168	273	2015
Netherlands Antilles	0.3	157	2010		East and Southeast Asia total			
Nicaragua	13	382	2025			2938	178	2035
Panama	4	205	2005		Afghanistan	76	418	2045
Paraguay	10	281	2015		Bangladesh	342	340	2030
Peru	48	250	2015		Bhutan	4	323	2035
St. Kitts and Nevis	0.1	128	2015		India	1698	222	2010
St. Lucia	0.4	257	2015		Iran, Islamic Rep. of	169	382	2025
St. Vincent and Grenadines	0.2	209	2010		Maldives	1	411	2030
Suriname	1	235	2010		Nepal	63	377	2035
Trinidad and Tobago	2	182	2010		Pakistan	423	440	2035
Uruguay	4	142	2000		Sri Lanka	30	189	2005
Virgin Islands (U.S.)	40	231	2005		South Asia total		2805	265
Venezuela	0.2	204	2005		Bahrain	1	237	2010
Other Latin America	0.4	216	2010		Cyprus	1	137	2005
Latin America and the Caribbean total	912	229	2030		Gaza Strip	3	517	2030
Canada	28	109	2030		Iraq	75	471	2025
United States (50 states)	279	116	2030		Israel	7	176	2005
Puerto Rico	5	148	2000		Jordan	13	357	2020
Other Northern America	0.1	130	2030		Kuwait	5	281	2015
Northern America total	311	116	2030		Lebanon	5	190	2010
Asia	6118	217	2045		Oman	5	427	2030
Brunei	1	246	2010		Qatar	1	363	2025
Burma	102	275	2020		Saudia Arabia	54	471	2025
China (excl. Taiwan)	1695	163	2000		Syrian Arab Rep.	42	401	2020
Taiwan, China	31	160	1985		Turkey	112	222	2010
Hong Kong	7	124	2030		United Arab Emirates	4	270	2020
Indonesia	356	218	2010		Yemen Arab Rep.	39	491	2040
Japan	119	99	2030		Yemen, People's Dem. Rep.	9	410	2035
Kampuchea, Dem.	20	277	2035		Southwest Asia total		375	327
Korea, Dem. People's Rep. of	49	239	2015		Europe and U.S.S.R.	881	114	2030
Korea, Rep.	65	159	1985		Albania	6	204	2005
Lao People's Dem. Rep.	15	428	2035		Austria	6	80	2030
Macao	1	166	2005		Belgium	8	80	2030
Malaysia	33	213	2005		Bulgaria	10	107	2030
Mongolia	6	293	2020		Channel Islands	0	80	2030

Table 13 (continued)

Country or economy	Stationary population			Stationary population			
	Millions	As % of 1985 pop	Year when NRR=1	Country or economy	Millions	As % of 1985 pop	
						Year when NRR=1	
Czechoslovakia	19	120	2030	Yugoslavia	27	118	2030
Denmark	4	77	2030	Other Europe	0.4	142	2020
Finland	4	91	2030	U.S.S.R.	398	143	2020
France	58	105	2030	Oceania	40	165	2030
German Dem. Rep.	15	93	2030	Australia	20	130	2030
Germany, Fed. Rep. of	40	66	2030	Fiji	1	193	2010
Greece	10	102	2030	French Polynesia	0.5	284	2015
Hungary	10	92	2030	Guam	0.3	221	2020
Iceland	0.3	131	2030	Kiribati	0.2	245	2025
Ireland	5	144	2020	New Caledonia	0.3	198	2010
Italy	46	81	2030	New Zealand	4	123	2030
Luxembourg	0.3	73	2030	Pacific Islands	0.4	270	2015
Malta	0.3	96	2030	Papua New Guinea	10	298	2025
Netherlands	13	88	2030	Solomon Islands	1	529	2035
Norway	4	94	2030	Tonga	0.2	245	2025
Poland	48	130	2020	Vanuatu	1	441	2035
Portugal	11	104	2030	Western Samoa	0.4	240	2015
Romania	28	123	2030	Other Micronesia	0.1	230	2020
Spain	41	106	2030	Other Polynesia	0.2	224	2010
Sweden	7	87	2030	World total	10837	224	2045
Switzerland	5	79	2030				
United Kingdom	56	96	2030				

Note: Populations of more than 1 million have been rounded to the nearest million.

(a) For a listing of countries in the "other" category, see Table 12.

Table 14. Countries and Economies Classified by World Bank Region and Country Department

Africa Region (Sub-Saharan)	South-Central and Indian Ocean Department (AF3)	Southern Africa Department (AF6)
Occidental and Central Africa Department (AF1)	Burundi Comoros Djibouti Madagascar Rwanda Seychelles Zaire	Botswana Lesotho Malawi Mozambique Swaziland Tanzania Zambia Zimbabwe
Benin		
Cameroon		
Central African Rep.		
Congo, People's Rep. of the		
Côte d'Ivoire		
Equatorial Guinea		
Gabon		Nonborrowers
Guinea	Ghana	
Togo	Guinea-Bissau Liberia Nigeria São Tomé and Príncipe Sierra Leone	Sub-Saharan Africa Angola Namibia Réunion South Africa Other West Africa
Eastern Africa Department (AF2)		
Ethiopia	Burkina Faso	
Kenya	Cape Verde	
Mauritius	Chad	
Somalia	Gambia, The	
Sudan	Mali	
Uganda	Mauritania	
	Niger	
	Senegal	
Asia Region (and Oceania)	Country Department IV	East and Southeast Asia
Country Department I	India	Brunei Hong Kong Japan Korea, Dem. People's Rep. of Macao Mongolia Singapore Taiwan, China
Bangladesh	Country Department V	
Bhutan	Fiji	
Nepal	Indonesia	
Sri Lanka	Kiribati	
	Maldives	
Country Department II	Papua New Guinea	
Burma	Solomon Islands	
Kampuchea, Dem.	Tonga	Oceania
Korea, Rep. of	Vanuatu	Australia
Lao People's Dem. Rep.	Western Samoa	French Polynesia
Malaysia		Guam
Philippines	Nonborrowers	New Caledonia
Thailand		New Zealand
Viet Nam	Southwest Asia	Pacific Islands
	Gaza Strip	Other Micronesia
Country Department III	Israel	Other Polynesia
China (excluding Taiwan)		

Table 14 (continued)

Europe, Middle East, and North Africa (EMN) Region (and U.S.S.R.)		Europe and U.S.S.R.
Country Department I	Country Department III (cont.)	Albania
Pakistan	Qatar	Austria
Turkey	Saudi Arabia	Belgium
	Syria	Bulgaria
	United Arab Emirates	Channel Islands
Country Department II		Czechoslovakia
Algeria	Yemen Arab Rep.	Denmark
Libya	Yemen, People's Dem. Rep. of	Finland
Malta		France
Morocco		German Dem. Rep.
Tunisia		Germany, Federal Rep. of
	Country Department IV	Greece
	Cyprus	Iceland
	Hungary	Ireland
	Poland	Italy
	Portugal	Luxembourg
	Romania	Netherlands
	Yugoslavia	Norway
Country Department III		Spain
Afghanistan		Sweden
Bahrain		Switzerland
Egypt, Arab Rep. of		United Kingdom
Iran, Islamic Rep. of		Other Europe
Iraq	Nonborrowers	U.S.S.R.
Jordan		
Kuwait		
Lebanon	North Africa	
Oman		
	Other North Africa	
Latin America and the Caribbean (LAC) Region (and Northern America)		Country Department IV
Country Department I	Country Department III	Argentina
Brazil	Antigua and Barbuda	Chile
	Bahamas	Ecuador
Country Department II		Paraguay
Costa Rica	Barbados	Peru
El Salvador	Belize	Uruguay
Guatemala	Bolivia	
Honduras	Colombia	Nonborrowers
Mexico	Dominica	
Nicaragua	Dominican Rep.	Latin America and the Caribbean
Panama	Grenada	Cuba
	Guyana	Guadeloupe
	Haiti	Martinique
	Jamaica	Netherlands Antilles
	Montserrat	Virgin Islands (U.S.)
	St. Kitts and Nevis	Other Latin America
	St. Lucia	
	St. Vincent and the Grenadines	Northern America
	Suriname	Canada
	Trinidad and Tobago	Puerto Rico
	Venezuela	United States of America
		Other Northern America

Table 15. Countries and Economies Classified by Income Group (based on GNP per capita in 1986 U.S. dollars)

Low income (\$425 or less)

East Africa	West Africa	South Asia
Burundi	Benin	Afghanistan
Comoros	Burkina Faso	Bangladesh
Ethiopia	Central African Rep.	Bhutan
Kenya	Chad	India
Lesotho	Equatorial Guinea	Maldives
Madagascar	Gambia, The	Nepal
Malawi	Ghana	Pakistan
Mozambique	Guinea	Sri Lanka
Rwanda	Guinea-Bissau	
Somalia	Mali	
Tanzania	Mauritania	East and Southeast Asia
Uganda	Niger	Burma
Zaire	São Tomé and Príncipe	China (excluding Taiwan)
Zambia	Senegal	Kampuchea, Dem.
	Sierra Leone	Lao People's Dem. Rep.
North Africa	Togo	Viet Nam
Sudan		
		Oceania
		Vanuatu
	Latin America and the Caribbean	
	Haiti	

Lower-middle income (\$426-\$1,800)

East Africa	Latin America and the Caribbean	Southwest Asia
Botswana	Belize	Gaza Strip
Djibouti	Bolivia	Jordan
Mauritius	Chile	Lebanon
Namibia	Colombia	Syrian Arab Rep.
Swaziland	Costa Rica	Turkey
Zimbabwe	Dominica	Yemen Arab Rep.
	Dominican Rep.	Yemen People's Dem. Rep. of
West Africa	Ecuador	
Cameroon	El Salvador	East and Southeast Asia
Cape Verde	Grenada	Indonesia
Congo, People's Rep. of the	Guatemala	Philippines
Côte d'Ivoire	Guyana	Thailand
Liberia	Honduras	
Nigeria	Jamaica	Oceania
	Nicaragua	Kiribati
North Africa	Paraguay	Other Micronesia
Egypt, Arab Rep. of	Peru	Pacific Islands
Morocco	St. Kitts and Nevis	Papua New Guinea
Tunisia	St. Lucia	Solomon Islands
Other North Africa	St. Vincent and the Grenadines	Tonga
		Western Samoa

Table 15 (continued)

Upper-middle income (more than \$1,500)		
East Africa	Latin America and the Caribbean	Southwest Asia
Réunion	Antigua and Barbuda	Cyprus
Seychelles	Argentina	Iraq
South Africa	Bahamas	Israel
	Barbados	Oman
West Africa	Brazil	
Gabon	Guadeloupe	East and Southeast Asia
Other West Africa	Martinique	Brunei
	Mexico	Hong Kong
North Africa	Montserrat	Korea, Rep. of
Algeria	Netherlands Antilles	Macao
	Other Latin America	Malaysia
Europe	Panama	Singapore
Greece	Suriname	Taiwan, China
Hungary	Trinidad and Tobago	
Malta	Uruguay	Oceania
Other Europe	Venezuela	Fiji
Poland	Virgin Islands (U.S.)	French Polynesia
Portugal		Guam
Romania	South Asia	New Caledonia
Yugoslavia	Iran, Islamic Rep. of	Other Polynesia
High income (oil exporters)		
	Southwest Asia	Southwest Asia (cont.)
	Bahrain	Saudi Arabia
North Africa	Kuwait	United Arab Emirates
Libya	Qatar	
Industrial market economies	Europe (cont.)	Northern America
Europe	Italy	Canada
Austria	Luxembourg	United States of America
Belgium	Netherlands	Puerto Rico
Channel Islands	Norway	Other Northern America
Denmark	Spain	
Finland	Sweden	Asia
France	Switzerland	Japan
Germany, Federal Rep. of	United Kingdom	
Iceland		Oceania
Ireland		Australia
		New Zealand
Nonreporting nonmember economies	Latin America and the Caribbean	Europe
West Africa	Cuba	Albania
Angola	East and Southeast Asia	Bulgaria
	Korea, Dem. People's Rep. of	Czechoslovakia
	Mongolia	German Dem. Rep.
		U.S.S.R.

D E T A I L E D P O P U L A T I O N P R O J E C T I O N S

W O R L D , G E O G R A P H I C R E G I O N S ,

A N D I N C O M E G R O U P S

WORLD Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	4843331	5281816	5743944	6204958	6645894	7064022	7472393	7876265	8262434	8610781
MALES										
0-4	293777	322276	339712	344549	342236	338798	342657	349964	352037	347883
5-9	271971	286388	315196	333126	338638	337075	334415	339035	347005	349684
10-14	269115	269744	284222	313028	331058	336744	335397	332972	337805	345959
15-19	255939	266859	267600	282095	310881	328990	334826	333674	331453	336461
20-24	224350	252925	263911	264763	279277	308032	326236	332275	331381	329417
25-29	195212	221245	249709	260740	261725	276274	305011	323349	329631	329017
30-34	176440	192365	218296	246623	257708	258833	273423	302171	320662	327178
35-39	146076	173541	189435	215214	243389	254528	255794	270440	299210	317846
40-44	120095	143027	170237	186035	211603	239568	250736	252168	266875	295626
45-49	112478	116571	139237	166005	181622	206847	234446	245618	247254	261967
50-54	98882	107748	111959	134108	160164	175452	200086	227103	238240	240087
55-59	85480	92749	101369	105597	126871	151792	166495	190201	216293	227255
60-64	65957	77599	84496	92618	96750	116641	139810	153639	175943	200550
65-69	48709	56918	67272	73508	80826	84710	102533	123234	135798	155989
70-74	35571	38673	45627	56159	59395	65536	68945	83916	101249	111945
75+	37512	42343	47068	54570	64528	73336	82282	89560	104657	125360
TOTAL	2437563	2660968	2895347	3126740	346670	3553158	3753094	3949320	4135495	4302225
FEMALES										
0-4	281799	309669	326715	332000	330352	327464	331350	338444	340304	336036
5-9	260781	274428	302745	320584	326723	325977	323933	328600	336324	338719
10-14	255715	258600	272389	300811	318817	325189	324693	322903	327784	335682
15-19	240868	253646	256689	270624	299113	317283	323850	323579	321990	327035
20-24	216046	238428	251296	254556	268614	297196	315533	322335	322299	320921
25-29	189062	213485	235874	248888	252311	266521	295180	313711	320743	320941
30-34	171720	186539	210952	233401	246472	250093	264433	293191	311896	319139
35-39	141721	169160	184013	208455	230862	244022	247814	262304	291129	309977
40-44	116650	139224	166481	181388	205739	228110	241316	245295	259892	288730
45-49	109680	114029	136445	163491	178312	202537	224786	238017	242137	256774
50-54	97240	106457	110857	133057	159678	174385	198356	220415	233603	237813
55-59	87575	93249	102333	106812	128566	154617	169089	192683	214418	227457
60-64	73169	82373	87905	96824	101251	122365	147528	161630	184611	205786
65-69	56746	66455	75083	80451	88866	93223	113228	136973	150414	172292
70-74	46538	48179	57012	64810	69601	77254	81345	9462	120839	133064
75+	60459	66925	71807	82066	93946	104627	116864	127404	148555	178192
TOTAL	2405768	2620848	2848597	3078218	3299223	3510863	3719299	3926945	4126938	4308557
BIRTH RATE	27.1	26.0	24.2	22.2	20.5	19.4	18.7	17.8	16.7	
DEATH RATE	9.8	9.2	8.7	8.5	8.3	8.2	8.1	8.2	8.4	
GROWTH RATE	1.73	1.68	1.54	1.37	1.22	1.12	1.05	.96	.83	
TOTAL FERTILITY	3.435	3.270	3.065	2.862	2.658	2.507	2.403	2.309	2.223	
NRR	1.450	1.389	1.327	1.272	1.206	1.146	1.106	1.073	1.045	
e(0) - BOTH SEXES	64.55	65.70	66.83	67.77	68.74	69.63	70.56	71.47	72.31	
e(10) - BOTH SEXES	60.01	60.65	61.32	61.82	62.38	62.89	63.44	64.00	64.52	
IMR - BOTH SEXES	66.8	59.8	54.1	48.8	43.8	38.8	34.0	29.7	25.9	
q(5) - BOTH SEXES	.0970	.0859	.0767	.0684	.0604	.0523	.0466	.0379	.0322	
DEP. RATIO	65.6	63.0	62.3	61.1	58.2	54.4	52.0	51.4	51.3	51.

WORLD Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	4843331	6204958	8262434	9639483	10309803	10559541	10713734	10793800
MALES								
0-4	293777	344549	352037	346880	345153	345060	345276	345426
5-9	271971	333126	347005	342917	343183	344155	344814	345166
10-14	269115	313028	337805	338864	342204	343893	344663	345025
15-19	255939	282095	331453	338783	342694	343917	344422	344729
20-24	224350	264763	331381	342798	343443	343416	343729	344101
25-29	195212	260740	329631	344461	342343	341827	342602	343307
30-34	176440	246623	320662	339528	338074	339516	341418	342538
35-39	146076	215214	299210	328904	332905	337642	340471	341817
40-44	120095	186035	266875	320266	331132	336805	339461	340683
45-49	112478	166005	247254	316782	332202	335186	336996	338173
50-54	98882	134108	238240	308932	328224	329291	331217	333058
55-59	85480	105597	216293	289572	313090	315855	320478	323709
60-64	65957	92618	175943	253359	286069	295083	303688	308149
65-69	48709	73508	135798	203253	252781	268238	278541	283212
70-74	35571	54159	101249	159137	213148	231184	240041	244277
75+	37512	54570	104657	213906	307412	355265	380081	394824
TOTAL	2437563	3126740	4135495	4788242	5094057	5206333	5277899	5318194
FEMALES								
0-4	281799	332000	340304	334360	332094	331521	331335	331323
5-9	260781	320584	336324	331191	330726	331061	331208	331290
10-14	255715	300811	327784	327749	330183	331139	331325	331332
15-19	240868	270624	321990	328505	331225	331639	331488	331352
20-24	216046	254556	322299	333470	332886	331867	331426	331266
25-29	189062	248888	320743	336294	332732	331121	331006	331088
30-34	171720	233401	311896	332506	329419	329648	330528	330925
35-39	141721	208455	291129	322894	325340	328692	330383	330894
40-44	116650	181388	259892	315489	325033	329034	330466	330749
45-49	109680	163491	242137	313336	328117	329386	329818	329955
50-54	97240	133057	233603	307977	327700	326851	327344	328025
55-59	87575	106812	214418	293467	318655	319430	322673	324668
60-64	73169	96824	184611	264728	300709	308352	315963	319243
65-69	56746	80451	150414	222434	278896	294971	305070	308804
70-74	46538	64810	120839	186348	251468	273478	283572	287294
75+	60459	82066	148555	300493	440562	525018	572229	597399
TOTAL	2405768	3078218	4126938	4851242	5215746	5353207	5435835	5475606
BIRTH RATE	25.7	19.6	15.4	13.7	13.1	12.8	12.7	
DEATH RATE	9.2	8.2	9.2	11.0	12.1	12.2	12.4	
GROWTH RATE	1.65	1.15	.62	.27	.10	.06	.03	
TOTAL FERTILITY	3.246	2.533	2.135	2.077	2.068	2.060	2.056	
e(0) - BOTH SEXES	65.75	69.74	73.69	76.15	77.62	78.91	79.55	
IMR - BOTH SEXES	60.1	39.0	20.6	12.7	9.5	7.0	5.5	

LESS DEVELOPED COUNTRIES		Population projection (thousands)									
AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030	
TOTAL M+F	3664755	4069279	4501542	4937509	5358114	5759494	6153714	6546824	6925160	7270440	
MALES											
0-4	249739	278211	296260	302268	300067	296443	300101	307423	309500	305190	
5-9	228049	242433	271224	289779	296462	295006	292157	296573	304549	307227	
10-14	224491	225827	240291	269100	287763	294618	293378	290765	295391	303551	
15-19	209885	222275	223741	238242	267039	285773	292779	291733	289321	294121	
20-24	175086	206897	219388	221011	235551	264320	283149	290350	289556	287402	
25-29	146541	172007	203734	216324	218108	232691	261442	280403	287837	287325	
30-34	130641	143775	169175	200784	213441	215371	229995	258756	277858	285521	
35-39	103724	127920	141066	166332	197765	210465	212533	227209	255980	275216	
40-44	85622	100987	124979	138061	163101	194269	206979	209202	223923	252662	
45-49	76609	82586	97780	121385	134305	158968	189693	202368	204769	219477	
50-54	67141	72861	78805	93628	116591	129212	153246	183262	195839	198415	
55-59	54942	62438	68008	73780	87975	109914	122018	145068	173972	186284	
60-64	42255	49313	56309	61552	66793	80204	100576	111906	133491	160649	
65-69	32216	35905	42149	48364	53079	57987	69748	87908	98137	117564	
70-74	20227	25067	28213	33321	38441	42379	46497	56294	71451	80097	
75+	19039	22086	27008	31711	37689	44307	50444	56618	67071	83642	
TOTAL	1866205	2070587	2288130	2505642	2714370	2911933	3104736	3295837	3478645	3644342	
FEMALES											
0-4	239285	267105	284829	291301	289802	286766	290482	297635	299546	295168	
5-9	218712	231828	260127	278677	286019	285427	283237	287740	295524	297974	
10-14	213190	216459	229742	258171	276902	284480	284141	282209	286927	294889	
15-19	196723	211045	214499	227957	256468	275365	283142	283031	281302	286187	
20-24	168702	194135	208595	212319	225929	254542	273613	281630	281758	280247	
25-29	141572	165983	191472	206137	210060	223832	252530	271802	280052	280422	
30-34	126561	138973	163409	188993	203735	207862	221770	250571	270015	278479	
35-39	99558	124017	136489	160974	186515	201342	205640	219698	248562	268149	
40-44	81770	97180	121480	134020	158405	183886	198747	203227	217388	246259	
45-49	72666	79384	94675	118785	131237	155471	180792	195656	200266	214458	
50-54	63747	69941	76622	91759	115458	127793	151740	176810	191596	196278	
55-59	52811	60489	66583	73229	88005	111163	123264	146788	171443	186027	
60-64	42182	48889	56270	62260	68682	82968	105286	117030	139872	163830	
65-69	33799	37421	43650	50654	56244	62357	75802	96798	107915	129567	
70-74	22679	27767	31117	36710	42828	47860	53372	65426	84240	94247	
75+	24592	28075	33852	39920	47455	56447	65421	74937	90109	113915	
TOTAL	1798549	1998691	2213412	2431866	2643744	2847561	3048977	3250986	3446515	3626097	
IRTH RATE	30.9	29.4	27.1	24.5	22.2	20.9	19.9	18.8	17.5		
EATH RATE	9.8	9.1	8.5	8.1	7.8	7.6	7.5	7.5	7.7		
RATE OF NAT. INC.	2.11	2.03	1.85	1.64	1.45	1.33	1.24	1.12	.97		
ET MIGRATION RATE	.2	.1	.1	.0	.0	.0	.0	.0	.0		
GROWTH RATE	2.09	2.02	1.85	1.64	1.44	1.32	1.24	1.12	.97		
TOTAL FERTILITY	3.924	3.636	3.339	3.058	2.793	2.599	2.467	2.352	2.247		
RR	1.610	1.511	1.417	1.341	1.256	1.179	1.128	1.087	1.052		
(0) - BOTH SEXES	61.54	63.08	64.57	65.79	67.01	68.13	69.26	70.34	71.32		
(10) - BOTH SEXES	58.20	59.05	59.91	60.56	61.24	61.88	62.54	63.20	63.81		
IMR - BOTH SEXES	73.9	65.7	59.2	53.5	48.1	42.5	37.0	32.3	28.2		
(5) - BOTH SEXES	.1080	.0950	.0845	.0754	.0666	.0575	.0488	.0415	.0352		
DEP. RATIO	71.4	67.4	65.9	64.2	60.2	55.4	52.0	50.6	50.1	50.0	

LESS DEVELOPED COUNTRIES **Population projection (thousands)**
Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	3664755	4937509	6925160	8311204	8983632	9225709	9377618	9457117
MALES								
0-4	249739	302268	309500	304156	302337	302220	302435	302585
5-9	228049	289779	304549	300287	300417	301344	302003	302356
10-14	224491	269100	295391	296297	299477	301103	301876	302239
15-19	209885	238242	289321	296245	300025	301167	301676	301983
20-24	175086	221011	289556	300377	300874	300739	301050	301420
25-29	146541	216324	287837	302319	299904	299243	299995	300698
30-34	130641	200784	277858	297516	295771	297025	298881	300002
35-39	103724	166332	255980	286946	290747	295258	298024	299373
40-44	85622	138061	223923	278847	289128	294588	297164	298389
45-49	76609	121385	204769	275949	290555	293293	294995	296170
50-54	67141	93628	195839	268717	287369	288019	289805	291622
55-59	54942	73780	173972	249569	273415	275729	280173	283361
60-64	42255	61552	133491	215046	248405	256908	265308	269712
65-69	32216	48364	98137	168462	218515	233172	243295	247899
70-74	20227	33321	71451	129549	183895	200971	209647	213806
75+	19039	31711	67071	165829	259714	306414	330582	345100
TOTAL	1866205	2505642	3478645	4136109	4440548	4547191	4616908	4656715
FEMALES								
0-4	239285	291301	299546	293565	291308	290731	290544	290531
5-9	218712	278677	296524	290418	289942	290272	290419	290502
10-14	213190	258171	286927	286982	289392	290349	290538	290546
15-19	196723	227957	281302	287681	290430	290853	290706	290570
20-24	168702	212319	281758	292643	292099	291093	290650	290489
25-29	141572	206137	280052	295597	291971	290357	290237	290318
30-34	126561	188993	270015	291781	288689	288894	289768	290165
35-39	99558	160974	248562	282148	284638	287948	289640	290153
40-44	81770	134020	217388	274976	284321	288322	289764	290049
45-49	72666	118785	200266	273103	287503	288772	289216	289351
50-54	63747	91759	191596	267854	287420	286448	286938	287613
55-59	52811	73229	171443	252651	278736	279413	282630	284619
60-64	42182	62260	139872	224112	261471	269013	276580	279859
65-69	33799	50634	107915	183493	241245	256916	267012	270751
70-74	22679	36710	84240	150957	216719	238089	248176	251904
75+	24592	39920	90109	227134	367201	451048	497890	522983
TOTAL	1798549	2431866	3446515	4175095	4543084	4678518	4760709	4800402
BIRTH RATE	29.0	21.1	15.8	13.8	13.2	12.8	12.7	
DEATH RATE	9.1	7.7	8.6	10.7	12.1	12.2	12.3	
NET MIGRATION RATE	-.1	-.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.99	1.35	.73	.31	.11	.07	.03	
TOTAL FERTILITY	3.610	2.630	2.145	2.079	2.068	2.060	2.055	
e(0) - BOTH SEXES	63.16	68.26	72.94	75.71	77.33	78.81	79.54	
IMR - BOTH SEXES	66.1	42.6	22.3	13.6	10.1	7.2	5.5	

MORE DEVELOPED COUNTRIES **Population projection (thousands)**

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	1178576	1212537	1242402	1267649	1287780	1304528	1318679	1329441	1337274	1340362
MALES										
0-4	44038	44065	43452	42281	42169	42356	42556	42540	42538	42692
5-9	43922	43955	43972	43347	42176	42069	42258	42462	42456	42457
10-14	44625	43916	43931	43928	43296	42126	42019	42207	42414	42408
15-19	46054	44585	43858	43853	43842	43213	42047	41941	42133	42340
20-24	49264	46028	44523	43752	43726	43712	43087	41926	41825	42015
25-29	48671	49238	45975	44417	43616	43583	43569	42947	41794	41692
30-34	45799	48590	49121	45839	44267	43662	43428	43415	42804	41657
35-39	42352	45621	48369	48882	45624	44063	43261	43231	43230	42629
40-44	34473	42040	45258	47974	48502	45298	43757	42966	42952	42964
45-49	35868	33985	41457	44621	47317	47879	44753	43250	42485	42401
50-54	31741	34887	33154	40480	43573	46241	46841	43840	42401	41672
55-59	30538	30311	33360	31817	38896	41878	44478	45134	42321	40971
60-64	23702	28286	28187	31066	29757	36437	39234	41733	42453	39901
65-69	16494	21012	25123	25144	27748	26723	32785	35326	37661	38425
70-74	15344	13606	17414	20838	20953	23157	22448	27623	29798	31848
75+	18473	20257	20060	22859	26839	29029	31838	32942	37587	41719
TOTAL	571358	590381	607217	621097	632300	641226	648357	653482	656850	657882
FEMALES										
0-4	42514	42564	41885	40699	40549	40698	40868	40809	40758	40867
5-9	42069	42599	42617	41906	40704	40550	40696	40861	40800	40765
10-14	42526	42141	42647	42640	41916	40709	40552	40694	40858	40793
15-19	44144	42601	42190	42668	42645	41918	40709	40548	40688	40848
20-24	47344	44293	42702	42237	42685	42654	41920	40704	40540	40674
25-29	47490	47502	44402	42751	42251	42689	42650	41909	40691	40519
30-34	45159	47566	47543	44408	42736	42231	42663	42621	41881	40659
35-39	42163	45143	47524	47481	44347	42680	42175	42606	42567	41828
40-44	34881	42044	45001	47368	47334	44224	42569	42068	42504	42471
45-49	37013	34645	41770	44706	47075	47066	43994	42361	41871	42316
50-54	33493	36516	34235	41299	44220	46592	46617	43605	42007	41535
55-59	34764	32760	35750	33584	40561	43454	45824	45896	42976	41430
60-64	30987	33484	31636	34564	32569	39397	62242	44600	44739	41955
65-69	22947	29034	31433	29797	32622	30866	37427	40175	42499	42725
70-74	23859	20412	25896	28100	26774	29394	27974	34036	36600	38817
75+	35866	38851	37956	42145	46491	48181	51443	52467	58446	64277
TOTAL	607219	622156	635185	646352	655479	663302	670322	675959	680424	682460
BIRTH RATE	14.8	14.1	13.4	13.1	13.0	12.9	12.7	12.6	12.6	12.6
DEATH RATE	9.6	9.6	9.6	10.1	10.5	10.8	11.2	11.5	12.2	12.2
RATE OF NAT. INC.	.52	.45	.38	.31	.25	.21	.16	.11	.05	
NET MIGRATION RATE	.5	.3	.2	.1	.1	.1	.0	.0	.0	
GROWTH RATE	.57	.49	.40	.32	.26	.22	.16	.12	.05	
TOTAL FERTILITY	1.919	1.917	1.908	1.940	1.969	1.991	2.009	2.032	2.059	
NRR	.931	.916	.912	.934	.951	.962	.970	.981	.995	
e(0) - BOTH SEXES	74.28	74.85	75.30	75.75	76.16	76.47	76.82	77.18	77.51	
e(10) - BOTH SEXES	65.86	66.26	66.59	66.92	67.23	67.48	67.76	68.05	68.31	
IMR - BOTH SEXES	18.8	16.7	15.2	13.8	12.7	12.0	11.1	10.2	9.4	
Q(5) - BOTH SEXES	.0222	.0195	.0176	.0159	.0146	.0136	.0125	.0114	.0105	
DEP. RATIO	50.0	49.7	50.4	50.2	50.5	50.2	52.3	55.1	58.3	61.0

MORE DEVELOPED COUNTRIES **Population projection (thousands)**
Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	1178576	1267449	1337274	1328279	1326172	1333832	1336117	1336683
MALES								
0-4	44038	42281	42538	42724	42816	42840	42841	42841
5-9	43922	43347	42456	42630	42766	42811	42811	42810
10-14	44625	43928	42414	42567	42727	42791	42787	42786
15-19	46054	43853	42133	42538	42669	42750	42746	42746
20-24	49264	43752	41825	42421	42568	42677	42680	42681
25-29	48671	44417	41794	42142	42439	42584	42607	42609
30-34	45799	45839	42804	42013	42303	42491	42537	42536
35-39	42352	48882	43230	41858	42157	42384	42447	42444
40-44	34473	47974	42952	41420	42004	42218	42298	42294
45-49	35868	44621	42485	40833	41647	41894	42001	42003
50-54	31741	40480	42401	40215	40855	41272	41412	41435
55-59	30538	31817	42321	40003	39676	40126	40305	40348
60-64	23702	31066	42453	38313	37664	38175	38381	38438
65-69	16494	25144	37661	34791	34267	35066	35246	35313
70-74	15344	20838	29798	29589	29253	30214	30393	30471
75+	18473	22859	37587	48077	47697	48851	49499	49723
TOTAL	571358	621097	656850	652133	653509	659162	660991	661479
FEMALES								
0-4	42514	40699	40758	40796	40786	40790	40792	40792
5-9	42069	41906	40800	40773	40784	40789	40789	40788
10-14	42526	42640	40858	40768	40791	40790	40787	40786
15-19	44144	42668	40688	40824	40796	40785	40782	40782
20-24	47344	42237	40540	40827	40787	40774	40776	40777
25-29	47490	42751	40691	40698	40761	40764	40769	40770
30-34	45159	44408	41881	40725	40730	40755	40760	40760
35-39	42163	47481	42567	40746	40702	40744	40744	40741
40-44	34881	47368	42504	40513	40712	40712	40702	40700
45-49	37013	44706	41871	40233	40614	40614	40602	40604
50-54	33493	41299	42007	40124	40280	40403	40406	40412
55-59	34764	33584	42976	40815	39920	40017	40043	40050
60-64	30987	34564	44739	40616	39238	39339	39383	39384
65-69	22947	29797	42499	38940	37652	38054	38058	38053
70-74	23859	28100	36600	35391	34749	35389	35395	35390
75+	35866	42145	58446	73359	73361	73970	74339	74416
TOTAL	607219	646352	680424	676147	672662	674690	675126	675205
BIRTH RATE	14.1	12.9	12.6	12.7	12.6	12.6	12.6	12.6
DEATH RATE	9.6	10.8	12.9	12.8	12.4	12.5	12.6	
NET MIGRATION RATE	.3	.1	.0	.0	.0	.0	.0	.0
GROWTH RATE	.48	.21	-.03	-.01	.02	.01	.00	
TOTAL FERTILITY	1.920	1.988	2.065	2.064	2.063	2.063	2.063	
e(0) - BOTH SEXES	74.82	76.48	78.03	79.05	79.60	79.60	79.60	
IMR - BOTH SEXES	16.9	12.0	8.3	6.3	5.3	5.3	5.3	

AFRICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	559772	652164	756951	872158	996022	1124974	1252923	1381279	1509036	1631988
MALES										
0-4	51054	59796	66934	73064	78318	81819	82220	83381	84284	83518
5-9	41267	48104	56778	64021	70360	75887	79751	80589	82120	83350
10-14	34558	40445	47263	55897	63157	69549	75167	79144	80104	81740
15-19	29406	33956	39808	46601	55196	62457	68886	74560	78606	79648
20-24	24441	28712	33221	39029	45793	54340	61607	68077	73810	77929
25-29	20366	23743	27966	32436	38211	44950	53460	60746	67263	73058
30-34	16747	19754	23090	27272	31717	37463	44187	52672	59974	66532
35-39	13503	16188	19154	22452	26601	31017	36736	43444	51896	59203
40-44	10975	12963	15603	18526	21786	25887	30268	35947	42619	51012
45-49	9364	10429	12374	14958	17824	21021	25053	29372	34973	41563
50-54	7785	8769	9807	11689	14189	16961	20063	23980	28188	33648
55-59	6280	7127	8069	9064	10848	13213	15843	18791	22523	26540
60-64	4797	5549	6336	7212	8131	9764	11932	14346	17063	20508
65-69	3515	3998	4664	5360	6129	6933	8354	10246	12363	14751
70-74	2330	2670	3069	3614	4179	4798	5448	6592	8125	9847
75+	2090	2402	2803	3286	3900	4583	5338	6151	7349	901
TOTAL	278478	324604	376940	434480	496338	560643	624312	688037	751258	81185
FEMALES										
0-4	50254	58904	65858	71818	76927	80349	80716	81838	82717	8194
5-9	40756	47531	56155	63247	69436	74832	78611	79393	80873	82061
10-14	34102	39978	46750	55353	62475	68730	74224	78121	79028	8061
15-19	28973	33546	39404	46170	54755	61899	68206	73770	77747	7874
20-24	24227	28410	32964	38805	45564	54129	61299	67658	73290	7734
25-29	20635	23671	27827	32365	38189	44942	53496	60693	67108	7280
30-34	17204	20095	23115	27248	31771	37582	44337	52882	60112	6658
35-39	14083	16689	19558	22564	26673	31181	36982	43739	52276	59533
40-44	11541	13594	16171	19013	22000	26080	30572	36356	43106	51619
45-49	9914	11080	13098	15636	18440	21397	25436	29894	35640	4235
50-54	8269	9433	10575	12546	15027	17777	20686	24659	29055	34723
55-59	6819	7735	8861	9969	11871	14274	16943	19779	23651	27943
60-64	5257	6194	7064	8135	9189	10993	13281	15832	18554	22265
65-69	3943	4533	5387	6186	7166	8137	9796	11908	14277	16811
70-74	2684	3124	3631	4360	5047	5891	6735	8173	10017	12089
75+	2632	3043	3593	4263	5156	6137	7291	8547	10326	12703
TOTAL	281294	327560	380011	437678	499684	564331	628610	693241	757778	820128
BIRTH RATE	44.8	42.4	39.5	36.4	33.1	29.4	26.6	24.3	22.0	
DEATH RATE	14.2	12.6	11.1	9.8	8.8	7.8	7.1	6.6	6.3	
RATE OF NAT. INC.	3.06	2.98	2.83	2.66	2.44	2.16	1.95	1.77	1.57	
NET MIGRATION RATE	-.0	-.0	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	3.06	2.98	2.83	2.66	2.43	2.15	1.95	1.77	1.57	
TOTAL FERTILITY	6.178	5.894	5.414	4.864	4.260	3.614	3.152	2.808	2.522	
NRR	2.323	2.289	2.172	2.009	1.803	1.568	1.402	1.275	1.165	
e(0) - BOTH SEXES	53.32	55.53	57.66	59.66	61.51	63.35	65.14	66.82	68.34	
e(10) - BOTH SEXES	54.24	55.33	56.37	57.34	58.27	59.20	60.12	60.99	61.80	
IMR - BOTH SEXES	99.5	89.4	79.7	71.0	63.4	56.2	49.3	42.9	37.0	
q(5) - BOTH SEXES	.1606	.1426	.1252	.1094	.0954	.0820	.0692	.0577	.0474	
DEP. RATIO	92.6	93.2	92.1	88.9	83.2	76.5	69.5	63.0	57.6	53.

AFRICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	559772	872158	1509036	2049483	2370051	2474498	2532396	2572476
MALES								
0-4	51054	73064	84284	82001	81378	81609	81914	82047
5-9	41267	64021	82120	80464	80764	81383	81818	82002
10-14	34558	55897	80104	79275	80638	81359	81751	81954
15-19	29406	46601	78606	80071	80918	81297	81587	81841
20-24	24441	39029	73810	81703	81025	80935	81269	81649
25-29	20366	32436	67263	81566	80379	80260	80894	81450
30-34	16747	27272	59974	79578	78788	79552	80590	81281
35-39	13503	22452	51896	77080	77228	79129	80363	81077
40-44	10975	18526	42619	74885	77436	78980	80008	80699
45-49	9364	14958	34973	69293	78112	78383	79129	79954
50-54	7785	11689	28188	61535	76324	78407	77390	78638
55-59	6280	9064	22523	52401	71566	72407	74578	76405
60-64	4797	7212	17063	42016	64763	66872	70475	72723
65-69	3515	5360	12363	30553	56314	606130	64403	66730
70-74	2330	3614	8125	20627	43545	51895	55033	57327
75+	2090	3286	7349	19940	49886	74291	83996	91620
TOTAL	278478	434480	751258	1012987	1159064	1205439	1235197	1257395
FEMALES								
0-4	50254	71818	82717	80528	79721	79645	79656	79680
5-9	40756	63247	80873	79258	79363	79613	79685	79687
10-14	34102	55353	79028	78192	79409	79741	79733	79684
15-19	28973	46170	77747	79144	79905	79878	79730	79655
20-24	24227	38805	73290	81026	80343	79798	79636	79623
25-29	20635	32365	67108	81226	80017	79434	79507	79608
30-34	17204	27268	60112	79539	78705	79031	79453	79624
35-39	14083	22564	52276	77340	77439	78942	79508	79637
40-44	11541	19013	43106	75533	78045	79213	79517	79560
45-49	9914	15636	35640	70451	79330	79246	79184	79290
50-54	8269	12546	29055	63436	78559	78214	78339	78796
55-59	6819	9969	23651	55320	75367	75733	77066	78047
60-64	5257	8135	18554	46061	70800	72517	75436	76826
65-69	3943	6186	14277	35251	65036	69491	72762	74297
70-74	2684	4360	10017	25485	54206	64167	67241	68957
75+	2632	4263	10326	28704	74741	114395	130746	142108
TOTAL	281294	437578	757778	1036496	1210987	1269059	1297199	1315080
BIRTH RATE	42.0	29.3	18.6	14.7	13.5	13.0	12.7	
DEATH RATE	12.5	7.9	6.6	9.0	11.7	12.1	12.1	
NET MIGRATION RATE	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.96	2.19	1.22	.58	.17	.19	.06	
TOTAL FERTILITY	5.789	3.590	2.221	2.072	2.058	2.049	2.042	
e(0) - BOTH SEXES	55.72	63.68	70.59	73.97	76.08	78.12	79.53	
IMR - BOTH SEXES	89.0	56.5	29.0	17.5	12.4	8.2	5.4	

EAST AFRICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	231010	270435	315187	364710	418295	474505	530847	587554	644245	698899
MALES										
0-4	21362	25407	28452	31213	33590	35285	35707	36273	36785	36464
5-9	17130	20086	24078	27171	30031	32537	34402	35022	35737	36374
10-14	14357	16760	19714	23687	26795	29682	32232	34149	34815	35571
15-19	12080	14089	16481	19428	23382	26494	29399	31976	33919	34615
20-24	10085	11776	13768	16145	19084	23014	26133	29058	31655	33625
25-29	8335	9776	11450	13428	15795	18729	22640	25771	28711	31330
30-34	6833	8064	9690	11152	13120	15478	18411	22307	25443	28395
35-39	5505	6588	7803	9215	10867	12824	15173	18102	21977	25112
40-44	4511	5273	6337	7534	8931	10567	12509	14843	17757	21597
45-49	3751	4279	51025	6064	7239	8610	10220	12133	14436	17113
50-54	3091	3505	4019	4739	5744	6880	8210	9776	11638	13881
55-59	2461	2825	3221	3710	4393	5342	6418	7681	9174	10951
60-64	1889	2171	2509	2874	3326	3950	4816	5802	6967	8346
65-69	1374	1572	1823	2118	2440	2833	3374	4128	4992	6015
70-74	902	1043	1206	1409	1649	1908	2222	2657	3267	3968
75+	839	945	1099	1287	1521	1796	2104	2470	2952	3614
TOTAL	114506	134157	156473	181175	207907	235928	263972	292146	320225	347171
FEMALES										
0-4	21160	25136	28105	30794	33101	34749	35148	35687	36191	35872
5-9	17037	19981	23924	26955	29752	32190	34005	34590	35278	35901
10-14	14274	16687	19635	23566	25618	29446	31931	33800	34435	35164
15-19	11980	14026	16435	19383	23304	26368	29220	31737	33639	34308
20-24	10081	11733	13772	16175	19123	23032	26109	28984	31530	33463
25-29	8518	9835	11481	13512	15911	18857	22757	25848	28746	31320
30-34	7053	8281	9592	11232	13257	15651	18599	22491	25597	28516
35-39	5768	6879	8047	9353	10987	13004	15394	18345	22228	25345
40-44	4760	5558	6606	7812	9110	10735	12743	15128	18076	21944
45-49	3990	4663	5347	6379	7569	8853	10462	12455	14823	17755
50-54	3326	3789	4350	5116	6124	7289	8551	10134	12097	14435
55-59	2716	3105	3554	4096	4837	5810	6938	8166	9710	11627
60-64	2120	2461	2831	3257	3772	4473	5396	6471	7649	9132
65-69	1575	18125	2136	2474	2865	3336	3978	4827	5821	6920
70-74	1067	1245	1460	1724	2014	2350	2755	3310	4047	4918
75+	1078	1226	1439	1707	2044	2434	2888	3435	4152	5107
TOTAL	116503	136278	158714	183535	210388	238577	266875	295407	324020	351728
BIRTH RATE	46.1	43.5	40.5	37.4	34.0	30.2	27.3	24.9	22.5	
DEATH RATE	14.5	12.8	11.3	9.9	8.8	7.8	7.0	6.5	6.2	
RATE OF NAT. INC.	3.16	3.07	2.92	2.74	2.52	2.24	2.03	1.84	1.63	
NET MIGRATION RATE	.1	-.0	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	3.15	3.06	2.92	2.74	2.52	2.24	2.03	1.84	1.63	
TOTAL FERTILITY	6.326	6.060	5.572	5.012	4.388	3.723	3.230	2.873	2.569	
NRR	2.373	2.345	2.226	2.066	1.856	1.615	1.439	1.306	1.187	
e(0) - BOTH SEXES	52.74	55.01	57.11	59.20	61.15	63.11	65.00	66.70	68.19	
e(10) - BOTH SEXES	53.81	54.97	56.03	57.09	58.07	59.04	59.99	60.89	61.71	
IMR - BOTH SEXES	99.4	89.5	80.6	71.9	64.2	56.7	49.5	43.0	37.3	
(5) - BOTH SEXES	.16131	.1433	.1268	.1107	.0963	.0823	.0688	.0575	.0477	
DEP. RATIO	94.4	95.2	94.4	91.3	85.2	78.4	71.2	64.5	58.8	54.3

EAST AFRICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	231010	364710	644245	885186	1030532	1077617	1102501	1121614
MALES								
0-4	21362	31213	36785	35691	35416	35536	35679	35747
5-9	17130	27171	35737	34923	35151	35442	35636	35728
10-14	14357	23687	34815	34517	35131	35441	35602	35705
15-19	12080	19428	33919	35031	35298	35409	35523	35650
20-24	10085	16145	31655	35679	35339	35227	35374	35563
25-29	8335	13428	28711	35596	34982	34909	35206	35475
30-34	6833	11152	25443	34629	34185	34603	35077	35400
35-39	5505	9215	21977	33496	33612	34448	34983	35306
40-44	4511	7534	17757	32306	33861	34420	34818	35133
45-49	3751	6064	14436	29706	34090	34147	34405	34798
50-54	3091	4739	11638	26247	33280	33202	33613	34219
55-59	2461	3710	9174	22204	31105	31349	32376	33251
60-64	1889	2874	6967	17758	28092	29017	30596	31650
65-69	1374	2118	4992	12698	24230	26424	27960	29031
70-74	902	1409	3267	8472	18594	22524	23849	24914
75+	839	1287	2952	8115	21018	31979	36110	39732
TOTAL	114506	181175	320225	437067	503386	524079	536808	547301
FEMALES								
0-4	21160	30794	36191	35155	34807	34795	34804	34814
5-9	17037	26955	35278	34496	34657	34789	34820	34818
10-14	14274	23566	34435	34139	34714	34855	34842	34815
15-19	11980	19383	33639	34715	34960	34912	34835	34801
20-24	10081	16175	31530	35479	35135	34856	34786	34786
25-29	8518	13512	28746	35538	34930	34675	34728	34782
30-34	7053	11232	25597	34694	34251	34503	34711	34793
35-39	5768	9353	22228	33694	33805	34499	34743	34800
40-44	4760	7812	18076	32672	34226	34643	34740	34759
45-49	3990	6379	14823	30294	34726	34635	34568	34633
50-54	3326	5116	12097	27151	34356	34115	34170	34416
55-59	2716	4096	9710	23525	32853	32917	33606	34095
60-64	2120	3257	7649	19543	30811	31598	32907	33568
65-69	1575	2474	5821	14741	28082	30390	31735	32454
70-74	1067	1724	4047	10541	23241	27973	29268	30096
75+	1078	1707	4152	11740	31592	49384	56430	61884
TOTAL	116503	183535	324020	448118	527146	553538	565694	574312
BIRTH RATE	43.1	30.1	18.9	14.8	13.5	13.1	12.7	
DEATH RATE	12.7	7.8	6.4	8.8	11.7	12.1	12.1	
NET MIGRATION RATE	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	3.04	2.28	1.27	.61	.18	.09	.07	
TOTAL FERTILITY	5.966	3.684	2.236	2.070	2.057	2.047	2.040	
e(0) - BOTH SEXES	55.17	63.45	70.48	73.87	75.89	77.91	79.51	
IMR - BOTH SEXES	89.3	56.9	29.1	17.7	12.8	8.7	5.5	

WEST AFRICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	203607	239124	280184	326012	375758	428020	479906	532825	585989	637203
MALES										
0-4	19314	23076	26274	29057	31452	33096	33242	34065	34534	33962
5-9	15192	17979	21701	24928	27776	30285	32087	32435	33442	34097
10-14	12536	14837	17605	21304	24526	27393	29939	31792	32202	33269
15-19	10470	12286	14568	17316	20992	24209	27089	29658	31545	32000
20-24	8559	10191	11983	14240	16962	20612	23826	26723	29321	31247
25-29	6944	8285	9888	11655	13887	16590	20220	23439	26358	28992
30-34	5720	6710	8025	9602	11349	13564	16253	19872	23098	26042
35-39	4871	5508	6479	7769	9323	11054	13254	15931	19537	22769
40-44	4126	4658	5285	6237	7501	9032	10745	12927	15586	1917
45-49	3466	3907	4428	5043	5970	7204	8705	10389	12539	1516
50-54	2817	3232	3659	4165	4760	5654	6846	8299	9936	12029
55-59	2245	2568	2962	3370	3849	4413	5258	6385	7763	9320
60-64	1713	1975	2275	2640	3014	3453	3969	4741	5772	7034
65-69	1221	1420	1652	1918	2236	2561	2942	3390	4061	4958
70-74	784	919	1083	1275	1489	1743	2003	2308	2668	3207
75+	637	768	929	1127	1353	1606	1899	2214	2575	2997
TOTAL	100614	118319	138795	161646	186438	212469	238276	264568	290938	316258
FEMALES										
0-4	19144	22856	25981	28695	31039	32640	32765	33565	34017	33449
5-9	15231	17897	21591	24761	27551	30015	31773	32092	33069	33697
10-14	12585	14889	17545	21224	24396	27210	29714	31526	31908	32945
15-19	10541	12348	14639	17286	20951	24126	26960	29494	31344	31772
20-24	8612	10308	12101	14380	17014	20665	23847	26702	29267	31157
25-29	7238	8389	10065	11846	14110	16734	20376	23567	26446	29045
30-34	6075	7024	8163	9821	11588	13841	16461	20097	23300	26206
35-39	5187	5870	6808	7937	9576	11332	13577	16193	19826	2304
40-44	4361	4987	5663	6590	7706	9326	11071	13306	15916	1954
45-49	3630	4172	4787	5453	6364	7464	9061	10790	13006	1560
50-54	2984	3440	3967	4568	5218	6109	7187	8751	10451	1263
55-59	2421	2779	3217	3725	4303	4933	5795	6840	8357	1001
60-64	1885	2185	2524	2938	3417	3964	4562	5382	6378	782
65-69	1380	1610	1884	2193	2569	3005	3505	4056	4811	573
70-74	912	1077	1274	1509	1772	2092	2463	2892	3371	4028
75+	809	973	1182	1440	1744	2095	2512	3004	3585	4256
TOTAL	102993	120804	141389	164366	189319	215550	241630	268257	295051	320944
BIRTH RATE	48.3	46.0	42.8	39.5	35.8	31.5	28.6	25.9	23.1	
DEATH RATE	16.2	14.3	12.5	11.1	9.7	8.6	7.6	6.9	6.3	
RATE OF NAT. INC.	3.21	3.17	3.03	2.84	2.61	2.29	2.09	1.90	1.68	
NET MIGRATION RATE	.1	.0	.0	-.0	-.0	-.0	.0	.0	.0	
GROWTH RATE	3.22	3.17	3.03	2.84	2.60	2.29	2.09	1.90	1.68	
TOTAL FERTILITY	6.684	6.508	6.032	5.411	4.702	3.917	3.386	2.971	2.609	
NRR	2.431	2.452	2.350	2.174	1.944	1.665	1.480	1.331	1.196	
e(0) - BOTH SEXES	50.29	52.72	55.11	57.15	59.21	61.25	63.27	65.25	67.18	
e(10) - BOTH SEXES	52.88	54.04	55.20	56.16	57.15	58.15	59.14	60.12	61.09	
IMR - BOTH SEXES	109.7	98.4	87.4	78.5	70.1	62.4	54.5	47.3	40.5	
Q(5) - BOTH SEXES	.1817	.1609	.1407	.1241	.1082	.0935	.0788	.0654	.0527	
DEP. RATIO	96.0	97.9	98.0	95.7	89.9	82.7	74.5	66.8	60.2	55.2

WEST AFRICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	203607	326012	585989	812833	953062	999105	1023933	1041415
MALES								
0-4	19314	29057	34534	33272	32886	32963	33100	33162
5-9	15192	24928	33442	32530	32572	32857	33061	33146
10-14	12536	21304	32202	31779	32495	32859	33040	33130
15-19	10470	17316	31545	32083	32675	32863	32977	33083
20-24	8559	14240	29321	33142	32798	32727	32838	32998
25-29	6944	11655	26358	33309	32566	32416	32665	32912
30-34	5720	9602	23098	32320	31816	32064	32527	32844
35-39	4871	7769	19537	30883	30914	31863	32445	32767
40-44	4126	6237	15586	29928	30972	31863	32327	32618
45-49	3466	5043	12539	27386	31618	31692	31979	32307
50-54	2817	4165	9936	23958	31084	30907	31234	31754
55-59	2245	3370	7763	20011	28957	29172	30028	30839
60-64	1713	2640	5772	15639	25806	26676	28336	29361
65-69	1221	1918	4061	10991	22335	24152	25927	26963
70-74	784	1275	2668	7260	17026	20869	22186	23168
75+	637	1127	2575	6701	18742	29642	33634	36918
TOTAL	100614	161646	290938	401172	465263	485585	498305	507971
FEMALES								
0-4	19144	28695	34017	32813	32357	32303	32311	32326
5-9	15231	24761	33069	32193	32151	32280	32326	32332
10-14	12585	21224	31908	31493	32145	32345	32355	32332
15-19	10541	17286	31344	31858	32410	32432	32360	32319
20-24	8612	14380	29267	33008	32695	32414	32315	32302
25-29	7238	11846	26446	33306	32586	32234	32244	32291
30-34	6075	9821	23300	32448	31950	32010	32211	32301
35-39	5187	7937	19826	31134	31166	31946	32247	32317
40-44	4361	6590	15916	30340	31384	32116	32280	32291
45-49	3630	5453	13006	28004	32274	32229	32156	32174
50-54	2984	4568	10451	24852	32155	31822	31777	31956
55-59	2421	3725	8357	21277	30667	30698	31194	31641
60-64	1885	2938	6378	17284	28387	29116	30497	31159
65-69	1380	2193	4811	12806	25967	27842	29456	30160
70-74	912	1509	3371	9092	21346	25964	27285	28002
75+	809	1440	3585	9753	28158	45768	52615	57542
TOTAL	102993	164366	295051	411661	487798	513520	525629	533444
BIRTH RATE	45.4	31.5	19.3	14.9	13.5	13.1	12.7	
DEATH RATE	14.1	8.5	6.4	8.6	11.6	12.1	12.1	
NET MIGRATION RATE	.0							
GROWTH RATE	3.14	2.35	1.31	.64	.19	.10	.07	
TOTAL FERTILITY	6.372	3.882	2.242	2.071	2.055	2.045	2.038	
e(0) - BOTH SEXES	52.96	61.69	69.73	73.59	75.84	77.99	79.54	
IMR - BOTH SEXES	97.8	62.4	31.7	18.5	12.8	8.4	5.4	

NORTH AFRICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	125155	142606	161580	181435	201970	222449	242169	260900	278802	295886
MALES										
0-4	10378	11313	12209	12794	13276	13438	13271	13043	12965	13091
5-9	8946	10040	10998	11922	12553	13065	13262	13132	12941	12878
10-14	7665	8848	9945	10906	11836	12474	12996	13203	13087	12901
15-19	6855	7580	8759	9857	10823	11754	12398	12926	13143	13032
20-24	5797	6745	7470	8645	9747	10713	11647	12297	12834	13057
25-29	5087	5682	6627	7352	8529	9632	10599	11536	12194	12736
30-34	4194	4979	5575	6517	7247	8421	9523	10493	11433	12095
35-39	3127	4092	4872	5468	6410	7140	8309	9411	10382	11322
40-44	2337	3032	3982	4755	5353	6287	7015	8177	9275	10244
45-49	2148	2243	2922	3852	4616	5207	6128	6849	7998	9186
50-54	1876	2032	2129	2785	3686	4428	5007	5906	6614	7737
55-59	1574	1734	1886	1984	2605	3458	4167	4724	5585	6269
60-64	1195	1403	1553	1697	1792	2361	3146	3803	4324	5128
65-69	920	1006	1189	1323	1453	1539	2038	2728	3310	3778
70-74	644	709	780	929	1041	1148	1222	1627	2190	2672
75+	614	690	775	872	1027	1181	1335	1467	1822	2403
TOTAL	63358	72128	81672	91659	101992	112246	122064	131323	140096	148430
FEMALES										
0-4	9950	10913	11772	12329	12788	12960	12803	12586	12509	12621
5-9	8488	9653	10640	11530	12132	12627	12833	12710	12526	12462
10-14	7243	8402	9570	10563	11461	12074	12579	12796	12685	12505
15-19	6452	7172	8330	9501	10500	11405	12026	12538	12764	12659
20-24	5535	6369	7091	8250	9426	10432	11343	11972	12493	12725
25-29	4879	5447	6281	7006	8168	9351	10363	11279	11916	12443
30-34	4076	4791	5360	6195	6925	8090	9277	10293	11216	11858
35-39	3128	3991	4703	5274	6110	6845	8011	9200	10222	11146
40-44	2420	3049	3903	4611	5184	6020	6757	7923	9113	10133
45-49	2294	2346	2964	3805	4507	5080	5913	6650	7811	8994
50-54	1958	2204	2258	2862	3685	4378	4948	5774	6507	7653
55-59	1682	1851	2090	2147	2731	3531	4210	4773	5584	6304
60-64	1252	1548	1710	1939	2000	2557	3322	3979	4528	5310
65-69	989	1098	1368	1519	1732	1796	2313	3026	3644	4159
70-74	705	801	897	1127	1261	1450	1517	1971	2599	3143
75+	746	845	972	1116	1367	1608	1891	2108	2589	3339
TOTAL	61797	70478	79909	89776	99977	110203	120105	129577	138706	147456
BIRTH RATE	36.6	34.3	31.5	28.9	26.2	23.5	21.2	19.5	18.4	
DEATH RATE	10.4	9.3	8.3	7.4	6.9	6.5	6.3	6.3	6.5	
RATE OF NAT. INC.	2.62	2.50	2.32	2.15	1.93	1.70	1.49	1.33	1.19	
NET MIGRATION RATE	-.1	-.0	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.61	2.50	2.32	2.14	1.93	1.70	1.49	1.33	1.19	
TOTAL FERTILITY	5.076	4.606	4.126	3.670	3.234	2.827	2.517	2.316	2.214	
NRR	2.073	1.932	1.775	1.618	1.448	1.285	1.160	1.080	1.040	
e(0) - BOTH SEXES	59.43	61.33	63.25	65.17	66.62	67.98	69.20	70.36	71.16	
e(10) - BOTH SEXES	57.30	58.20	59.10	59.99	60.82	61.63	62.35	63.04	63.54	
IMR - BOTH SEXES	77.4	68.4	59.1	50.1	44.2	38.8	34.5	30.1	26.6	
q(5) - BOTH SEXES	.1130	.0989	.0841	.0695	.0600	.0514	.0443	.0371	.0322	
DEP. RATIO	84.4	82.2	78.6	73.6	68.2	62.3	57.1	53.0	49.9	48.

NORTH AFRICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	125155	181435	278802	351464	386457	397776	405962	409447
MALES								
0-4	10378	12794	12965	13038	13075	13111	13135	13138
5-9	8946	11922	12941	13011	13040	13084	13121	13128
10-14	7665	10906	13087	12980	13012	13058	13109	13120
15-19	6855	9857	13143	12957	12945	13024	13088	13108
20-24	5797	8645	12834	12881	12887	12980	13057	13088
25-29	5087	7352	12194	12661	12831	12934	13023	13063
30-34	4194	6517	11433	12630	12787	12885	12985	13037
35-39	3127	5468	10382	12700	12702	12818	12935	13003
40-44	2337	4755	9275	12651	12603	12697	12862	12948
45-49	2148	3852	7998	12201	12405	12544	12745	12850
50-54	1876	2785	6614	11330	11959	12298	12542	12664
55-59	1574	1984	5585	10187	11505	11886	12174	12316
60-64	1195	1697	4324	8619	10864	11179	11543	11712
65-69	920	1323	3310	6864	9749	10105	10516	10736
70-74	644	929	2190	4915	7925	8503	8998	9244
75+	614	872	1822	5123	10127	12670	14252	14970
TOTAL F	63358	91659	140096	174747	190415	195776	200085	202123
FEMALES								
0-4	9950	12329	12509	12560	12557	12547	12541	12539
5-9	8488	11530	12526	12570	12555	12545	12539	12538
10-14	7243	10563	12685	12561	12551	12541	12535	12537
15-19	6452	9501	12764	12570	12534	12534	12535	12536
20-24	5535	8250	12493	12540	12512	12529	12536	12536
25-29	4879	7006	11916	12382	12501	12525	12535	12534
30-34	4076	6195	11216	12397	12503	12518	12530	12530
35-39	3128	5274	10222	12512	12468	12498	12518	12521
40-44	2420	4611	9113	12522	12435	12454	12497	12510
45-49	2294	3805	7811	12153	12330	12381	12460	12483
50-54	1958	2862	6507	11433	12047	12278	12393	12425
55-59	1682	2147	5584	10518	11848	12117	12266	12311
60-64	1252	1939	4528	9233	11602	11804	12032	12100
65-69	989	1519	3644	7704	10987	11260	11570	11683
70-74	705	1127	2599	5851	9618	10230	10688	10859
75+	746	1116	2589	7211	14991	19242	21702	22682
TOTAL	61797	89776	138706	176716	196043	202000	205877	207324
BIRTH RATE	33.9	23.5	16.5	14.0	13.2	12.8	12.7	
DEATH RATE	9.2	6.6	7.4	10.2	12.0	12.0	12.3	
NET MIGRATION RATE	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.48	1.72	.93	.38	.12	.08	.03	
TOTAL FERTILITY	4.554	2.841	2.129	2.082	2.071	2.063	2.060	
e(0) - BOTH SEXES	61.50	68.09	72.73	75.16	77.17	79.01	79.59	
IMR - BOTH SEXES	68.0	39.7	21.4	14.4	10.0	6.4	5.3	

AMERICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	666926	720622	774337	825458	873799	919495	962710	1003423	1040366	1072030
MALES										
0-4	38367	39088	39816	39407	38968	38621	38556	38945	39180	39126
5-9	35130	37962	38740	39509	39144	38744	38431	38392	38797	39041
10-14	32782	35001	37838	38620	39394	39042	38652	38349	38317	38726
15-19	31956	32625	34849	37681	38470	39254	38914	38535	38241	38215
20-24	31243	31730	32407	34624	37451	38255	39053	38727	38362	38080
25-29	28677	30994	31490	32164	34377	37207	38029	38836	38526	38174
30-34	24992	28437	30749	31245	31921	34140	36976	37808	38625	38327
35-39	21535	24738	28170	30469	30970	31658	33883	36717	37559	38383
40-44	16987	21236	24417	27824	30111	30626	31324	33547	36374	37226
45-49	14257	16621	20817	23956	27327	29597	30123	30826	33039	35349
50-54	12392	13769	16091	20193	23268	26578	28812	29344	30048	32237
55-59	11425	11724	13061	15305	19255	22220	25424	27589	28122	28818
60-64	9977	10478	10780	12043	14160	17870	20662	23689	25740	26264
65-69	7867	8721	9189	9481	10630	12548	15902	18431	21187	23058
70-74	5920	6377	7104	7510	7773	8750	10382	13223	15370	17725
75+	6678	7460	8224	9171	9974	10595	11663	13460	16545	19769
TOTAL	330184	356962	383740	409202	433195	455707	476787	496417	514031	529019
FEMALES										
0-4	37121	.7894	38566	38131	37681	37326	37241	37596	37801	37722
5-9	34122	36880	37701	38405	38004	37583	37253	37186	37551	37759
10-14	31885	34054	36821	37645	38355	37964	37552	37228	37165	37531
15-19	31096	31812	33991	36757	37587	38306	37923	37518	37200	37139
20-24	30674	31011	31736	33909	36676	37518	38246	37873	37477	37162
25-29	28560	30573	30920	31637	33812	36588	37442	38179	37816	37423
30-34	25119	28439	30454	30798	31520	33707	36491	37355	38101	37743
35-39	21769	24974	28291	30298	30652	31386	33581	36372	37246	37998
40-44	17340	21592	24786	28091	30097	30466	31210	33413	36208	37090
45-49	14683	17120	21347	24517	27809	29814	30195	30949	33157	35949
50-54	13008	14392	16809	20991	24130	27400	29395	29790	30553	32757
55-59	12348	12616	13984	16364	20478	23569	26799	28775	29185	29951
60-64	11276	11782	12054	13389	15712	19720	22734	25895	27836	28257
65-69	9351	10441	10929	11197	12476	14699	18522	21402	24439	26304
70-74	7607	8194	9183	9625	9885	11063	13104	16602	19240	22038
75+	10782	11886	13025	14504	15731	16679	18235	20872	25360	30187
TOTAL	336742	363659	390597	416256	440604	463788	485923	507006	526335	543011
BIRTH RATE	23.2	21.8	20.0	18.6	17.4	16.5	15.9	15.3	14.8	
DEATH RATE	7.9	7.5	7.3	7.2	7.2	7.3	7.6	8.1	8.8	
RATE OF NAT. INC.	1.53	1.43	1.27	1.14	1.02	.92	.83	.72	.60	
NET MIGRATION RATE	.2	.1	.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.55	1.44	1.28	1.14	1.02	.92	.83	.72	.60	
TOTAL FERTILITY	2.827	2.706	2.542	2.382	2.238	2.137	2.098	2.086	2.081	
NRR	1.315	1.261	1.198	1.129	1.062	1.018	1.003	1.000	1.000	
e(0) - BOTH SEXES	70.13	71.04	71.82	72.58	73.25	73.86	74.40	74.89	75.29	
e(10) - BOTH SEXES	63.17	63.71	64.19	64.67	65.12	65.54	65.92	66.29	66.60	
IMR - BOTH SEXES	37.7	33.2	29.3	25.6	22.6	20.0	18.0	16.4	15.2	
q(5) - BOTH SEXES	.0488	.0421	.0366	.0314	.0273	.0238	.0211	.0190	.0177	
DEP. RATIO	62.9	61.3	58.9	55.1	51.8	49.3	48.7	49.4	50.9	52.5

AMERICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	666926	825458	1040366	1150010	1185896	1205005	1216994	1222126
MALES								
0-4	38367	39407	39180	39182	39205	39265	39257	39240
5-9	35130	39509	38797	38966	39066	39148	39187	39205
10-14	32782	38620	38317	38865	39021	39109	39152	39179
15-19	31956	37681	38241	38709	38980	39048	39098	39134
20-24	31243	34624	38362	38705	38876	38934	39009	39060
25-29	28677	32164	38526	38581	38685	38785	38895	38976
30-34	26992	31245	38625	38158	38436	38635	38792	38892
35-39	21535	30469	37559	37534	38210	38492	38674	38787
40-44	16987	27824	36374	37240	37879	38310	38495	38625
45-49	14257	23956	33039	37002	37575	37961	38161	38323
50-54	12392	20193	30048	36484	36866	37269	37548	37754
55-59	11425	15305	28122	35343	35351	36031	36461	36718
60-64	9977	12043	25740	32377	32905	34078	34655	34939
65-69	7867	9481	21187	28389	29720	30998	31771	32054
70-74	5920	7510	15370	21885	25241	26560	27329	27605
75+	6678	9171	16545	29433	38346	41583	43917	44808
TOTAL F	330184	409202	514031	566852	584364	594204	600400	603300
FEMALES								
0-4	37121	38131	37801	37611	37577	37588	37546	37507
5-9	34122	38405	37551	37473	37499	37516	37512	37502
10-14	31885	37645	37165	37424	37496	37508	37505	37500
15-19	31096	36757	37200	37442	37514	37495	37492	37494
20-24	30674	33909	37477	37578	37503	37458	37469	37481
25-29	28560	31637	37816	37600	37416	37396	37423	37463
30-34	25119	30798	38101	37320	37271	37333	37390	37443
35-39	21769	30298	37246	36856	37158	37290	37356	37415
40-44	17340	28091	36208	36764	37077	37245	37298	37362
45-49	14683	24517	33157	36816	37042	37118	37171	37252
50-54	13008	20991	30553	36766	36762	36813	36931	37034
55-59	12348	16364	29185	36411	35970	36272	36531	36674
60-64	11276	13389	27836	34579	34648	35458	35874	36040
65-69	9351	11197	24439	31896	32972	34048	34620	34793
70-74	7607	9625	19240	26462	30172	31484	32123	32314
75+	10782	14504	25360	44159	57454	62778	66353	67553
TOTAL	336742	416256	526335	583158	601532	610800	616593	618827
BIRTH RATE	21.6	16.7	14.1	13.3	13.0	12.8	12.7	
DEATH RATE	7.5	7.5	10.1	12.1	12.4	12.4	12.5	
NET MIGRATION RATE	.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.42	.93	.40	.12	.06	.04	.02	
TOTAL FERTILITY	2.684	2.183	2.084	2.083	2.081	2.076	2.065	
e(0) - BOTH SEXES	71.04	73.85	75.68	76.78	78.16	79.09	79.36	
IMR - BOTH SEXES	33.4	20.5	14.3	12.5	11.4	9.6	6.8	

LATIN AMERICA AND THE CARIBBEAN Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	203
TOTAL M+F	398867	441614	485976	529974	572313	612293	650031	686302	720543	751576
MALES										
0-4	27946	28581	29605	29724	29378	28857	28579	28903	29200	29193
5-9	25309	27469	28181	29272	29450	29148	28665	28418	28760	29070
10-14	23434	25121	27301	28039	29148	29342	29054	28583	28345	28694
15-19	21416	23223	24931	27129	27886	29008	29216	28942	28482	28254
20-24	19388	21083	22924	24669	26888	27669	28809	29036	28779	28338
25-29	16305	18997	20737	22624	24398	26636	27440	28598	28844	28609
30-34	13677	15955	18674	20454	22365	24158	26408	27230	28400	28664
35-39	11087	13363	15659	18394	20191	22115	23918	26171	27005	28185
40-44	9000	10794	13068	15365	18094	19896	21822	23625	25873	26717
45-49	7675	8701	10479	12729	15004	17704	19497	21410	23203	25434
50-54	6480	7330	8342	10078	12274	14499	17141	18906	20788	22553
55-59	5468	6057	6878	7855	9518	11621	13759	16299	18007	19830
60-64	4317	4939	5495	6264	7180	8728	10686	12682	15059	16671
65-69	3178	3696	4251	4752	5443	6265	7642	9386	11173	13306
70-74	2310	2501	2927	3387	3809	4385	5072	6212	7658	9150
75+	2329	2631	2926	3384	3949	4540	5259	6124	7392	9086
TOTAL	199320	220440	242379	264118	284973	304572	322966	340524	356968	371753
FEMALES										
0-4	27084	27771	28745	28833	28483	27970	27691	27994	28270	28245
5-9	24718	26741	27500	28536	28677	28365	27881	27626	27943	28228
10-14	22940	24577	26625	27410	28465	28622	28321	27848	27600	27922
15-19	20987	22786	24450	26523	27329	28399	28568	28280	27815	27573
20-24	19179	20752	22592	24296	26399	27229	28316	28503	28227	27774
25-29	16271	18905	20525	22409	24150	26276	27125	28232	28433	28171
30-34	13728	16025	18688	20345	22259	24021	26162	27028	28147	28360
35-39	11139	13509	15824	18505	20186	22115	23891	26042	26921	28048
40-44	9129	10943	13313	15634	18319	20012	21950	23734	25891	26778
45-49	7831	8932	10737	13096	15409	18085	19782	21722	23509	25663
50-54	6732	7603	8696	10482	12812	15106	17759	19453	21386	23168
55-59	5782	6451	7309	8387	10139	12424	14679	17291	18972	20885
60-64	4690	5418	6071	6908	7957	9654	11865	14055	16599	18246
65-69	3579	4224	4908	5530	6327	7325	8925	11010	13088	15501
70-74	2722	3006	3576	4188	4753	5475	6376	7811	9683	11558
75+	3036	3532	4036	4776	5677	6643	7774	9149	11093	13702
TOTAL	199547	221174	243597	265856	287340	307721	327065	345778	363576	379822
BIRTH RATE	28.4	26.4	24.0	21.7	19.8	18.3	17.4	16.7	15.9	
DEATH RATE	7.2	6.7	6.3	6.2	6.1	6.3	6.5	6.9	7.5	
RATE OF NAT. INC.	2.11	1.97	1.77	1.56	1.36	1.21	1.09	.98	.84	
NET MIGRATION RATE	-.8	-.5	-.3	-.2	-.1	-.1	-.0	-.0	.0	
GROWTH RATE	2.04	1.91	1.73	1.54	1.35	1.20	1.09	.97	.84	
TOTAL FERTILITY	3.550	3.201	2.879	2.597	2.364	2.205	2.137	2.108	2.092	
NRR	1.598	1.464	1.334	1.215	1.113	1.045	1.018	1.007	1.001	
e(0) - BOTH SEXES	66.64	68.01	69.23	70.33	71.24	72.03	72.71	73.30	73.76	
e(10) - BOTH SEXES	60.86	61.64	62.38	63.05	63.65	64.17	64.62	65.04	65.38	
IMR - BOTH SEXES	46.0	40.0	34.9	30.4	27.0	23.9	21.4	19.4	18.1	
q(5) - BOTH SEXES	.0603	.0513	.0440	.0376	.0328	.0287	.0252	.0228	.0212	
DEP. RATIO	73.2	68.7	64.5	59.6	55.2	51.1	48.1	46.9	46.9	48.0

LATIN AMERICA AND THE CARIBBEAN Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	398867	529974	720543	834917	874500	893678	905606	910743
MALES								
0-4	27946	29724	29200	29174	29219	29286	29280	29261
5-9	25309	29272	28760	28977	29100	29181	29216	29233
10-14	23434	28039	28345	28926	29071	29147	29186	29212
15-19	21416	27129	28482	28809	29034	29089	29139	29176
20-24	19388	24669	28779	28810	28923	28984	29065	29118
25-29	16305	22624	28844	28658	28731	28853	28971	29053
30-34	13677	20454	28400	28187	28511	28732	28888	28985
35-39	11087	18394	27005	27645	28351	28621	28791	28901
40-44	9000	15365	25873	27589	28084	28468	28641	28771
45-49	7675	12729	23203	27574	27837	28165	28369	28537
50-54	6480	10078	20788	27074	27216	27588	27890	28103
55-59	5468	7855	18007	25653	25893	26617	27068	27324
60-64	4317	6264	15059	22834	23950	25150	25716	25990
65-69	3178	4752	11173	19644	21663	22821	23555	23828
70-74	2310	3387	7658	14775	18402	19495	20222	20501
75+	2329	3384	7392	17528	26634	29997	32311	33213
TOTAL	199320	264118	356968	411858	430620	440196	446309	449207
FEMALES								
0-4	27084	28833	28270	28082	28069	28087	28045	28005
5-9	24718	28536	27943	27956	28002	28019	28012	28001
10-14	22940	27410	27600	27950	28010	28011	28005	28000
15-19	20987	26523	27815	27988	28025	27994	27990	27993
20-24	19179	24296	28227	28105	27994	27951	27969	27982
25-29	16271	22409	28433	28072	27891	27893	27927	27968
30-34	13728	20345	28147	27717	27760	27844	27900	27950
35-39	11139	18505	26921	27301	27695	27815	27870	27925
40-44	9129	15634	25891	27394	27642	27774	27816	27879
45-49	7831	13096	23509	27601	27609	27648	27704	27791
50-54	6732	10482	21386	27464	27318	27372	27511	27621
55-59	5782	8387	18972	26633	26535	26927	27207	27349
60-64	4690	6908	16599	24605	25411	26310	26714	26870
65-69	3579	5530	13088	22264	24212	25227	25766	25927
70-74	2722	4188	9683	18072	22140	23261	23869	24062
75+	3036	4776	11093	25855	39567	45349	48993	50212
TOTAL	199547	265856	363576	423059	443880	453482	459297	461536
BIRTH RATE	26.1	18.6	14.8	13.6	13.2	12.9	12.7	
DEATH RATE	6.7	6.4	9.0	11.7	12.3	12.4	12.5	
NET MIGRATION RATE	-.5	-.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.89	1.23	.59	.19	.09	.05	.02	
TOTAL FERTILITY	3.180	2.270	2.092	2.090	2.088	2.080	2.066	
e(0) - BOTH SEXES	68.05	72.01	74.19	75.75	77.65	78.91	79.27	
IMR - BOTH SEXES	40.3	24.4	17.2	15.0	13.5	11.1	7.3	

NORTHERN AMERICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	268059	279008	288361	295484	301486	307203	312679	317121	319823	320454
MALES										
0-4	10421	10507	10210	9683	9590	9764	9977	10042	9979	9934
5-9	9821	10494	10559	10236	9694	9595	9766	9974	10038	9971
0-14	9348	9880	10536	10582	10246	9700	9598	9766	9972	10032
5-19	10540	9403	9918	10552	10584	10245	9698	9593	9759	9962
20-24	11855	10647	9482	9956	10563	10586	10244	9691	9584	9742
25-29	12371	11998	10753	9540	9979	10571	10589	10238	9682	9566
30-34	11315	12483	12075	10791	9556	9982	10568	10578	10225	9663
35-39	10447	11375	12511	12075	10779	9543	9966	10545	10554	10198
40-44	7987	10442	11349	12459	12018	10730	9502	9922	10500	10509
45-49	6582	7920	10337	11227	12324	11894	10626	9416	9837	10415
0-54	5911	6438	7749	10115	10994	12079	11671	10438	9260	9683
5-59	5957	5667	6182	7450	9737	10599	11665	11290	10115	8988
60-64	5660	5539	5285	5779	6980	9143	9977	11008	10681	9592
65-69	4689	5025	4938	4729	5187	6284	8260	9045	10015	9752
70-74	3610	3876	4177	4123	3964	4365	5311	7011	7711	8575
75+	4349	4829	5298	5787	6025	6055	6404	7335	9152	10683
TOTAL	130865	136522	141361	145084	148221	151135	153820	155893	157063	157266
MALES										
0-4	10037	10123	9822	9298	9198	9356	9549	9602	9531	9477
5-9	9404	10139	10201	9869	9327	9219	9372	9560	9608	9532
0-14	8945	9478	10196	10236	9890	9342	9231	9380	9565	9609
5-19	10109	9026	9560	10234	10258	9907	9355	9239	9386	9566
20-24	11496	10259	9144	9613	10276	10290	9930	9370	9250	9388
25-29	12289	11669	10395	9228	9662	10312	10316	9948	9383	9252
0-34	11392	12414	11766	10453	9262	9686	10329	10327	9954	9382
5-39	10630	11465	12466	11793	10466	9271	9691	10330	10326	9950
0-44	8211	10649	11472	12457	11778	10454	9261	9679	10317	10312
5-49	6852	8188	10609	11421	12400	11728	10413	9228	9647	10286
0-54	6275	6789	8113	10509	11317	12294	11636	10337	9167	9589
5-59	6565	6165	6675	7977	10339	11145	12120	11484	10213	9066
60-64	6585	6363	5984	6481	7755	10066	10870	11840	11238	10011
65-69	5772	6217	6021	5666	6149	7374	9598	10392	11351	10803
70-74	4885	5188	5606	5438	5133	5587	6727	8791	9557	10480
75+	7746	8354	8989	9728	10054	10036	10461	11723	14267	16484
TOTAL	137195	142486	147000	150399	153264	156067	158858	161228	162759	163189
IRTH RATE	15.2	14.3	13.1	12.7	12.7	12.7	12.6	12.3	12.2	
EATH RATE	.8.8	8.9	9.0	9.1	9.2	9.4	9.9	10.8	11.8	
RATE OF NAT. INC.	.66	.54	.41	.36	.34	.33	.27	.16	.04	
ET MIGRATION RATE	1.6	1.2	.7	.4	.3	.2	.2	.1	.0	
GROWTH RATE	.80	.66	.49	.40	.38	.35	.28	.17	.04	
TOTAL FERTILITY	1.866	1.865	1.864	1.896	1.929	1.961	1.992	2.022	2.052	
NRR	.899	.899	.899	.916	.933	.948	.964	.979	.994	
(O) - BOTH SEXES	75.49	75.98	76.33	76.75	77.16	77.57	77.98	78.40	78.82	
(10) - BOTH SEXES	66.72	67.09	67.35	67.67	67.99	68.33	68.68	69.04	69.40	
IMR - BOTH SEXES	13.8	12.5	11.5	10.4	9.4	8.7	8.0	7.3	6.6	
q(5) - BOTH SEXES	.0158	.0142	.0130	.0117	.0104	.0096	.0088	.0079	.0071	
DEP. RATIO	49.7	50.9	50.3	47.7	45.6	45.9	50.0	55.1	60.7	64.2

NORTHERN AMERICA Population projection (thousands)
Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	268059	295484	319823	315093	311395	311327	311388	311384
MALES								
0-4	10421	9683	9979	10008	9985	9978	9978	9979
5-9	9821	10236	10038	9989	9967	9967	9970	9972
10-14	9348	10582	9972	9939	9951	9962	9966	9967
15-19	10540	10552	9759	9899	9946	9959	9959	9958
20-24	11855	9956	9584	9895	9953	9950	9944	9942
25-29	12371	9540	9682	9923	9954	9931	9924	9924
30-34	11315	10791	10225	9972	9925	9903	9903	9906
35-39	10447	12075	10554	9889	9859	9871	9882	9886
40-44	7987	12459	10500	9651	9795	9841	9854	9854
45-49	6582	11227	9837	9427	9738	9795	9792	9786
50-54	5911	10115	9260	9410	9650	9680	9658	9651
55-59	5957	7450	10115	9690	9458	9414	9393	9394
60-64	5660	5779	10681	9543	8954	8928	8938	8949
65-69	4689	4729	10015	8745	8057	8177	8216	8226
70-74	3610	4123	7711	7110	6839	7065	7106	7104
75+	4349	5787	9152	11904	11712	11586	11606	11595
TOTAL	130865	145084	157063	154994	153744	154008	154091	154093
FEMALES								
0-4	10037	9298	9531	9530	9508	9501	9501	9501
5-9	9404	9869	9608	9517	9496	9497	9500	9501
10-14	8945	10236	9565	9475	9486	9497	9501	9501
15-19	10109	10234	9386	9454	9489	9502	9502	9500
20-24	11496	9613	9250	9473	9509	9506	9501	9498
25-29	12289	9228	9383	9527	9525	9503	9496	9496
30-34	11392	10453	9954	9602	9511	9490	9490	9493
35-39	10630	11793	10326	9555	9464	9475	9486	9490
40-44	8211	12457	10317	9370	9435	9470	9482	9483
45-49	6852	11421	9647	9214	9434	9469	9466	9461
50-54	6275	10509	9167	9302	9444	9442	9420	9413
55-59	6565	7977	10213	9779	9435	9345	9324	9325
60-64	6585	6481	11238	9974	9237	9149	9159	9170
65-69	5772	5666	11351	9633	8760	8821	8854	8866
70-74	4885	5438	9557	8390	8032	8223	8254	8252
75+	7746	9728	14267	18304	17887	17429	17360	17341
TOTAL	137195	150399	162759	160099	157652	157318	157297	157291
BIRTH RATE	14.2	12.6	12.3	12.5	12.6	12.6	12.6	12.6
DEATH RATE	8.9	9.7	12.9	13.0	12.6	12.6	12.6	12.6
NET MIGRATION RATE	1.2	.3	.0	.0	.0	.0	.0	.0
GROWTH RATE	.65	.32	-.06	-.05	.00	.00	.00	.00
TOTAL FERTILITY	1.871	1.959	2.061	2.063	2.063	2.063	2.063	2.063
e(0) - BOTH SEXES	75.94	77.59	79.38	79.61	79.60	79.60	79.60	79.60
IMR - BOTH SEXES	12.6	8.7	5.6	5.3	5.3	5.3	5.3	5.3

ASIA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2821424	3093323	3378743	3657286	3912770	4145375	4373140	4600428	4815390	5005220
MALES										
0-4	174215	193089	203149	202968	195896	189236	192654	198523	199533	196121
5-9	165467	170347	189531	199924	200146	193499	187211	190918	197053	198323
10-14	171277	164258	169216	188433	198897	199221	192686	186507	190294	196499
15-19	163322	169874	162999	168003	187227	197751	198170	191758	185700	189569
20-24	135211	161361	168019	161311	166361	185580	196171	196728	190492	184599
25-29	113579	133223	159291	166040	159496	164595	183808	194494	195218	189179
30-34	104595	111776	131366	157317	164132	157744	162888	182119	192917	193811
35-39	84381	132740	109960	129438	155228	162101	155869	161077	180341	191257
40-44	70104	82460	100669	107868	127165	152732	159646	153610	158907	178187
45-49	63562	67881	80123	98034	105156	124166	149365	156315	150552	155937
50-54	56766	60695	65022	76992	96411	101386	119916	144547	151534	146125
55-59	46506	53031	56891	61118	72611	89255	95960	113758	137511	144471
60-64	35455	41968	48076	51731	55742	66484	81942	88261	104977	127355
65-69	27246	30325	36122	41563	44870	48524	58141	71943	77717	92830
70-74	17026	21371	24039	28816	33315	36103	39206	47284	58839	63796
75+	16310	19027	23456	27603	33126	39134	44182	49131	57795	70884
TOTAL	1445022	1583424	1727930	1867159	1993778	2107509	2217815	2326973	2429378	2518941
FEMALES										
0-4	165283	183545	193501	193978	187758	181761	185277	191037	191922	188465
5-9	157076	160906	179599	190178	191240	185601	180061	183924	189943	191049
10-14	160719	155747	159721	178539	189247	190464	184967	179557	183503	189587
15-19	150834	159289	154491	158621	177517	188355	189705	184354	179057	183079
20-24	129072	149051	157620	153068	157327	176319	187287	188809	183614	178446
25-29	108348	127191	147204	155949	151575	155978	175047	186168	187852	182815
30-34	99965	106541	125394	145487	154293	150115	154637	173800	185049	186880
35-39	79536	98155	104797	123694	143744	152634	148624	153284	172506	183862
40-44	65588	77839	96329	103060	121872	141879	150811	146992	151758	171003
45-49	58973	63848	76020	94375	101066	119766	139650	148617	144966	149806
50-54	52665	56932	61797	73878	91915	98570	117053	136758	145713	142224
55-59	43722	50176	54391	59265	71085	88716	95265	113442	132846	141723
60-64	35207	40713	46923	51110	55838	67311	84313	90704	108385	127286
65-69	28626	31513	36649	42568	46488	51029	61886	77905	83994	100805
70-74	19250	23791	26523	31184	36367	39940	44084	53897	68283	73813
75+	21536	24663	29856	35173	41659	49427	56656	64206	76621	95435
TOTAL	1376402	1509899	1650813	1790127	1918992	2037866	2155325	2273455	2386011	2486279
BIRTH RATE	27.7	26.4	24.1	21.5	19.4	18.6	18.0	17.2	16.1	
DEATH RATE	9.2	8.7	8.2	8.0	7.8	7.8	7.9	8.0	8.4	
RATE OF NAT. INC.	1.85	1.77	1.59	1.35	1.16	1.07	1.01	.91	.77	
NET MIGRATION RATE	-.1	-.0	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.84	1.77	1.58	1.35	1.15	1.07	1.01	.91	.77	
TOTAL FERTILITY	3.471	3.200	2.931	2.688	2.472	2.363	2.296	2.228	2.169	
NRR	1.453	1.351	1.262	1.194	1.123	1.081	1.055	1.034	1.017	
e(0) - BOTH SEXES	63.19	64.62	66.02	67.10	68.22	69.22	70.25	71.23	72.13	
e(10) - BOTH SEXES	59.08	59.88	60.72	61.29	61.95	62.53	63.16	63.79	64.38	
IMR - BOTH SEXES	68.2	60.0	53.9	48.6	43.5	38.4	33.4	29.1	25.4	
q(5) - BOTH SEXES	.0958	.0831	.0734	.0654	.0576	.0500	.0427	.0365	.0313	
DEP. RATIO	66.2	61.6	60.3	59.3	55.7	51.2	48.4	48.1	48.6	49.5

ASIA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2821424	3657286	4815390	5539653	5848868	5957109	6048966	6083199
MALES								
0-4	174215	202968	199533	196459	195217	194813	194734	194771
5-9	165467	199924	197053	194281	194030	194272	194462	194613
10-14	171277	188433	190294	191527	193268	194096	194431	194561
15-19	163322	168003	185700	190918	193595	194278	194436	194450
20-24	135211	161311	190492	193493	194438	194299	194191	194132
25-29	113579	166040	195218	195598	194256	193590	193599	193669
30-34	104595	157317	192917	193119	191888	192197	192873	193207
35-39	84381	129438	180341	185554	188577	190981	192340	192859
40-44	70104	107868	158907	179814	187127	190626	191974	192367
45-49	63562	98034	150552	182564	188182	190202	190921	191100
50-54	56766	76992	151534	183521	187242	187393	187889	188256
55-59	46506	61118	137511	174797	179161	179949	181805	182924
60-64	35455	51731	104977	153181	162728	167978	172261	174141
65-69	27246	41563	77717	121204	143432	152614	158248	160230
70-74	17026	28816	58839	97056	124505	132177	136900	138462
75+	16310	27603	57795	133668	187405	206195	218320	224321
TOTAL	1445022	1867159	2429378	2766754	2905050	2955659	2989385	3004063
FEMALES								
0-4	165283	193978	191922	188281	186844	186337	186186	186190
5-9	157076	190178	189943	186488	185904	185984	186068	186158
10-14	160719	178539	183503	184121	185323	185949	186147	186206
15-19	150834	158621	179057	183951	185875	186333	186328	186263
20-24	129072	153068	183614	186995	187132	186683	186384	186225
25-29	108348	155949	187852	189661	187388	186355	186141	186085
30-34	99965	145487	185049	187760	185508	185345	185758	185934
35-39	79536	123694	172506	180712	182785	184538	185610	185933
40-44	65588	103060	151758	175365	182030	184704	185776	185946
45-49	58973	94375	144966	178418	184035	185234	185654	185593
50-54	52665	73878	145713	180280	184881	184160	184384	184503
55-59	43722	59265	132846	173954	180020	179983	181625	182506
60-64	35207	51110	108385	156510	168372	173362	177666	179399
65-69	28626	42568	83994	129160	155117	165379	171635	173655
70-74	19250	31184	68283	110795	143341	153688	159992	161784
75+	21536	35173	76621	180447	259263	297416	324228	336755
TOTAL	1376402	1790127	2386011	2772899	2943818	3011450	3059581	3079136
BIRTH RATE	25.9	18.8	14.9	13.5	13.0	12.8	12.6	
DEATH RATE	8.7	7.9	9.4	11.3	12.2	12.2	12.4	
NET MIGRATION RATE	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.73	1.10	.56	.22	.08	.05	.02	
TOTAL FERTILITY	3.181	2.399	2.122	2.080	2.070	2.061	2.059	
e(0) - BOTH SEXES	64.69	69.32	73.72	76.47	77.84	79.39	79.58	
IMR - BOTH SEXES	60.6	38.6	19.9	11.5	8.5	6.2	5.3	

EAST AND SOUTHEAST ASIA **Population projection (thousands)**

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	1648347	1778903	1918039	2050395	2163430	2260922	2354300	2448001	2535035	260652
MALES										
0-4	82598	93994	100775	99454	93143	88651	90393	94500	95768	9382
5-9	85693	81561	93060	99948	98755	92574	88171	89968	94112	9542
10-14	98733	85287	81210	92725	99633	98476	92332	87962	89776	93932
15-19	97955	98176	84838	80818	92334	99253	98128	92031	87698	89530
20-24	80612	97122	97415	84228	80278	91783	98709	97631	91598	8731
25-29	68580	79779	96241	96617	83587	79702	91190	98126	97100	91137
30-34	66407	67822	79001	95418	95865	82972	79143	90619	97566	96592
35-39	52334	65583	67043	78191	94540	95048	82296	78532	89990	96968
40-44	42233	51485	64616	66116	77199	93437	94002	81430	77747	89174
45-49	38930	41228	50372	63308	64832	75789	91829	92470	80153	76581
50-54	35457	37527	39836	48784	61388	62922	73648	89371	90106	78172
55-59	29521	33493	35539	37821	46422	58491	60006	70368	85563	8641
60-64	22922	27000	30747	32715	34907	42957	54195	55695	65477	79835
65-69	16611	19930	23607	26994	28801	30825	38047	48120	49567	58470
70-74	11391	13331	16101	19194	22038	23587	25332	31422	39873	41199
75+	10168	12774	15493	18885	22868	26980	30226	33294	39506	49054
TOTAL	840145	906092	975892	1041216	1096590	1143468	1187646	1231539	1271598	1303601
FEMALES										
0-4	78685	89752	96349	95249	89353	85140	86884	90819	92028	90154
5-9	80532	77608	88795	95574	94616	88877	84769	86572	90547	91800
10-14	92476	80160	77301	88536	95335	94419	88720	84644	86463	90452
15-19	91877	92010	79807	77029	88271	95096	94216	88558	84512	86350
20-24	78546	91227	91449	79416	76684	87943	94794	93961	88353	84347
25-29	65287	77843	90540	90906	78978	76308	87578	94459	93677	88126
30-34	63329	64613	77165	89925	90331	78534	75921	87202	94111	93382
35-39	49046	62610	63952	76540	89252	89730	78059	75509	86798	93735
40-44	39338	48378	61847	63285	75797	88480	89021	77499	75018	86308
45-49	36300	38639	47612	61002	62432	74872	87491	88107	76762	74361
50-54	33497	35408	37765	46679	59837	61298	73614	86140	86846	75729
55-59	28422	32324	34244	36656	45369	58254	59735	71874	84256	85065
60-64	23577	26914	30712	32696	35043	43513	55987	57491	69355	81501
65-69	18385	21559	24732	28443	30312	32623	40681	52493	54011	65391
70-74	13639	15738	18604	21595	24878	26656	28845	36180	46878	48380
75+	15267	18029	21273	25646	30351	35732	40338	44954	53822	67840
TOTAL	808202	872812	942147	1009179	1066840	1117474	1166654	1216462	1263437	1302922
BIRTH RATE	22.6	22.3	20.4	17.9	16.2	15.8	15.8	15.4	.4.6	
DEATH RATE	7.3	7.2	7.0	7.2	7.4	7.7	8.0	8.4	9.0	
RATE OF NAT. INC.	1.53	1.51	1.34	1.08	.88	.81	.78	.70	.56	
NET MIGRATION RATE	-.1	-.1	-.0	-.0	-.0	.0	.0	.0	.0	
GROWTH RATE	1.52	1.51	1.33	1.07	.88	.81	.78	.70	.56	
TOTAL FERTILITY	2.673	2.538	2.388	2.277	2.188	2.145	2.129	2.113	2.097	
NRR	1.205	1.143	1.088	1.058	1.034	1.012	1.003	1.001	1.001	
e(0) - BOTH SEXES	68.03	69.16	70.42	71.12	71.95	72.65	73.34	73.99	74.62	
e(10) - BOTH SEXES	61.94	62.60	63.44	63.79	64.30	64.75	65.23	65.71	66.17	
IMR - BOTH SEXES	43.3	37.7	33.2	29.4	26.0	23.1	20.6	18.6	16.8	
q(5) - BOTH SEXES	.0578	.0495	.0425	.0373	.0325	.0285	.0252	.0225	.0202	
DEP. RATIO	57.9	52.1	52.1	53.2	50.9	47.2	45.4	46.8	48.9	51.5

EAST AND SOUTHEAST ASIA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	1648347	2050395	2535035	2764884	2848242	2878787	2897418	2905743
MALES								
0-4	82598	99454	95768	93880	93190	92997	92974	92976
5-9	85693	99948	94112	92539	92417	92610	92794	92883
10-14	98733	92725	89776	90849	91862	92459	92768	92876
15-19	97955	80818	87698	90860	92137	92652	92838	92864
20-24	80612	84228	91598	92900	92960	92840	92779	92728
25-29	68580	96617	97100	94399	93027	92519	92448	92466
30-34	66407	95418	97566	92670	91602	91657	91973	92195
35-39	52334	78191	89990	88048	89695	90915	91661	92019
40-44	42233	66116	77747	85528	89364	90902	91603	91851
45-49	38930	63308	80153	88548	90754	91164	91285	91303
50-54	35457	48784	90106	92285	90930	90052	89869	89897
55-59	29521	37821	85563	89691	86752	86333	86800	87229
60-64	22922	32715	65477	77962	78228	80483	82140	82990
65-69	16611	26994	49567	60862	69482	73653	75647	76458
70-74	11391	19194	39873	53463	61940	64707	65847	66206
75+	10168	18885	39506	85738	100039	103129	105814	107289
TOTAL	840145	1041216	1271598	1370222	1404379	1419074	1429239	1434227
FEMALES								
0-4	78685	95249	92028	90098	89301	89005	88917	88907
5-9	80532	95574	90547	88949	88680	88727	88812	88875
10-14	92476	88536	86463	87432	88239	88660	88846	88914
15-19	91877	77029	84512	87585	88632	88960	89003	88980
20-24	78546	79416	88353	89760	89626	89313	89094	88975
25-29	65287	90906	93677	91426	89907	89194	88942	88869
30-34	63329	89925	94111	89959	88743	88550	88647	88748
35-39	49046	76540	86798	85712	87141	88048	88536	88744
40-44	39338	63285	75018	83491	87139	88327	88747	88821
45-49	36300	61002	76762	86817	88999	89072	88893	88717
50-54	33497	46679	86846	91229	90075	88865	88350	88159
55-59	28422	36656	84256	90262	87599	86823	86915	87096
60-64	23577	32696	69355	81065	81711	83684	84976	85575
65-69	18385	28443	54011	66589	76396	80657	82378	82959
70-74	13639	21595	46878	62234	73318	76432	77358	77467
75+	15267	25646	53822	122053	148359	155395	159765	161710
TOTAL	808202	1009179	1263437	1394662	1443863	1459713	1468179	1471516
BIRTH RATE	21.7	16.2	13.8	13.0	12.8	12.7	12.6	
DEATH RATE	7.1	7.7	10.4	11.8	12.4	12.4	12.5	
NET MIGRATION RATE	-.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.46	.85	.35	.12	.04	.03	.01	
TOTAL FERTILITY	2.523	2.168	2.086	2.065	2.062	2.059	2.058	
e(0) - BOTH SEXES	69.26	72.67	75.79	78.09	78.84	79.39	79.59	
IMR - BOTH SEXES	38.0	23.5	13.9	8.5	6.8	5.7	5.3	

SOUTH ASIA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	1058176	1182419	1309988	1436926	1560248	1677103	1793432	1909520	2020969	2123864
MALES										
0-4	82344	88616	90924	91625	90696	88721	90211	91936	91812	90388
5-9	72065	79706	86182	88706	89664	89011	87303	89012	90951	91031
10-14	65557	71313	78980	85472	88047	89066	88484	86848	88617	90612
15-19	59194	64759	70551	78212	84713	87336	88418	87909	86354	88183
20-24	69176	58103	63714	69529	77179	83692	86380	87550	87151	85702
25-29	40175	48046	56956	62586	68422	76064	82597	85372	86656	86379
30-34	34219	39157	47009	55859	61497	67351	74992	81561	84441	85841
35-39	28870	33221	38173	45952	54719	60357	66231	73879	80504	83493
40-44	25347	27845	32179	37087	44758	53417	59044	64937	72605	79235
45-49	22443	26197	26703	30949	35773	43288	51788	57384	63297	70959
50-54	19334	21075	22832	25278	29386	34075	41355	49617	55168	61064
55-59	15392	17697	19393	21085	23427	27327	31802	38734	46670	52103
60-64	11414	13536	15666	17239	18821	21000	24596	28753	35215	42651
65-69	9916	9445	11292	13140	14533	15950	17889	21065	24806	30590
70-74	5042	7480	7194	8657	10142	11287	12466	14078	16724	19872
75+	5559	5594	7287	7901	9218	10883	12501	14157	16219	19230
TOTAL	546047	609790	675035	739276	800995	858826	916057	972791	1027191	1077386
FEMALES										
0-4	77652	83684	86112	87267	86783	85191	86778	88566	88373	86838
5-9	69046	74512	80846	83701	85283	85204	83948	85810	87803	87774
10-14	61493	68133	73674	80082	83044	84733	84753	83591	85516	87558
15-19	53098	60574	67269	72884	79361	82424	84206	84328	83244	85224
20-24	45397	52020	59516	66282	71978	78533	81697	83601	83824	82826
25-29	38804	44279	50915	58439	65273	71051	77671	80957	82967	83288
30-34	33125	37727	43215	49865	57408	64304	70145	76846	80231	82332
35-39	27639	32088	36698	42195	48848	56401	63337	69255	76010	79472
40-44	23883	26663	31080	35687	41176	47816	55349	62326	68283	75062
45-49	20559	22899	25670	30036	34616	40070	46653	54150	61119	67078
50-54	17326	19480	21794	24536	28823	33346	38717	45219	52622	59530
55-59	13723	16098	18195	20463	23154	27320	31731	36988	43343	50578
60-64	10532	12335	14577	16586	18775	21373	25343	29595	34656	40762
65-69	9433	8978	10609	12655	14520	16567	18984	22664	26639	31355
70-74	4942	7388	7109	8493	10247	11873	13659	15795	19011	22507
75+	5476	5768	7675	8480	9963	12071	14404	17037	20135	24295
TOTAL	512129	572629	634953	697650	759253	818277	877376	936728	993778	1046478
BIRTH RATE	34.6	31.5	28.6	25.7	23.1	21.7	20.6	19.2	17.8	
DEATH RATE	12.2	10.9	10.0	9.2	8.6	8.3	8.0	7.8	7.8	
RATE OF NAT. INC.	2.23	2.06	1.85	1.65	1.45	1.34	1.25	1.13	.99	
NET MIGRATION RATE	-.1	-.1	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.22	2.05	1.85	1.65	1.44	1.34	1.25	1.13	.99	
TOTAL FERTILITY	4.704	4.159	3.648	3.183	2.789	2.588	2.463	2.348	2.248	
NRR	1.803	1.647	1.490	1.332	1.193	1.135	1.103	1.067	1.033	
e(0) - BOTH SEXES	55.77	57.85	59.61	61.36	63.05	64.59	66.19	67.70	69.03	
e(10) - BOTH SEXES	54.70	55.82	56.78	57.76	58.67	59.52	60.43	61.32	62.14	
IMR - BOTH SEXES	93.7	83.9	75.7	67.9	60.7	53.6	46.4	39.9	34.2	
Q(5) - BOTH SEXES	.1346	.1189	.1059	.0935	.0821	.0711	.0602	.0507	.0427	
DEP. RATIO	79.5	76.0	71.9	66.9	61.2	55.8	51.7	49.3	48.1	47.3

SOUTH ASIA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	1058176	1436926	2020969	2449346	2643951	2721604	2778766	2802504
MALES								
0-4	82344	91625	91812	90607	90039	89803	89735	89768
5-9	72065	88706	90951	89813	89657	89670	89653	89712
10-14	65557	85472	88617	88767	89476	89663	89657	89674
15-19	59194	78212	86354	88178	89561	89676	89607	89586
20-24	49176	69529	87151	88859	89625	89543	89444	89422
25-29	40175	62586	86656	89505	89424	89193	89213	89243
30-34	34219	55859	84441	88714	88537	88707	88993	89073
35-39	28870	45952	80504	85916	87194	88290	88811	88931
40-44	25347	37087	72605	83024	86170	88026	88560	88652
45-49	22443	30949	63297	82788	86079	87463	87924	88019
50-54	19334	25278	55168	80505	85200	85975	86489	86749
55-59	15392	21085	46670	75282	81630	82625	83807	84401
60-64	11414	17239	35215	66927	74468	77117	79492	80406
65-69	9916	13140	24806	53881	65125	69548	72880	73913
70-74	5042	8657	16724	39103	55095	59552	62709	63761
75+	5559	7901	16219	42797	77303	90879	99167	103243
TOTAL	546047	739276	1027191	1234666	1324582	1355729	1376141	1384553
FEMALES								
0-4	77652	87267	88373	86688	86061	85861	85802	85816
5-9	69046	83701	87803	86057	85750	85788	85790	85818
10-14	61493	80082	85516	85206	85616	85822	85836	85827
15-19	53098	72884	83244	84883	85780	85909	85861	85820
20-24	45397	66282	83824	85834	86051	85908	85827	85786
25-29	38804	58439	82967	86826	86034	85704	85738	85755
30-34	33125	49865	80231	86313	85339	85349	85654	85727
35-39	27639	42195	76010	83615	84237	85061	85624	85737
40-44	23883	35687	68283	80762	83521	84976	85594	85684
45-49	20559	30036	61119	80436	83807	84809	85357	85462
50-54	17326	24536	52622	78244	83677	84026	84690	84983
55-59	13723	20463	43343	73580	81397	82045	83483	84153
60-64	10532	16586	34656	66595	76041	78818	81670	82757
65-69	9433	12655	26639	55312	68877	74336	78638	80006
70-74	4942	8493	19011	43130	61049	67810	72794	74377
75+	5476	8480	20135	51200	96133	123652	144267	154241
TOTAL	512129	697650	993778	1214680	1319369	1365876	1402625	1417950
BIRTH RATE	31.4	21.8	16.1	13.9	13.2	12.9	12.6	
DEATH RATE	11.0	8.4	8.5	10.9	12.1	12.0	12.3	
NET MIGRATION RATE	-.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.04	1.36	.77	.31	.12	.08	.03	
TOTAL FERTILITY	4.125	2.644	2.161	2.096	2.078	2.064	2.059	
e(0) - BOTH SEXES	57.87	64.79	71.26	74.77	76.78	78.76	79.57	
IMR - BOTH SEXES	84.4	53.7	26.1	14.5	10.2	6.7	5.3	

SOUTHWEST ASIA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	114901	132001	150716	169966	189093	207350	225408	242907	259386	274834
MALES										
0-4	9274	10480	11450	11889	12058	11863	12050	12087	11952	119
5-9	7710	9079	10289	11270	11727	11915	11737	11938	11990	118
10-14	6987	7657	9026	10236	11218	11679	11870	11696	11901	119
15-19	6173	6940	7610	8974	10180	11161	11624	11818	11648	118
20-24	5422	6136	6891	7554	8903	10105	11082	11547	11743	115
25-29	4823	5398	6094	6836	7487	8829	10022	10996	11462	116
30-34	3969	4796	5356	6041	6771	7420	8752	9939	10910	113
35-39	3177	3936	4744	5295	5969	6696	7343	8666	9846	108
40-44	2524	3129	3873	4666	5208	5878	6599	7243	8555	97
45-49	2189	2456	3049	3777	4551	5088	5748	6462	7101	83
50-54	1975	2093	2354	2931	3637	4389	4913	5559	6259	6888
55-59	1593	1842	1959	2211	2762	3437	4152	4656	5279	5955
60-64	1118	1431	1663	1777	2013	2526	3152	3813	4285	4869
65+	718	950	1223	1629	1535	1749	2204	2758	3345	3769
70-74	593	559	745	965	1135	1228	1407	1784	2242	2725
75+	583	659	676	817	1040	1271	1456	1680	2070	2599
TOTAL	58830	67542	77003	86668	96194	105235	114112	122643	130589	137955
FEMALES										
0-4	8946	10109	11040	11461	11622	11430	11614	11651	11521	11473
5-9	7498	8786	9958	10902	11342	11520	11344	11543	11594	11476
10-14	6750	7455	8746	9920	10868	11312	11494	11323	11524	11578
15-19	5859	6705	7415	8708	9885	10835	11283	11469	11301	11505
20-24	5129	5803	6655	7370	8665	9843	10795	11247	11437	112
25-29	4257	5069	5749	6604	7324	8619	9798	10752	11208	11401
30-34	3511	4200	5014	5697	6554	7278	8572	9751	10706	11166
35-39	2851	3457	4146	4959	5644	6503	7227	8520	9699	10655
40-44	2368	2798	3402	4088	4899	5584	6441	7167	8457	9633
45-49	2115	2310	2738	3337	4018	4824	5506	6360	7084	8367
50-54	1842	2043	2239	2662	3254	3926	4722	5399	6245	6965
55-59	1577	1753	1952	2146	2562	3142	3799	4580	5246	6080
60-64	1098	1464	1634	1829	2020	2424	2984	3618	4374	5023
65-69	808	975	1308	1470	1656	1840	2221	2748	3344	4059
70-74	668	665	810	1096	1242	1412	1580	1922	2393	2926
75+	793	866	908	1047	1345	1626	1915	2215	2664	3299
TOTAL	56071	64459	73713	83297	92899	102115	111295	120264	128797	136879
BIRTH RATE	36.0	34.1	30.9	27.8	24.7	22.8	21.0	19.3	18.0	
DEATH RATE	8.7	7.8	7.1	6.6	6.3	6.1	6.1	6.2	6.4	
RATE OF NAT. INC.	2.73	2.62	2.39	2.13	1.84	1.67	1.49	1.31	1.16	
NET MIGRATION RATE	.4	.3	.2	.1	.1	.0	.0	.0	.0	
GROWTH RATE	2.77	2.65	2.40	2.13	1.84	1.67	1.50	1.31	1.16	
TOTAL FERTILITY	4.998	4.579	4.086	3.587	3.064	2.735	2.474	2.278	2.177	
NRR	2.143	1.996	1.813	1.627	1.401	1.258	1.149	1.066	1.025	
e(0) - BOTH SEXES	63.43	65.03	66.45	67.74	68.89	69.84	70.71	71.51	72.27	
e(10) - BOTH SEXES	59.22	60.11	60.92	61.70	62.42	62.99	63.52	64.02	64.49	
IMR - BOTH SEXES	62.5	56.1	50.0	44.8	40.6	36.1	32.1	28.6	25.1	
q(5) - BOTH SEXES	.0882	.0779	.0684	.0604	.0540	.0474	.0417	.0366	.0315	
DEP. RATIO	80.7	79.0	78.3	74.4	68.4	61.4	56.0	52.2	50.1	48.4

SOUTHWEST ASIA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	116901	169966	259386	325422	356675	366717	372782	374952
MALES								
0-4	9274	11889	11952	11971	11989	12013	12026	12028
5-9	7710	11270	11990	11929	11956	11992	12015	12019
10-14	6987	10236	11901	11911	11930	11974	12006	12012
15-19	6173	8974	11648	11880	11897	11950	11991	12000
20-24	5422	7554	11743	11734	11853	11917	11968	11982
25-29	4823	6836	11462	11693	11805	11877	11939	11960
30-34	3969	6041	10910	11735	11749	11832	11907	11938
35-39	3177	5295	9846	11589	11688	11776	11867	11909
40-44	2524	4666	8555	11261	11594	11698	11811	11864
45-49	2189	3777	7101	11229	11349	11575	11712	11778
50-54	1975	2931	6259	10732	11111	11365	11531	11610
55-59	1593	2211	5279	9824	10780	10990	11198	11294
60-64	1118	1777	4285	8292	10031	10378	10627	10746
65-69	718	1429	3345	6460	8825	9413	9722	9859
70-74	593	965	2242	4491	7470	7919	8344	8496
75+	583	817	2070	5133	10063	12187	13339	13789
TOTAL F	58830	86668	130589	161865	176089	180855	184005	185283
FEMALES								
0-4	8946	11461	11521	11496	11482	11471	11467	11467
5-9	7498	10902	11594	11482	11475	11468	11466	11466
10-14	6750	9920	11524	11484	11469	11467	11465	11465
15-19	5859	8708	11301	11482	11462	11465	11464	11464
20-24	5129	7370	11437	11402	11455	11462	11463	11463
25-29	4257	6604	11208	11409	11447	11457	11461	11461
30-34	3511	5697	10706	11488	11427	11446	11456	11458
35-39	2851	4959	9699	11385	11407	11428	11449	11452
40-44	2368	4088	8457	11112	11370	11400	11435	11441
45-49	2115	3337	7084	11165	11229	11353	11405	11414
50-54	1842	2662	6245	10807	11129	11269	11344	11360
55-59	1577	2146	5246	10112	11024	11114	11228	11257
60-64	1098	1829	4374	8850	10620	10860	11020	11067
65-69	808	1470	3344	7259	9844	10385	10619	10690
70-74	668	1096	2393	5431	8974	9447	9840	9940
75+	793	1047	2664	7195	14770	18369	20195	20804
TOTAL F	56071	83297	128797	163557	180586	185861	188777	189669
BIRTH RATE	33.5	22.8	16.3	13.8	13.1	12.8	12.6	
DEATH RATE	7.8	6.2	7.3	10.2	12.0	12.1	12.4	
NET MIGRATION RATE	.3	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.61	1.69	.91	.37	.11	.07	.02	
TOTAL FERTILITY	4.506	2.759	2.122	2.081	2.070	2.063	2.061	
e(0) - BOTH SEXES	65.10	69.89	73.66	75.89	77.80	79.27	79.59	
IMR - BOTH SEXES	56.0	36.5	19.5	12.9	8.8	5.9	5.3	

EUROPE AND U.S.S.R. Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	770751	789463	806032	820747	832740	842576	851013	857719	863674	867278
MALES										
0-4	28951	29068	28542	27846	27832	27966	28057	27981	27972	28095
5-9	28985	28785	28918	28412	27732	27730	27869	27970	27905	27904
10-14	29297	28914	28716	28853	28353	27679	27679	27822	27926	27865
15-19	30121	29199	28817	28625	28767	28275	27606	27611	27758	27867
20-24	32320	29972	29054	28678	28492	28641	28157	27499	27512	27665
25-29	31566	32126	29804	28896	28525	28348	28502	28031	27385	27405
30-34	29175	31353	31925	29635	28739	28375	28203	28367	27910	27275
35-39	25766	28930	31104	31695	29443	28560	28201	28040	28217	27774
40-44	21320	25472	28606	30778	31392	29187	28317	27969	27823	28012
45-49	24681	20935	25037	28129	30290	30930	28784	27939	27610	2780
50-54	21388	23916	20350	24369	27390	29527	30187	28135	27329	27020
55-59	20722	20338	22774	19451	23327	26232	28305	28997	27082	26326
60-64	15260	19097	18812	21097	18101	21747	24456	26437	27160	25430
65-69	9735	13459	16847	16666	18720	16151	19437	21877	23712	24441
70-74	10033	7968	11070	13844	13762	15485	13445	16228	18292	19883
75+	12162	13127	12214	14072	17033	18503	20537	20185	22202	24828
TOTAL	371482	382659	392591	401046	407898	413336	417742	421089	423795	425271
FEMALES										
0-4	28002	28140	27571	26861	26817	26924	27000	26894	26847	26936
5-9	27769	27969	28197	27543	26837	26797	26906	26983	26879	26834
10-14	27873	27758	27955	28094	27531	26827	26787	26897	26975	26872
15-19	28900	27857	27738	27936	28076	27516	26813	26775	26886	26965
20-24	31027	28881	27831	27711	27910	28053	27495	26794	26757	26870
25-29	30552	30991	28843	27795	27676	27877	28022	27468	26770	26735
30-34	28534	30489	30928	28791	27748	27633	27836	27985	27434	26740
35-39	25483	28439	30392	30842	28721	27687	27574	27781	27935	27389
40-44	21518	25350	28296	30254	30718	28618	27594	27486	27698	27857
45-49	25529	21324	25139	28973	30035	30517	28447	27436	27335	27553
50-54	22778	25128	21026	24813	27727	29690	30191	28163	27175	2708
55-59	24159	22215	24538	20580	24321	27196	29150	29675	27711	26752
60-64	20948	23177	21374	23652	19899	23557	26365	28295	28852	26980
65-69	14443	19518	21643	20041	22230	18779	22283	24966	26846	27435
70-74	16679	12730	17275	19217	17891	19907	16903	20121	22582	24342
75+	25076	26837	24784	27496	30704	31661	33905	32910	35199	38666
TOTAL	399269	406804	413441	419700	424842	429240	433271	436630	439879	442006
BIRTH RATE	15.0	14.4	13.7	13.5	13.3	13.2	13.0	12.9	12.9	12.9
DEATH RATE	10.3	10.3	10.1	10.6	11.0	11.2	11.5	11.5	11.5	12.0
RATE OF NAT. INC.	.47	.41	.36	.29	.23	.20	.16	.14	.08	
NET MIGRATION RATE	.1	.0	.0	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	.48	.42	.36	.29	.23	.20	.16	.14	.08	
TOTAL FERTILITY	1.975	1.956	1.942	1.973	1.997	2.012	2.021	2.040	2.063	
NRR	.951	.929	.924	.948	.963	.970	.974	.983	.995	
e(0) - BOTH SEXES	73.20	73.80	74.34	74.85	75.30	75.61	75.98	76.36	76.68	
e(10) - BOTH SEXES	65.06	65.48	65.86	66.23	66.57	66.80	67.09	67.38	67.63	
IMR - BOTH SEXES	22.3	19.8	18.0	16.3	15.0	14.1	13.0	11.9	11.1	
q(5) - BOTH SEXES	.0266	.0234	.0210	.0189	.0173	.0162	.0149	.0135	.0125	
DEP. RATIO	50.6	50.3	51.4	51.5	52.2	51.0	51.9	54.0	56.9	59

EUROPE AND U.S.S.R. Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	770751	820747	863674	865251	870352	878531	880799	881371
MALES								
0-4	28951	27846	27972	28134	28234	28256	28256	28256
5-9	28985	28412	27905	28070	28198	28238	28236	28235
10-14	29297	28853	27926	28029	28164	28223	28220	28219
15-19	30121	28625	27758	27991	28109	28193	28192	28193
20-24	32320	28678	27512	27880	28024	28144	28149	28151
25-29	31566	28896	27385	27659	27928	28081	28103	28103
30-34	29175	29635	27910	27557	27837	28017	28057	28055
35-39	25766	31695	28217	27490	27736	27937	27996	27993
40-44	21320	30778	27823	27202	27610	27812	27895	27894
45-49	24681	28129	27610	26752	27337	27580	27698	27703
50-54	21388	24369	27329	26209	26769	27160	27308	27330
55-59	20722	19451	27082	25887	25965	26404	26575	26613
60-64	15260	21097	27160	24735	24654	25116	25299	25352
65-69	9735	16666	23712	22186	22398	23050	23219	23288
70-74	10033	13844	18292	18827	19038	19832	20009	20095
75+	12162	14072	22202	29659	30467	31949	32559	32779
TOTAL	371482	401046	423795	424268	428469	433991	435772	436260
FEMALES								
0-4	28002	26861	26847	26891	26889	26892	26892	26892
5-9	27769	27543	26879	26888	26892	26892	26890	26889
10-14	27873	28094	26975	26897	26896	26890	26888	26888
15-19	28900	27936	26886	26922	26892	26885	26885	26885
20-24	31027	27711	26757	26901	26879	26877	26881	26883
25-29	30552	27795	26770	26793	26864	26874	26878	26878
30-34	28534	28791	27434	26813	26855	26873	26872	26871
35-39	25483	30842	27935	26878	26847	26865	26860	26857
40-44	21518	30254	27698	26736	26839	26837	26830	26830
45-49	25529	28073	27335	26506	26747	26765	26763	26768
50-54	22778	24813	27175	26325	26497	26627	26638	26643
55-59	24159	20580	27711	26625	26250	26383	26402	26404
60-64	20948	23652	28852	26482	25833	25946	25966	25963
65-69	14443	20041	26846	25115	24771	25083	25085	25083
70-74	16679	19217	22582	22745	22783	23301	23323	23327
75+	25076	27496	35199	45465	47149	48549	48973	49052
TOTAL	399269	419700	439879	440983	441883	444539	445027	445112
BIRTH RATE	14.4	13.2	12.8	12.8	12.7	12.6	12.6	12.6
DEATH RATE	10.2	11.2	12.8	12.6	12.3	12.5	12.6	12.6
NET MIGRATION RATE	.1	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	.42	.20	.01	.02	.04	.01	.00	
TOTAL FERTILITY	1.963	2.008	2.069	2.066	2.063	2.063	2.063	2.063
e(0) - BOTH SEXES	73.79	75.63	77.28	78.75	79.59	79.60	79.60	79.60
IMR - BOTH SEXES	20.0	14.1	9.7	6.8	5.3	5.3	5.3	5.3

OCEANIA	Population projection (thousands)									
AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	24458	26244	27895	29380	30763	32060	33298	34419	35391	36205
MALES										
0-4	1190	1235	1277	1293	1288	1288	1292	1293	1285	1287
5-9	1121	1189	1229	1267	1284	1280	1282	1286	1288	1281
10-14	1201	1126	1190	1225	1264	1281	1278	1279	1283	1286
15-19	1134	1205	1126	1186	1221	1260	1277	1274	1276	1280
20-24	1134	1151	1210	1121	1180	1216	1255	1272	1269	1271
25-29	1023	1159	1159	1205	1116	1175	1211	1248	1265	1263
30-34	931	1045	1166	1154	1199	1111	1170	1205	1242	1260
35-39	893	945	1048	1159	1147	1192	1104	1162	1198	1235
40-44	708	897	942	1038	1149	1136	1182	1095	1153	1159
45-49	613	705	886	928	1024	1133	1121	1166	1080	1139
50-54	553	600	688	864	906	1000	1108	1096	1141	1058
55-59	546	529	574	659	829	871	963	1067	1056	1101
60-64	467	507	492	535	616	776	817	905	1004	994
65-69	347	415	451	439	478	553	699	738	818	909
70-74	263	286	344	375	366	400	465	589	624	694
75+	272	327	371	438	496	521	561	633	767	866
TOTAL	12397	13320	14153	14887	15563	16193	16784	17308	17749	18109
FEMALES										
0-4	1139	1185	1226	1240	1234	1233	1235	1237	1229	1230
5-9	1058	1142	1182	1218	1233	1229	1229	1232	1234	1227
10-14	1137	1064	1143	1180	1216	1232	1227	1227	1231	1233
15-19	1064	1141	1065	1141	1178	1214	1230	1226	1226	1229
20-24	1045	1075	1165	1062	1138	1176	1212	1227	1223	1224
25-29	966	1059	1080	1142	1060	1135	1174	1209	1225	1221
30-34	898	976	1062	1077	1139	1056	1132	1170	1205	1222
35-39	850	902	976	1057	1072	1134	1053	1128	1166	1202
40-44	662	849	899	970	1052	1066	1128	1047	1122	1161
45-49	581	658	842	891	962	1043	1057	1120	1040	1115
50-54	521	572	649	829	879	950	1031	1045	1107	1028
55-59	527	508	559	634	812	861	932	1012	1026	1088
60-64	481	507	489	538	613	784	834	904	983	997
65-69	382	450	475	459	506	577	741	791	858	936
70-74	318	339	401	423	411	453	520	669	718	782
75+	433	497	550	630	696	723	777	868	1050	1202
TOTAL	12061	12925	13742	14493	15200	15867	16513	17111	17642	18096
BIRTH RATE	19.9	19.2	18.4	17.3	16.5	15.8	15.3	14.7	14.3	
DEATH RATE	8.1	8.2	8.2	8.3	8.4	8.4	8.6	9.1	9.7	
RATE OF NAT. INC.	1.18	1.11	1.02	.91	.81	.75	.66	.56	.45	
NET MIGRATION RATE	2.3	1.1	.2	.1	.1	.1	.0	.0	.0	
GROWTH RATE	1.41	1.22	1.04	.92	.83	.76	.66	.56	.45	
TOTAL FERTILITY	2.517	2.477	2.427	2.368	2.313	2.251	2.190	2.130	2.106	
MRR	1.139	1.136	1.126	1.104	1.085	1.061	1.038	1.014	1.006	
e(0) - BOTH SEXES	72.02	72.54	73.03	73.58	74.02	74.59	75.11	75.62	76.10	
e(10) - BOTH SEXES	64.58	64.90	65.20	65.57	65.85	66.23	66.60	66.96	67.32	
IMR - BOTH SEXES	39.3	35.6	32.1	28.4	25.2	22.0	19.2	16.8	15.0	
Q(5) - BOTH SEXES	.0536	.0480	.0427	.0370	.0322	.0274	.0234	.0200	.0176	
DEP. RATIO	56.8	54.5	54.5	53.1	51.6	50.6	51.4	52.5	53.8	55.6

OCEANIA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	24458	29380	35391	38240	39351	39829	40149	40237
MALES								
0-4	1190	1293	1285	1288	1289	1290	1291	1291
5-9	1121	1267	1288	1285	1286	1289	1290	1290
10-14	1201	1225	1283	1282	1285	1287	1289	1289
15-19	1134	1186	1276	1280	1282	1285	1288	1288
20-24	1134	1121	1269	1275	1279	1283	1286	1286
25-29	1023	1205	1265	1268	1276	1280	1283	1284
30-34	931	1154	1242	1270	1271	1276	1280	1282
35-39	893	1159	1198	1260	1266	1272	1277	1279
40-44	708	1038	1153	1247	1259	1265	1272	1274
45-49	613	928	1080	1230	1245	1255	1262	1265
50-54	553	864	1141	1207	1220	1235	1244	1248
55-59	546	659	1056	1149	1186	1198	1210	1214
60-64	467	535	1004	1050	1117	1136	1151	1156
65-69	347	439	818	922	1010	1038	1056	1062
70-74	263	375	624	742	857	888	909	916
75+	272	438	767	1206	1320	1410	1473	1492
TOTAL F	12397	14887	17749	18962	19448	19688	19860	19916
FEMALES								
0-4	1139	1240	1229	1229	1229	1228	1228	1228
5-9	1058	1218	1234	1229	1228	1228	1228	1228
10-14	1137	1180	1231	1228	1228	1228	1228	1228
15-19	1064	1141	1226	1228	1227	1228	1228	1226
20-24	1045	1062	1223	1226	1227	1227	1227	1227
25-29	966	1142	1225	1223	1227	1227	1227	1227
30-34	898	1077	1205	1228	1226	1226	1227	1227
35-39	850	1057	1166	1222	1224	1225	1226	1226
40-44	662	970	1122	1214	1221	1223	1225	1225
45-49	581	891	1040	1206	1215	1220	1222	1222
50-54	521	829	1107	1197	1204	1213	1216	1217
55-59	527	634	1026	1162	1193	1199	1205	1206
60-64	481	538	983	1097	1162	1175	1184	1185
65-69	382	459	858	1010	1107	1131	1143	1145
70-74	318	423	718	861	1013	1044	1062	1065
75+	433	630	1050	1717	1972	2119	2214	2237
TOTAL	12061	14493	17642	19278	19903	20141	20289	20321
BIRTH RATE	19.1	15.9	13.8	13.1	12.8	12.7	12.6	
DEATH RATE	8.1	8.6	10.7	11.9	12.3	12.3	12.5	
NET MIGRATION RATE	1.2	.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.22	.74	.31	.11	.05	.03	.01	
TOTAL FERTILITY	2.474	2.248	2.088	2.072	2.067	2.064	2.064	
e(0) - BOTH SEXES	72.55	74.62	76.86	77.96	78.82	79.53	79.60	
IMR - BOTH SEXES	35.6	22.4	12.5	8.8	6.8	5.4	5.3	

LOW-INCOME ECONOMIES Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2447215	2703223	2976817	3250042	3508187	3752300	3995581	4242087	4480607	4695836
MALES										
0-4	158418	180932	192749	195412	191532	188295	192497	199002	200840	196856
5-9	147030	153548	176184	188270	191365	188004	185315	190030	197005	199255
10-14	151014	145578	152138	174745	186893	190106	186903	184374	189230	196327
15-19	144119	149539	144207	150777	173347	185544	188865	185800	183414	188383
20-24	117232	142097	147606	142393	148987	171508	183774	187237	184361	182151
25-29	97109	115177	139953	145529	140455	147079	169567	181926	185564	182892
30-34	89696	95276	113282	137924	143560	138616	145282	167752	180224	184031
35-39	71059	87852	93476	111355	135833	141519	136715	143427	165894	178474
40-44	59066	69197	85853	91460	109157	133407	139136	134497	141277	163704
45-49	53432	56980	67008	83388	88941	106354	130245	136006	131597	138425
50-54	47576	50832	54372	64158	80094	85537	102493	125824	131625	127506
55-59	38844	44265	47456	50895	60276	75508	80748	97008	119487	125269
60-64	29991	34881	39938	42951	46202	54944	69100	74050	89298	110448
65-69	23382	25502	29831	34315	37038	39978	47778	60428	64979	78741
70-74	14048	18198	20057	23594	27286	29574	32050	38579	49191	53131
75+	13132	15313	19297	22607	26779	31486	35486	39400	46346	57866
TOTAL	1255149	1385165	1523407	1659772	1787745	1907460	2025953	2145339	2260331	2363461
FEMALES										
0-4	150628	172586	184298	187553	184432	181756	186001	192361	194039	190017
5-9	160066	145255	167470	179753	183635	181195	179147	183951	190767	192816
10-14	142077	138476	143775	166056	178460	182515	180263	178399	183350	190284
15-19	133128	140559	137085	142501	164815	177338	181540	179455	177734	182796
20-24	111937	131324	138829	135545	141054	163419	176067	180441	178528	176956
25-29	92574	110075	129448	137084	133933	139558	161964	174751	179290	177548
30-34	85909	90795	108273	127679	135347	132358	138086	160543	173452	178142
35-39	67038	84126	89066	106555	125887	133618	130773	136618	159098	172106
40-44	54954	65371	82332	87353	104738	124002	131766	129080	135008	157470
45-49	48973	53292	63621	80455	85442	102704	121825	129607	127053	133025
50-54	43545	47092	51379	61616	78152	83117	100158	119072	126823	124383
55-59	35955	41296	44789	49062	59049	75213	80100	96829	115410	123064
60-64	29114	33268	38395	41864	45970	55636	71224	75994	92228	110275
65-69	23949	25825	29695	34584	37802	41709	50819	65505	70049	85442
70-74	15488	19653	21473	25006	29250	32164	35682	43867	57059	61190
75+	16730	19065	23483	27604	32478	38536	44212	50274	60387	76860
TOTAL	1192066	1318057	1453410	1590270	1720442	1844840	1969627	2096747	2220275	2332375
BIRTH RATE	30.3	29.0	26.6	23.9	21.7	20.6	19.9	18.9	17.5	
DEATH RATE	10.3	9.6	9.0	8.6	8.3	8.1	7.9	7.9	8.1	
RATE OF NAT. INC.	2.00	1.94	1.76	1.53	1.35	1.26	1.20	1.09	.94	
NET MIGRATION RATE	-.1	-.1	-.0	-.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.99	1.93	1.76	1.53	1.35	1.26	1.20	1.09	.94	
TOTAL FERTILITY	3.821	3.548	3.276	3.021	2.783	2.619	2.503	2.393	2.280	
NRR	1.540	1.444	1.362	1.305	1.240	1.177	1.132	1.097	1.060	
e(0) - BOTH SEXES	61.05	62.51	63.98	65.12	66.35	67.51	68.70	69.87	70.95	
e(10) - BOTH SEXES	57.97	58.77	59.64	60.22	60.91	61.54	62.24	62.94	63.60	
IMR - BOTH SEXES	78.1	69.7	63.4	57.9	52.4	46.1	40.0	34.7	30.2	
Q(5) - BOTH SEXES	.1152	.1017	.0914	.0826	.0735	.0632	.0533	.0450	.0381	
DEP. RATIO	68.6	64.5	63.9	63.3	59.4	54.6	51.4	50.6	50.5	50.6

LOW-INCOME ECONOMIES **Population projection (thousands)**
Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2447215	3250042	4480607	5340690	5773327	5927161	6020366	6070781
MALES								
0-4	158418	195412	200840	196147	194347	193986	194032	194150
5-9	147030	188270	197005	193073	192901	193390	193746	194001
10-14	151014	174745	189230	189765	192172	193276	193714	193947
15-19	144119	150777	183414	189874	192837	193524	193683	193811
20-24	117232	142393	184361	193742	193963	193463	193342	193451
25-29	97109	145529	185564	196116	193592	192489	192637	192958
30-34	89696	137924	180224	192473	190368	190832	191855	192487
35-39	71059	111355	165894	183826	186445	189595	191349	192136
40-44	59066	91460	141277	176781	185596	189497	191007	191605
45-49	53432	83388	131597	175774	187768	189255	189826	190246
50-54	47576	64158	131625	173452	186894	186127	186471	187301
55-59	38844	50895	119487	162236	177497	177705	180049	181934
60-64	29991	42951	89298	139836	159880	165006	170388	173212
65-69	23382	34315	64979	106755	139441	149970	156505	159380
70-74	14048	23594	49191	83962	118294	130224	135263	137615
75+	13132	22607	46346	114179	171522	199736	213204	222005
TOTAL	1255149	1659772	2260331	2667992	2863517	2928073	2967071	2990239
FEMALES								
0-4	150628	187553	194039	188953	187013	186502	186375	186394
5-9	140064	179753	190767	186286	185865	186139	186281	186370
10-14	142077	166056	183350	183333	185341	186194	186392	186417
15-19	133128	142501	177734	183844	186249	186675	186574	186462
20-24	111937	135545	178528	188150	187834	186985	186573	186411
25-29	92574	137084	179290	191099	187908	186441	186256	186270
30-34	85909	127679	173452	188055	185161	185211	185857	186144
35-39	67038	106555	159098	179930	181806	184425	185779	186174
40-44	54954	87353	135008	173294	181648	184893	186013	186186
45-49	48973	80455	127053	172561	184784	185669	185807	185775
50-54	43545	61616	126823	171010	185742	184294	184258	184608
55-59	35955	49062	115410	161856	179557	179099	181184	182591
60-64	29114	41864	92228	143008	166604	171631	177096	179544
65-69	23949	34584	70049	113428	151858	163837	171129	173848
70-74	15488	25006	57059	95537	136840	152618	159407	161878
75+	16730	27604	60387	152355	235602	288475	318313	335471
TOTAL	1192066	1590270	2220275	2672699	2909810	2999087	3053295	3080541
BIRTH RATE	28.5	20.9	15.8	13.8	13.1	12.8	12.7	
DEATH RATE	9.6	8.1	8.8	10.7	12.1	12.2	12.3	
NET MIGRATION RATE	-.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.89	1.28	.70	.31	.11	.06	.03	
TOTAL FERTILITY	3.527	2.644	2.159	2.080	2.067	2.058	2.054	
e(0) - BOTH SEXES	62.60	67.66	72.81	75.91	77.37	78.78	79.56	
IMR - BOTH SEXES	70.3	46.1	23.3	13.0	9.5	6.8	5.4	

LOWER-MIDDLE-INCOME ECONOMIES **Population projection (thousands)**

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	679724	765501	857397	952954	1049766	1144614	1235456	1324810	1411455	1492775
MALES										
0-4	52999	56980	60572	63021	64556	64729	64082	64812	65294	65000
5-9	46642	51178	55297	59077	61703	63409	63755	63310	64190	64827
10-14	42201	46083	50646	54798	58617	61285	63035	63439	63051	63979
15-19	37355	41682	45586	50171	54343	58183	60878	62668	63115	62775
20-24	31691	36672	41014	44952	49563	53749	57610	60346	62182	62686
25-29	26692	30968	35955	40326	44299	48925	53123	57018	59797	61686
30-34	21716	26041	30326	35321	39709	43699	48330	52549	56471	59291
35-39	17365	21124	25437	29723	34709	39092	43085	47724	51955	55900
40-44	14305	16794	20526	24813	29076	34024	38381	42372	47004	51238
45-49	12545	13707	16172	19851	24071	28274	33145	37454	41419	46018
50-54	10687	11847	13007	15415	18989	23090	27180	31927	36145	40046
55-59	8674	9861	10987	12120	14419	17820	21725	25636	30181	34237
60-64	6408	7716	8824	9885	10948	13075	16211	19825	23461	27691
65-69	4572	5382	6529	7515	8460	9413	11288	14053	17253	20487
70-74	3142	3510	4171	5102	5909	6688	7479	9015	11283	13917
75+	2935	3347	3819	4524	5518	6567	7633	8731	10385	12838
TOTAL	339929	382891	428869	476615	524887	572022	616937	660877	703189	742617
FEMALES										
0-4	51639	55441	58912	61271	62768	62956	62340	63064	63528	63214
5-9	45448	50027	53991	57659	60197	61869	62229	61804	62671	63276
10-14	40824	44942	49563	53573	57288	59877	61598	62018	61649	62563
15-19	36052	40367	44522	49183	53229	56980	59607	61375	61841	61517
20-24	31356	35496	39847	44055	48759	52842	56631	59309	61126	61642
25-29	27022	30761	34936	39332	43587	48325	52441	56278	59004	60871
30-34	22131	26454	30224	34433	38857	43141	47905	52058	55936	58707
35-39	17656	21614	25936	29731	33955	38390	42694	47485	51668	55579
40-44	14792	17182	21121	25430	29229	33451	37883	42205	47012	51215
45-49	13073	14320	16699	20599	24868	28651	32852	37271	41594	46397
50-54	11111	12538	13785	16134	19965	24169	27912	32074	36459	40755
55-59	9161	10487	11887	13123	15416	19145	23246	26925	31020	35331
60-64	6826	8415	9687	11039	12242	14450	18023	21971	25547	29516
65-69	5133	5981	7434	8616	9878	11021	13085	16419	20123	23501
70-74	3650	4158	4894	6143	7176	8292	9319	11153	14106	17394
75+	3923	4425	5092	6019	7464	9034	10755	12524	14981	18683
TOTAL	339795	382610	428528	476340	524880	572592	618519	663932	708267	750159
BIRTH RATE	34.3	32.1	29.6	27.1	24.6	22.3	20.9	19.5	18.2	
DEATH RATE	10.2	9.1	8.3	7.7	7.3	7.0	6.9	6.8	7.0	
RATE OF NAT. INC.	2.41	2.29	2.13	1.94	1.74	1.53	1.40	1.27	1.12	
NET MIGRATION RATE	-.4	-.2	-.2	-.1	-.1	-.0	-.0	-.0	.0	
GROWTH RATE	2.38	2.27	2.11	1.94	1.73	1.53	1.40	1.27	1.12	
TOTAL FERTILITY	4.437	4.054	3.666	3.316	2.978	2.676	2.496	2.359	2.245	
NRR	1.811	1.702	1.578	1.456	1.330	1.217	1.151	1.099	1.057	
e(0) - BOTH SEXES	59.63	61.61	63.45	65.00	66.36	67.57	68.81	69.96	70.99	
e(10) - BOTH SEXES	57.15	58.20	59.19	60.02	60.79	61.48	62.18	62.86	63.47	
IMR - BOTH SEXES	76.6	67.7	59.6	52.9	47.3	41.8	36.7	31.9	27.7	
q(5) - BOTH SEXES	.1134	.0988	.0855	.0747	.0654	.0566	.0482	.0406	.0337	
DEP. RATIO	80.5	76.4	72.7	68.5	64.0	59.1	54.7	51.5	49.7	48.8

LOWER-MIDDLE-INCOME ECONOMIES Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	679724	952954	1411455	1743946	1901977	1958549	1997677	2019837
MALES								
0-4	52999	63021	65294	64463	64364	64546	64678	64702
5-9	46642	59077	64190	63792	63980	64322	64570	64654
10-14	42201	54798	63051	63131	63833	64246	64507	64617
15-19	37355	50171	63115	63179	63831	64144	64395	64541
20-24	31691	44952	62182	63864	63738	63898	64197	64409
25-29	26692	40326	59797	63655	63330	63509	63939	64258
30-34	21716	35321	56471	62542	62597	63081	63706	64112
35-39	17365	29723	51955	61060	61669	62724	63483	63938
40-44	14305	24813	47004	60598	61321	62421	63167	63654
45-49	12545	19851	41419	58935	61345	61829	62539	63112
50-54	10687	15415	36145	55361	59948	60455	61352	62109
55-59	8674	12120	30181	50105	56755	57907	59332	60352
60-64	6408	9885	23461	42906	51974	53950	56171	57408
65-69	4572	7515	17253	34573	46399	48804	51341	52656
70-74	3142	5102	11283	25285	37975	41674	43970	45295
75+	2935	4524	10385	27626	49358	61751	68723	72945
TOTAL	339929	476615	703189	861075	932418	959262	980069	992763
FEMALES								
0-4	51639	61271	63528	62651	62357	62325	62272	62241
5-9	45448	57659	62671	62194	62150	62230	62245	62240
10-14	40824	53573	61649	61658	62127	62255	62254	62239
15-19	36052	49183	61841	61871	62284	62288	62245	62223
20-24	31356	44055	61126	62763	62426	62237	62202	62199
25-29	27022	39332	59004	62832	62281	62065	62112	62176
30-34	22131	34433	55936	61977	61795	61855	62050	62159
35-39	17656	29731	51668	60742	61124	61741	62024	62136
40-44	14792	25430	47012	60583	61115	61749	61970	62065
45-49	13073	20599	41594	59366	61615	61624	61746	61881
50-54	11111	16134	36459	56503	61021	61000	61241	61508
55-59	9161	13123	31020	52342	59095	59689	60415	60905
60-64	6826	11039	25547	46532	56143	57627	59195	59887
65-69	5133	8616	20125	39606	52926	55043	57063	57862
70-74	3650	6143	14106	31045	46712	50770	52820	53740
75+	3923	6019	14981	40202	74389	94791	105755	111615
TOTAL	339795	476340	708267	882871	969560	999287	1017608	1027074
BIRTH RATE	31.8	22.6	16.3	14.0	13.3	13.0	12.7	
DEATH RATE	9.1	7.1	8.0	10.6	12.1	12.2	12.3	
NET MIGRATION RATE	-.2	-.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.25	1.57	.85	.35	.12	.08	.04	
TOTAL FERTILITY	4.016	2.725	2.135	2.080	2.074	2.065	2.056	
e(0) - BOTH SEXES	61.71	67.73	72.40	74.86	76.76	78.56	79.46	
IMR - BOTH SEXES	67.7	42.2	22.8	16.0	12.9	9.3	6.2	

UPPER-MIDDLE-INCOME ECONOMIES Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	591880	648988	708911	768900	827198	882363	934974	984881	1031092	1072949
MALES										
0-4	38467	39565	41487	42099	42185	41704	41689	41729	41508	41512
5-9	35317	37899	39090	41072	41752	41893	41454	41471	41536	41337
10-14	32319	35112	37710	38922	40920	41615	41769	41344	41371	41446
15-19	29697	32089	34895	37507	38734	40741	41448	41617	41..	41244
20-24	27604	29364	31777	34604	37226	38469	40484	41209	41395	41006
25-29	24779	27225	29018	31459	34298	36928	38183	40210	40952	41162
30-34	21565	24424	26890	28711	31165	34012	36643	37912	39946	40708
35-39	17313	21218	24085	26562	28399	30859	33703	36336	37615	39657
40-44	13742	16962	20842	23704	26178	28022	30476	33316	35943	37231
45-49	12758	13354	16534	20361	23197	25652	27489	29928	32748	35357
50-54	11301	12242	12846	15948	19684	22465	24868	26687	29092	31867
55-59	9735	10615	11535	12132	15108	18691	21361	23684	25460	27791
60-64	7663	8844	9682	10552	11130	13907	17236	19742	21934	23622
65-69	5203	6606	7670	8429	9222	9756	12224	15199	17662	19442
70-74	4187	4127	5283	6171	6817	7487	7937	9990	12475	14377
75+	4462	4943	5179	6148	7292	8347	9359	10216	12180	15002
TOTAL	296072	324588	354522	384381	413307	440548	466323	490590	512821	532762
FEMALES										
0-4	37073	38307	40137	40712	40772	40292	40279	40301	40082	40074
5-9	34073	36673	37973	39867	40504	40612	40171	40182	40225	40024
10-14	31225	33925	36545	37868	39779	40433	40554	40124	40144	40195
15-19	28729	31065	33788	36428	37769	39694	40360	40494	40075	40105
20-24	26770	28505	30874	33628	36289	37647	39585	40268	40417	40015
25-29	24204	26510	28283	30688	33467	36142	37514	39467	40168	40336
30-34	21230	23951	26281	28088	30515	33309	35993	37380	39345	40064
35-39	17208	20981	23716	26066	27894	30335	33138	35830	37229	39206
40-44	13833	16964	20727	23469	25828	27669	30117	32926	35622	37032
45-49	13026	13572	16681	20420	23158	25514	27362	29811	32620	35313
50-54	11723	12686	13241	16313	20010	22728	25071	26919	29361	32156
55-59	10338	11279	12234	12798	15811	19437	22117	24431	26270	28689
60-64	8601	9745	10665	11606	12177	15094	18604	21217	23481	25291
65-69	6073	7813	8892	9778	10687	11252	14002	17318	19810	21971
70-74	5241	5156	6684	7661	8478	9314	9845	12316	15302	17566
75+	6460	7267	7666	9128	10751	12344	13941	15307	18119	22150
TOTAL	295808	324401	354389	384519	413891	441815	468651	494291	518271	540187
BIRTH RATE	26.5	25.2	23.3	21.5	19.8	18.5	17.5	16.5	15.8	
DEATH RATE	7.8	7.4	7.0	6.8	6.8	6.9	7.1	7.3	7.9	
RATE OF NAT. INC.	1.87	1.78	1.63	1.47	1.30	1.16	1.04	.92	.80	
NET MIGRATION RATE	-.2	-.2	-.1	-.1	-.0	-.0	-.0	-.0	.0	
GROWTH RATE	1.84	1.77	1.62	1.46	1.29	1.16	1.04	.92	.80	
TOTAL FERTILITY	3.355	3.165	2.927	2.693	2.466	2.315	2.208	2.127	2.091	
NRR	1.523	1.452	1.359	1.257	1.160	1.098	1.052	1.016	1.000	
e(0) - BOTH SEXES	67.48	68.63	69.69	70.70	71.58	72.27	72.93	73.51	73.99	
e(10) - BOTH SEXES	61.33	62.01	62.66	63.30	63.87	64.33	64.78	65.20	65.55	
IMR - BOTH SEXES	45.0	39.8	34.9	30.4	26.6	23.7	21.1	19.1	17.6	
q(5) - BOTH SEXES	.0588	.0510	.0439	.0375	.0322	.0282	.0249	.0223	.0204	
DEP. RATIO	68.2	65.7	63.1	59.8	56.7	52.8	50.4	49.4	49.2	49.5

UPPER-MIDDLE-INCOME ECONOMIES Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	591880	768900	1031092	1193750	1259729	1286994	1303749	1309241
MALES								
0-4	38447	42099	41508	41766	41859	41902	41926	41931
5-9	35317	41072	41536	41695	41784	41852	41891	41900
10-14	32319	38922	41371	41675	41719	41806	41862	41876
15-19	29697	37507	41205	41425	41600	41733	41811	41855
20-24	27604	34604	41395	41031	41428	41627	41733	41768
25-29	24779	31459	40952	40811	41267	41516	41651	41694
30-34	21565	28711	39946	40786	41144	41399	41561	41618
35-39	17313	26562	37615	40443	40988	41237	41441	41520
40-44	13742	23704	35943	40026	40549	40977	41254	41362
45-49	12758	20361	32748	39798	39837	40546	40922	41063
50-54	11301	15948	29092	38599	38975	39841	40317	40494
55-59	9735	12132	25460	36272	37716	38634	39194	39407
60-64	7663	10552	21934	32030	35321	36588	37241	37506
65-69	5203	8429	17462	27551	31752	33174	34080	34415
70-74	4187	6171	12475	21150	26897	28101	29260	29658
75+	4442	6148	12180	25580	38535	43745	46981	48192
TOTAL	296072	384381	512821	590636	621369	634677	643125	646238
FEMALES								
0-4	37073	40712	40082	40139	40132	40098	40091	40089
5-9	34073	39867	40225	40155	40126	40096	40087	40086
10-14	31225	37868	40144	40204	40117	40091	40085	40084
15-19	28729	36428	40075	40132	40078	40079	40080	40080
20-24	26770	33628	40417	39916	40021	40065	40072	40074
25-29	24204	30688	40168	39846	39984	40055	40068	40068
30-34	21230	28088	39345	39951	39977	40038	40059	40057
35-39	17208	26066	37229	39769	39956	39991	40033	40038
40-44	13833	23469	35622	39541	39773	39885	39980	39996
45-49	13026	20420	32620	39605	39362	39699	39872	39899
50-54	11723	16313	29361	38897	38963	39415	39669	39711
55-59	10338	12798	26270	37351	38443	38961	39289	39351
60-64	8601	11606	23481	34191	37256	38155	38582	38685
65-69	6073	9778	19810	30862	35253	36507	37179	37358
70-74	5241	7661	15302	25383	32129	33374	34449	34727
75+	6460	9128	18119	37171	56811	65806	71028	72698
TOTAL	295808	384519	518271	603114	638360	652317	660624	663003
BIRTH RATE	24.9	18.6	14.9	13.5	13.0	12.7	12.6	
DEATH RATE	7.4	7.0	9.1	11.3	12.1	12.2	12.5	
NET MIGRATION RATE	-.2	-.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.74	1.17	.59	.22	.09	.05	.02	
TOTAL FERTILITY	3.134	2.347	2.086	2.076	2.066	2.060	2.059	
e(0) - BOTH SEXES	68.66	72.28	74.68	76.44	78.20	79.33	79.56	
IMR - BOTH SEXES	39.8	24.2	15.6	11.5	8.0	5.8	5.3	

HIGH-INCOME ECONOMIES (OIL EXPORTERS)		Population projection (thousands)								
AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	19048	23085	27603	32315	37024	41397	45722	49849	53570	57063
MALES										
0-4	1688	2020	2400	2606	2713	2619	2678	2667	2556	2535
5-9	1406	1685	2009	2383	2586	2694	2602	2662	2653	2544
10-14	1102	1410	1685	2005	2376	2578	2686	2595	2655	2646
15-19	900	1115	1415	1683	1998	2367	2568	2675	2585	2646
20-24	817	954	1145	1428	1681	1990	2354	2553	2660	2571
25-29	955	897	1001	1170	1430	1676	1979	2338	2535	2643
30-34	1001	1020	936	1022	1171	1425	1666	1964	2321	2518
35-39	795	1044	1044	948	1019	1165	1413	1651	1947	2302
40-44	583	817	1049	1041	939	1008	1150	1396	1631	1925
45-49	433	586	808	1031	1020	970	988	1128	1369	1602
50-54	310	423	568	781	996	986	889	956	1093	1329
55-59	221	293	399	536	738	942	934	844	909	1041
60-64	149	200	266	364	489	675	865	859	778	839
65-69	99	127	172	229	315	425	590	759	755	685
70-74	67	77	100	136	182	253	344	479	618	61
75+	55	70	84	107	143	194	269	372	520	695
TOTAL	10581	12739	15081	17470	19796	21916	23975	25898	27586	2914
FEMALES										
0-4	1623	1946	2312	2513	2620	2532	2589	2580	2472	245
5-9	1353	1625	1940	2302	2502	2611	2524	2582	2574	2468
10-14	1056	1358	1626	1939	2298	2498	2607	2521	2580	2572
15-19	842	1059	1357	1623	1934	2293	2493	2603	2517	2577
20-24	687	854	1064	1357	1619	1929	2287	2487	2597	251
25-29	601	703	861	1065	1353	1614	1922	2280	2480	259
30-34	529	611	706	860	1060	1346	1606	1914	2272	2473
35-39	434	533	610	703	854	1053	1338	1598	1905	2262
40-44	342	433	529	604	696	846	1044	1328	1587	1894
45-49	268	337	426	520	594	685	834	1031	1313	157
50-54	211	261	328	414	507	581	671	818	1012	129
55-59	166	201	249	314	398	489	562	651	795	986
60-64	127	154	188	233	296	377	464	535	621	762
65-69	94	113	138	168	211	269	345	428	495	577
70-74	66	77	93	115	142	179	231	299	373	434
75+	66	79	94	115	143	179	229	298	389	501
TOTAL	8467	10345	12522	14846	17228	19481	21747	23951	25984	27923
BIRTH RATE	39.8	39.1	35.8	32.0	27.2	24.9	22.6	19.9	18.4	
DEATH RATE	7.1	6.4	5.9	5.5	5.2	5.2	5.3	5.5	5.8	
RATE OF NAT. INC.	3.27	3.27	2.99	2.66	2.20	1.97	1.72	1.44	1.26	
NET MIGRATION RATE	5.7	3.0	1.6	.6	.3	.1	.0	.0	.0	
GROWTH RATE	3.84	3.58	3.15	2.72	2.23	1.99	1.73	1.44	1.26	
TOTAL FERTILITY	6.614	6.265	5.527	4.665	3.663	3.100	2.639	2.261	2.096	
NRR	2.891	2.795	2.504	2.145	1.701	1.453	1.248	1.075	1.000	
e(0) - BOTH SEXES	64.18	65.81	67.20	68.42	69.56	70.60	71.47	72.24	72.95	
e(10) - BOTH SEXES	59.28	60.21	61.01	61.73	62.45	63.13	63.72	64.25	64.76	
IMR - BOTH SEXES	53.7	47.0	41.1	36.0	31.4	27.7	24.6	22.0	19.8	
q(5) - BOTH SEXES	.0711	.0608	.0521	.0446	.0383	.0333	.0293	.0259	.0232	
DEP. RATIO	83.6	84.7	84.6	82.6	78.1	69.9	63.1	57.7	53.4	48.

HIGH-INCOME ECONOMIES (OIL EXPORTERS) Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	19048	32315	53570	69826	78223	80286	81710	82122
MALES								
0-4	1688	2606	2556	2610	2625	2628	2630	2629
5-9	1406	2383	2653	2627	2621	2622	2627	2627
10-14	1102	2005	2655	2630	2608	2614	2624	2626
15-19	900	1683	2585	2592	2586	2606	2621	2624
20-24	817	1428	2660	2502	2570	2602	2618	2621
25-29	955	1170	2535	2508	2575	2601	2613	2616
30-34	1001	1022	2321	2599	2588	2595	2604	2610
35-39	795	948	1947	2589	2581	2574	2592	2603
40-44	583	1041	1631	2503	2531	2543	2577	2594
45-49	433	1031	1369	2546	2421	2510	2559	2576
50-54	310	781	1093	2376	2385	2479	2528	2541
55-59	221	536	909	2091	2388	2421	2459	2470
60-64	149	364	778	1641	2240	2291	2328	2347
65-69	99	229	755	1232	1960	2053	2119	2151
70-74	67	136	618	864	1690	1689	1816	1857
75+	55	107	520	922	2137	2652	2934	3023
TOTAL F	10581	17470	27586	34833	38508	39479	40249	40515
FEMALES								
0-4	1623	2513	2472	2517	2523	2518	2515	2514
5-9	1353	2302	2574	2541	2525	2516	2514	2514
10-14	1056	1939	2580	2549	2517	2511	2512	2514
15-19	842	1623	2517	2520	2502	2509	2513	2514
20-24	687	1357	2597	2442	2495	2512	2515	2515
25-29	601	1065	2480	2458	2508	2518	2516	2514
30-34	529	860	2272	2558	2531	2520	2514	2512
35-39	434	703	1905	2557	2534	2509	2508	2509
40-44	342	604	1587	2485	2498	2490	2503	2508
45-49	268	520	1313	2546	2409	2474	2501	2505
50-54	211	414	1012	2402	2403	2471	2495	2494
55-59	166	314	795	2156	2461	2464	2475	2470
60-64	127	233	621	1748	2394	2416	2423	2425
65-69	94	168	495	137*	2212	2287	2325	2340
70-74	66	115	373	1014	2057	2033	2153	2180
75+	66	115	389	1132	3145	4058	4479	4579
TOTAL	8467	14846	25984	34993	39715	40807	41461	41607
BIRTH RATE	38.0	24.8	16.8	13.9	13.1	12.8	12.6	
DEATH RATE	6.4	5.4	6.3	9.4	12.0	12.1	12.4	
NET MIGRATION RATE	3.2	.2	.0	.0	.0	.0	.0	
GROWTH RATE	3.52	2.02	1.06	.45	.10	.07	.02	
TOTAL FERTILITY	6.070	3.078	2.086	2.074	2.065	2.059	2.058	
e(0) - BOTH SEXES	65.91	70.65	74.10	76.07	77.88	79.41	79.61	
IMR - BOTH SEXES	46.8	28.4	16.7	12.1	8.5	5.6	5.3	

INDUSTRIAL MARKET ECONOMIES Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	761488	759689	775303	786982	795261	801233	805322	807370	806836	803067
MALES										
0-4	25283	25268	25142	24231	23941	23806	23896	24050	24161	24278
5-9	25590	25362	25314	25154	24224	23930	23792	23878	24031	24139
10-14	27482	25656	25402	25327	25152	24219	23922	23781	23865	24015
15-19	29669	27530	25682	25400	25311	25132	24198	23898	23757	23839
20-24	30921	29773	27590	25693	25382	25282	25100	24162	23861	23715
25-29	29759	31071	29857	27613	25681	25355	25250	25059	24121	23813
30-34	28477	29871	31119	29852	27585	25646	25316	25204	25013	24071
35-39	28619	28508	29854	31057	29777	27516	25582	25249	25139	24946
40-44	23531	28529	28398	29710	30899	29632	27390	25467	25140	25033
45-49	21419	23306	28247	28110	29408	30598	29358	27152	25254	24938
50-54	19893	20980	22847	27704	27578	28866	30058	28865	26720	24869
55-59	18902	19148	20225	22052	26762	26660	27929	29118	27998	25951
60-64	16593	17692	17981	19024	20769	25240	25173	26407	27580	26567
65-69	12156	14861	15922	16236	17205	18818	22917	22897	24068	25197
70-74	10720	10147	12477	13426	13735	14584	15993	19533	19564	20620
75+	13184	14600	14993	16984	18792	20027	21373	23226	26983	29064
TOTAL	362199	372303	381048	387573	392203	395310	397247	397947	397255	395056
FEMALES										
0-4	24211	24238	24082	23181	22889	22768	22821	22953	23043	23138
5-9	24431	24342	24328	24133	23208	22908	22762	22828	22957	23042
10-14	26216	24525	24409	24366	24153	23223	22918	22768	22832	22957
15-19	28351	26318	24598	24449	24387	24168	23233	22924	22771	22831
20-24	29723	28540	26453	24675	24491	24417	24188	23245	22931	22771
25-29	29265	29940	28693	26539	24721	24522	24438	24200	23252	22929
30-34	28260	29416	30041	28744	26563	24736	24531	24439	24199	23245
35-39	28444	28334	29457	30048	28735	26554	24726	24518	24426	24183
40-44	23523	28428	28305	29407	29991	28684	26511	24689	24483	24393
45-49	21664	23423	28301	28173	29272	29863	28571	26417	24608	24408
50-54	20428	21456	23207	28045	27929	29032	29634	28369	26247	24462
55-59	20361	20178	21103	22837	27621	27528	28637	29257	28034	25962
60-64	19880	19758	19513	20523	22239	26935	26876	27994	28639	27480
65-69	15511	18799	18732	18532	19526	21202	25736	25731	26854	27531
70-74	15027	13970	16980	16968	16845	17805	19386	23614	23681	24789
75+	23995	25821	26054	28789	30488	31598	33104	35478	40624	43890
TOTAL	379290	387386	394255	399409	403059	405923	408075	409423	409581	408011
BIRTH RATE	13.3	12.9	12.3	11.9	11.8	11.7	11.8	11.8	11.8	11.9
DEATH RATE	9.3	9.4	9.6	10.0	10.4	10.8	11.3	12.0	12.0	12.8
RATE OF NAT. INC.	.41	.35	.27	.19	.14	.09	.04	-.02	-.09	
NET MIGRATION RATE	.8	.5	.3	.2	.1	.1	.1	.0	.0	.0
GROWTH RATE	.48	.41	.30	.21	.15	.10	.05	-.01	-.09	
TOTAL FERTILITY	1.723	1.742	1.744	1.803	1.859	1.911	1.959	2.004	2.048	
NRR	.841	.838	.840	.872	.900	.925	.948	.970	.992	
e(0) - BOTH SEXES	76.25	76.68	76.99	77.31	77.64	77.93	78.24	78.56	78.88	
e(10) - BOTH SEXES	67.28	67.61	67.85	68.11	68.38	68.62	68.89	69.16	69.43	
IMR - BOTH SEXES	11.8	10.6	9.7	9.0	8.4	7.9	7.4	6.9	6.4	
Q(5) - BOTH SEXES	.0133	.0119	.0109	.0100	.0093	.0087	.0081	.0075	.0069	
DEP. RATIO	49.0	48.3	48.7	48.6	48.6	49.4	52.9	56.3	60.0	63.8

INDUSTRIAL MARKET ECONOMIES Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F								
MALES	741488	786982	806836	773699	755262	753762	753782	753811
0-4	25283	24231	24161	24153	24148	24160	24166	24167
5-9	25590	25154	24031	24070	24128	24149	24152	24150
10-14	27482	25327	23865	24051	24140	24146	24140	24136
15-19	29669	25400	23757	24144	24151	24126	24115	24112
20-24	30921	25693	23861	24180	24114	24077	24072	24075
25-29	29759	27613	24121	24019	24021	24017	24029	24035
30-34	28477	29852	25013	23866	23916	23973	23994	23997
35-39	28619	31057	25139	23659	23857	23946	23952	23946
40-44	23531	29710	25140	23487	23888	23896	23871	23860
45-49	21419	28110	25254	23461	23797	23732	23695	23691
50-54	19893	27704	26720	23428	23358	23360	23357	23368
55-59	18902	22052	27998	23681	22637	22685	22740	22759
60-64	16593	19024	27580	22700	21423	21604	21684	21690
65-69	12156	16236	24068	20899	19607	19943	19950	19929
70-74	10720	13426	19564	18214	17019	17264	17217	17191
75+	13184	16984	26983	32688	28905	27983	28041	28069
TOTAL F	362199	387573	397255	380699	373108	373062	373175	373176
FEMALES								
0-4	24211	23181	23043	22986	22979	22990	22996	22997
5-9	24431	24133	22957	22925	22974	22994	22997	22995
10-14	26216	24366	22832	22921	22997	23002	22997	22994
15-19	28351	24449	22771	23043	23027	23003	22992	22990
20-24	29723	24675	22931	23128	23025	22988	22984	22987
25-29	29265	26539	23252	23029	22974	22966	22978	22984
30-34	28260	28744	24199	22938	22908	22957	22977	22980
35-39	28444	30048	24426	22803	22894	22970	22976	22971
40-44	23523	29407	24483	22721	22995	22979	22956	22946
45-49	21664	28173	24608	22827	23029	22927	22891	22887
50-54	20428	28045	26247	23033	22825	22771	22764	22777
55-59	20361	22837	28034	23747	22534	22506	22555	22576
60-64	19890	20523	28639	23560	22034	22126	22201	22209
65-69	15511	18532	26854	22806	21230	21490	21479	21461
70-74	15027	16968	23681	21331	19880	20061	19977	19951
75+	23995	28789	40624	49201	43850	41968	41887	41930
TOTAL	379290	399409	409581	393000	382154	380699	380608	380635
BIRTH RATE	12.8	11.8	12.0	12.4	12.6	12.6	12.6	12.6
DEATH RATE	9.4	10.9	13.7	13.4	12.7	12.6	12.6	12.6
NET MIGRATION RATE	.6	.1	.0	.0	.0	.0	.0	.0
GROWTH RATE	.40	.10	-.17	-.10	-.01	.00	.00	.00
TOTAL FERTILITY	1.739	1.905	2.061	2.063	2.063	2.063	2.063	2.063
e(0) - BOTH SEXES	76.64	77.94	79.28	79.59	79.59	79.59	79.60	79.60
IMR - BOTH SEXES	10.7	7.9	5.7	5.3	5.3	5.3	5.3	5.3

NONREPORTING NONMEMBER ECONOMIES Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	203
TOTAL M+F	363821	381152	397706	413525	428184	441805	454992	466886	478454	488636
MALES										
0-4	16930	17495	17342	17159	17285	17622	17791	17679	17654	17677
5-9	15974	16705	17287	17152	16988	17124	17475	17661	17567	17558
10-14	14988	15894	16630	17215	17084	16921	17062	17418	17609	17522
15-19	14191	14896	15805	16545	17134	17006	16849	16994	17354	17551
20-24	16077	14058	14770	15683	16428	17019	16898	16749	16901	17266
25-29	15912	15901	13917	14636	15552	16300	16895	16782	16642	16801
30-34	13980	15727	15736	13785	14509	15425	16177	16776	16671	16540
35-39	10920	13790	15535	15562	13645	14369	15287	16042	16646	16550
40-44	8865	10724	13565	15302	15348	13468	14194	15112	15871	16479
45-49	11887	8636	10465	13261	14980	15045	13216	13942	14857	15617
50-54	9113	11421	8317	10099	12820	14505	14593	12836	13558	14462
55-59	9101	8565	10763	7860	9565	12168	13795	13907	12253	12959
60-64	5150	8263	7804	9841	7210	8797	11222	12753	12888	11378
65-69	3297	4437	7148	6783	8584	6317	7734	9896	11278	11433
70-74	3407	2613	3538	5728	5464	6948	5141	6319	8115	9281
75+	3763	4069	3695	4199	6003	6714	8159	7613	8241	9892
TOTAL	173555	183192	192317	200810	208596	215748	222486	228478	234105	238963
FEMALES										
0-4	16612	17135	16955	16748	16848	17156	17296	17161	17115	17117
5-9	15402	16496	17026	16852	16656	16761	17078	17228	17106	17069
10-14	14308	15364	16460	16993	16821	16624	16732	17052	17206	17088
15-19	13757	14268	15328	16428	16964	16792	16597	16707	17029	17186
20-24	15565	13701	14221	15286	16390	16928	16758	16565	16678	17002
25-29	15391	15490	13644	14171	15241	16348	16887	16719	16529	16644
30-34	13655	15308	15420	13590	14121	15193	16302	16842	16676	16489
35-39	10938	13566	15224	15346	13529	14063	15135	16245	16787	16624
40-44	9203	10861	13462	15120	15252	13451	13987	15059	16169	16713
45-49	12672	9082	10713	13320	14973	15114	13335	13872	14941	16050
50-54	10220	12421	8914	10532	13111	14753	14904	13157	13694	14757
55-59	11592	9906	12069	8676	10268	12802	14423	14585	12883	13418
60-64	8618	11031	9456	11557	8324	9871	12332	13914	14089	12455
65-69	5984	7922	10192	8771	10760	7768	9238	11569	13079	13265
70-74	7066	5164	6887	8916	7708	9498	6880	8211	10316	11690
75+	9285	10268	9417	10408	12621	12935	14622	13521	14052	16106
TOTAL	190266	197960	205389	212715	219587	226058	232506	238408	244349	249673
BIRTH RATE	19.5	18.4	17.4	16.8	16.5	16.1	15.5	15.0	14.7	
DEATH RATE	10.1	9.8	9.5	9.8	10.2	10.2	10.3	10.2	10.5	
RATE OF NAT. INC.	.94	.86	.78	.70	.63	.59	.52	.49	.42	
NET MIGRATION RATE	-.1	-.0	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	.93	.85	.78	.70	.63	.59	.52	.49	.42	
TOTAL FERTILITY	2.503	2.471	2.415	2.356	2.293	2.227	2.163	2.139	2.126	
NRR	1.168	1.149	1.132	1.109	1.082	1.053	1.028	1.019	1.016	
e(0) - BOTH SEXES	69.87	70.69	71.42	72.05	72.62	73.14	73.61	74.06	74.47	
e(10) - BOTH SEXES	62.87	63.42	63.91	64.32	64.70	65.07	65.41	65.72	66.00	
INR - BOTH SEXES	37.7	34.9	32.0	29.0	26.0	23.7	21.7	19.9	18.3	
q(5) - BOTH SEXES	.0504	.0469	.0429	.0386	.0342	.0309	.0278	.0252	.0226	
DEP. RATIO	53.6	53.9	55.9	55.1	55.5	52.7	51.8	52.8	54.8	56.1

NONREPORTING NONMEMBER ECONOMIES Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	363821	413525	478456	516995	540606	552077	555721	557264
MALES								
0-4	16930	17159	17654	17717	17787	17813	17819	17822
5-9	15974	17152	17567	17637	17745	17796	17804	17809
10-14	14988	17215	17609	17590	17708	17783	17793	17799
15-19	14191	16545	17354	17548	17665	17761	17774	17782
20-24	16077	15683	16901	17454	17605	17726	17744	17754
25-29	15912	14636	16642	17328	17535	17672	17710	17722
30-34	13980	13785	16671	17239	17439	17613	17675	17690
35-39	10920	15562	16646	17205	17343	17543	17631	17650
40-44	8865	15302	15871	16850	17227	17450	17562	17586
45-49	11887	13261	14857	16248	17012	17291	17432	17462
50-54	9113	10099	13558	15699	16642	17007	17169	17222
55-59	9101	7860	12253	15172	16077	16483	16684	16765
60-64	5150	9841	12888	14235	15212	15625	15856	15965
65-69	3297	6783	11278	12236	13606	14277	14529	14661
70-74	3407	5728	8115	9657	11262	12219	12498	12645
75+	3763	4199	8261	12905	16941	19375	20175	20564
TOTAL	173555	200810	234105	252722	264806	271434	273856	274900
FEMALES								
0-4	16612	16748	17115	17091	17067	17064	17063	17063
5-9	15402	16852	17106	17066	17063	17062	17062	17062
10-14	14308	16993	17206	17062	17062	17062	17061	17061
15-19	13757	16428	17029	17073	17062	17061	17060	17059
20-24	15565	15286	16678	17047	17061	17056	17057	17057
25-29	15391	16171	16529	17005	17054	17052	17053	17054
30-34	13655	13590	16676	17004	17025	17044	17048	17050
35-39	10938	15346	16787	17071	17003	17033	17040	17042
40-44	9203	15120	16169	16845	16982	17014	17021	17025
45-49	12672	13320	14941	16410	16896	16970	16978	16985
50-54	10220	10532	13694	16114	16743	16878	16893	16904
55-59	11592	8676	12883	16001	16544	16689	16733	16751
60-64	8618	11557	14089	15678	16259	16378	16443	16471
65-69	5984	8771	13079	14354	15400	15788	15875	15914
70-74	7066	8916	10316	12031	13835	14603	14747	14799
75+	9285	10408	14052	20420	26745	29888	30730	31066
TOTAL	190266	212715	244349	264273	275800	280643	281865	282364
BIRTH RATE	18.4	16.0	14.2	13.3	12.8	12.7	12.6	
DEATH RATE	9.8	10.1	11.1	11.5	12.0	12.4	12.5	
NET MIGRATION RATE	-.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	.85	.58	.31	.18	.08	.03	.01	
TOTAL FERTILITY	2.468	2.232	2.093	2.065	2.059	2.058	2.057	
e(0) - BOTH SEXES	70.68	73.13	75.38	77.67	79.21	79.45	79.60	
INR - BOTH SEXES	34.9	24.1	15.2	9.4	6.1	5.6	5.3	

L A T I N A M E R I C A A N D T H E
C A R I B B E A N (L A C) R E G I O N
(a n d N o r t h e r n A m e r i c a)

AMERICA Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	666926	720622	774337	825458	873799	919495	962710	1003423	1040366	1072030
MALES										
0-4	38367	39088	39816	39407	38968	38621	38556	38945	39180	39126
5-9	35130	37962	38740	39509	39144	38744	38431	38392	38797	39041
10-14	32782	35001	37838	38620	39394	39042	38652	38349	38317	38726
15-19	31956	32625	34849	37681	38470	39254	38914	38535	38241	38215
20-24	31243	31730	32407	34624	37451	38255	39053	38727	38362	38080
25-29	28677	30994	31490	32164	34377	37207	38029	38836	38526	38174
30-34	24992	28437	30749	31245	31921	34140	36976	37808	38625	38327
35-39	21535	24738	28170	30469	30970	31658	33883	36717	37559	38383
40-44	16987	21236	24417	27824	30111	30626	31324	33547	36374	37236
45-49	14257	16621	20817	23956	27327	29597	30123	30826	33039	35849
50-54	12392	13769	16091	20193	23268	26578	28812	29344	30048	32237
55-59	11425	11724	13061	15305	19255	22220	25424	27589	28122	28818
60-64	9977	10478	10780	12043	14160	17870	20662	23689	25740	26264
65-69	7867	8721	9189	9481	10630	12548	15902	18431	21187	23058
70-74	5920	6377	7104	7510	7773	8750	10382	13223	15370	17725
75+	6678	7460	8224	9171	9974	10595	11663	13460	16545	19769
TOTAL	330184	356962	383740	409202	433195	455707	476787	496417	514031	529019
FEMALES										
0-4	37121	37894	38566	38131	37681	37326	37241	37596	37801	37722
5-9	34122	36880	37701	38405	38004	37583	37253	37186	37551	37759
10-14	31885	34054	36821	37645	38355	37964	37552	37228	37165	37531
15-19	31096	31812	33991	36757	37587	38306	37923	37518	37200	37139
20-24	30674	31011	31736	33909	36676	37518	38246	37873	37477	37162
25-29	28560	30573	30920	31637	33812	36588	37442	38179	37816	37423
30-34	25119	28439	30454	30798	31520	33707	36491	37355	38101	37743
35-39	21769	24974	28291	30298	30652	31386	33581	36372	37246	37998
40-44	17340	21592	24786	28091	30097	30466	31210	33413	36208	37090
45-49	14683	17120	21347	24517	27809	29814	30195	30949	33157	35949
50-54	13008	14392	16809	20991	24130	27400	29395	29790	30553	32757
55-59	12348	12616	13984	16364	20478	23569	26799	28775	29185	29951
60-64	11276	11782	12954	13389	15712	19720	22734	25895	27836	28257
65-69	9351	10441	10929	11197	12476	14699	18522	21402	24439	26304
70-74	7607	8194	9183	9625	9885	11063	13104	16602	19240	22038
75+	10782	11886	13025	14504	15731	16679	18235	20872	25360	30187
TOTAL	336742	363659	390597	416256	440604	463788	485923	507006	526335	543011
BIRTH RATE	23.2	21.8	20.0	18.6	17.4	16.5	15.9	15.3	14.8	
DEATH RATE	7.9	7.5	7.3	7.2	7.2	7.3	7.6	8.1	8.8	
RATE OF NAT. INC.	1.53	1.43	1.27	1.14	1.02	.92	.83	.72	.60	
NET MIGRATION RATE	.2	.1	.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.55	1.44	1.28	1.14	1.02	.92	.83	.72	.60	
TOTAL FERTILITY	2.827	2.706	2.542	2.382	2.238	2.137	2.098	2.086	2.081	
NRR	1.315	1.261	1.198	1.129	1.062	1.018	1.003	1.000	1.000	
e(0) - BOTH SEXES	70.13	71.04	71.82	72.58	73.25	73.86	74.40	74.89	75.29	
e(10) - BOTH SEXES	63.17	63.71	64.19	64.67	65.12	65.54	65.92	66.29	66.60	
IMR - BOTH SEXES	37.7	33.2	29.3	25.6	22.6	20.0	18.0	16.4	15.2	
q(5) - BOTH SEXES	.0488	.0421	.0366	.0314	.0273	.0238	.0211	.0190	.0177	
DEP. RATIO	62.9	61.3	58.9	55.1	51.8	49.3	48.7	49.4	50.9	52.5

AMERICA Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	666926	825458	1040366	1150010	1185896	1205005	1216994	1222126
MALES								
0-4	38367	39407	39180	39182	39205	39265	39257	39240
5-9	35130	39509	38797	38966	39066	39148	39187	39205
10-14	32782	38620	38317	38865	39021	39109	39152	39179
15-19	31956	37681	38241	38709	38980	39048	39098	39134
20-24	31243	34624	38362	38705	38876	38934	39009	39060
25-29	28677	32164	38526	38581	38685	38785	38895	38976
30-34	24992	31245	38625	38158	38436	38635	38792	38892
35-39	21535	30469	37559	37534	38210	38492	38674	38787
40-44	16987	27824	36374	37240	37879	38310	38495	38625
45-49	14257	23956	33039	37002	37575	37961	38161	38323
50-54	12392	20193	30048	36484	36866	37269	37548	37754
55-59	11425	15305	28122	35343	35351	36031	36461	36718
60-64	9977	12043	25740	32377	32905	34078	34655	34939
65-69	7867	9481	21187	28389	29720	30998	31771	32054
70-74	5920	7510	15370	21885	25241	26560	27329	27605
75+	6678	9171	16545	29433	38346	41583	43917	44808
TOTAL FEMALES	330184	409202	514031	566852	584364	594204	600400	603300
0-4	37121	38131	37801	37611	37577	37588	37546	37507
5-9	34122	38405	37551	37473	37499	37516	37512	37502
10-14	31885	37645	37165	37424	37496	37508	37505	37500
15-19	31096	36757	37200	37442	37514	37495	37492	37494
20-24	30674	33909	37477	37578	37503	37458	37469	37481
25-29	28560	31637	37816	37600	37416	37396	37423	37463
30-34	25119	30798	38101	37320	37271	37333	37390	37443
35-39	21769	30298	37246	36856	37158	37290	37356	37415
40-44	17340	28091	36208	36764	37077	37245	37298	37362
45-49	14683	24517	33157	36816	37042	37118	37171	37252
50-54	13008	20991	30553	36766	36762	36813	36931	37034
55-59	12348	16364	29185	36411	35970	36272	36531	36674
60-64	11276	13389	27836	34579	34648	35458	35874	36040
65-69	9351	11197	24439	31896	32972	34048	34620	34793
70-74	7607	9625	19240	26462	30172	31484	32123	32314
75+	10782	14504	25360	44159	57454	62778	66353	67553
TOTAL	336742	416256	526335	583158	601532	610800	616593	618827
BIRTH RATE	21.6	16.7	14.1	13.3	13.0	12.8	12.7	
DEATH RATE	7.5	7.5	10.1	12.1	12.4	12.4	12.5	
NET MIGRATION RATE	.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.42	.93	.40	.12	.06	.04	.02	
TOTAL FERTILITY	2.684	2.183	2.084	2.083	2.081	2.076	2.065	
e(0) - BOTH SEXES	71.04	73.85	75.68	76.78	78.16	79.09	79.36	
IMR - BOTH SEXES	33.4	20.5	14.3	12.5	11.4	9.6	6.8	

LATIN AMERICA AND THE CARIBBEAN (LAC), BORROWERS ONLY Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	387617	429908	473777	517288	559185	598794	636218	672220	706239	737107
MALES										
0-4	27467	28115	29131	29252	28922	28420	28146	28462	28750	28738
5-9	24864	26998	27720	28800	28979	28694	28229	27985	28320	28621
10-14	22822	24681	26834	27579	28677	28871	28600	28147	27913	28254
15-19	20754	22617	24495	26664	27427	28538	28746	28488	28047	27822
20-24	18761	20432	22326	24236	26425	27211	28339	26567	28327	27904
25-29	15877	18383	20095	22031	23968	26174	26984	28130	28376	28158
30-34	13284	15538	18068	19817	21775	23730	25948	26775	27933	28198
35-39	10718	12980	15248	17793	19558	21527	23491	25713	26552	27720
40-44	8665	10432	12690	14959	17497	19267	21237	23201	25418	26265
45-49	7384	8374	10124	12356	14602	17113	18874	20832	22783	24083
50-54	6247	7046	8022	9730	11908	14106	16562	18294	20220	22141
55-59	5256	5833	6606	7546	9182	11268	13379	15738	17415	19280
60-64	4141	4740	5284	6008	6890	8412	10353	12323	14530	16112
65-69	3023	3538	4072	4562	5212	6003	7356	9084	10847	12825
70-74	2188	2372	2795	3237	3649	4190	4850	5970	7403	8873
75+	2173	2463	2746	3195	3741	4315	4998	5824	7055	8718
TOTAL	193623	214542	236255	257765	278412	297839	316092	333535	349887	364612
FEMALES										
0-4	26628	27299	28270	28367	28037	27538	27261	27556	27823	27796
5-9	24292	26292	27033	28064	28213	27919	27450	27196	27505	27781
10-14	22352	24156	26179	26943	27993	28157	27875	27417	27170	27484
15-19	20352	22204	24033	26078	26863	27928	28104	27834	27384	27144
20-24	18578	20128	22017	23882	25956	26764	27845	28040	27782	27343
25-29	15860	18316	19909	21838	23737	25834	26661	27761	27970	27726
30-34	13342	15623	18106	19733	21688	23608	25720	26564	27677	27898
35-39	10773	13131	15427	17926	19575	21546	23479	25601	26458	27579
40-44	8798	10582	12939	15240	17743	19404	21383	23324	25452	26316
45-49	7543	8606	10381	12724	15018	17513	19178	21159	23102	25226
50-54	6497	7320	8375	10131	12446	14719	17194	18855	20829	22764
55-59	5566	6221	7033	8073	9794	12065	14300	16736	18385	20336
60-64	4511	5211	5849	6642	7654	9321	11517	13688	16059	17675
65-69	3423	4057	4714	5323	6077	7040	8611	10680	12739	14988
70-74	2600	2869	3428	4016	4568	5252	6120	7529	9386	11241
75+	2879	3351	3829	4544	5411	6347	7427	8745	10633	13195
TOTAL	193993	215366	237522	259523	280773	300955	320125	338685	356352	372495
BIRTH RATE	28.7	26.7	24.2	21.9	19.9	18.4	17.5	16.8	16.0	
DEATH RATE	7.2	6.7	6.3	6.1	6.1	6.2	6.5	6.9	7.4	
RATE OF NAT. INC.	2.14	1.99	1.79	1.58	1.38	1.22	1.11	.99	.86	
NET MIGRATION RATE	-.7	-.5	-.3	-.2	-.1	-.1	-.1	-.0	.0	
GROWTH RATE	2.07	1.94	1.76	1.56	1.37	1.21	1.10	.99	.86	
TOTAL FERTILITY	3.602	3.261	2.908	2.615	2.374	2.211	2.141	2.111	2.093	
NRR	1.618	1.482	1.348	1.222	1.117	1.047	1.019	1.008	1.002	
e(0) - BOTH SEXES	66.41	67.82	69.07	70.19	71.13	71.94	72.63	73.23	73.68	
e(10) - BOTH SEXES	60.71	61.52	62.27	62.95	63.57	64.09	64.56	64.98	65.33	
IMR - BOTH SEXES	46.6	40.5	35.3	30.7	27.2	24.1	21.5	19.6	18.3	
Q(5) - BOTH SEXES	.0610	.0519	.0444	.0380	.0332	.0289	.0255	.0230	.0214	
DEP. RATIO	73.9	69.4	65.1	60.0	55.5	51.2	48.2	46.9	46.9	47.8

LATIN AMERICA AND THE CARIBBEAN (LAC), BORROWERS ONLY Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	387617	517288	706239	820568	860331	879499	891415	896548
MALES								
0-4	27467	29252	28750	28729	28774	28840	28833	28815
5-9	24864	28800	28320	28536	28655	28735	28770	28787
10-14	22822	27579	27913	28484	28625	28700	28740	28766
15-19	20754	26664	28047	28361	28587	28643	28693	28731
20-24	18761	24236	28327	28358	28477	28539	28621	28674
25-29	15877	22031	28376	28211	28289	28411	28528	28609
30-34	13284	19817	27933	27750	28073	28290	28445	28542
35-39	10718	17793	26552	27218	27913	28178	28349	28459
40-44	8665	14959	25418	27160	27641	28026	28200	28330
45-49	7384	12356	22783	27132	27393	27726	27931	28100
50-54	6247	9730	20220	26623	26783	27158	27460	27671
55-59	5256	7546	17415	25215	25480	26201	26649	26904
60-64	4141	6008	14530	22430	23565	24754	25316	25589
65-69	3023	4562	10847	19271	21306	22452	23185	23460
70-74	2188	3237	7403	14479	18083	19173	19904	20184
75+	2173	3195	7055	16904	26100	29484	31796	32695
TOTAL	193623	257765	349887	404861	423743	433313	439419	442315
FEMALES								
0-4	26628	28367	27823	27641	27629	27646	27604	27564
5-9	24292	28064	27505	27518	27562	27578	27571	27560
10-14	22352	26943	27170	27512	27569	27570	27563	27558
15-19	20352	26078	27384	27545	27582	27552	27549	27552
20-24	18578	23882	27782	27657	27551	27510	27528	27541
25-29	15860	21838	27970	27627	27451	27453	27487	27527
30-34	13342	19733	27677	27280	27323	27404	27459	27509
35-39	10773	17926	26458	26873	27258	27374	27429	27484
40-44	8798	15240	25452	26966	27201	27332	27375	27439
45-49	7543	12724	23102	27161	27163	27207	27265	27352
50-54	6497	10131	20829	27009	26877	26935	27075	27185
55-59	5566	8073	18385	26177	26106	26498	26775	26916
60-64	4511	6642	16059	24165	24998	25888	26289	26444
65-69	3423	5323	12739	21864	23813	24814	25352	25515
70-74	2600	4016	9386	17731	21759	22873	23484	23679
75+	2879	4544	10633	24982	38748	44551	48191	49408
TOTAL	193993	259523	356352	415706	436588	446186	451996	454234
BIRTH RATE	26.4	18.8	14.9	13.6	13.2	12.9	12.7	
DEATH RATE	6.7	6.4	9.0	11.7	12.3	12.4	12.5	
NET MIGRATION RATE	-.5	-.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.92	1.25	.60	.19	.09	.05	.02	
TOTAL FERTILITY	3.219	2.277	2.093	2.091	2.089	2.081	2.067	
e(0) - BOTH SEXES	67.85	71.91	74.11	75.69	77.62	78.90	79.27	
IMR - BOTH SEXES	40.7	24.7	17.3	15.1	13.6	11.2	7.3	

LAC DEPARTMENT I Population projection (thousands)

AGF GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	135564	150190	165151	179804	193889	207192	219345	230860	241857	251850
MALES										
0-4	9314	9590	9894	9909	9848	9720	9456	9527	9727	9781
5-9	8269	9175	9474	9793	9825	9774	9657	9402	9479	9682
10-14	7477	8221	9129	9432	9755	9791	9744	9630	9378	9456
15-19	6982	7426	8169	9077	9384	9710	9749	9706	9595	9346
20-24	6822	6906	7351	8097	9005	9316	9645	9689	9651	9545
25-29	5826	6733	6826	7275	8021	8928	9243	9576	9625	9592
30-34	4937	5743	6648	6749	7201	7947	8853	9172	9509	9563
35-39	3983	4853	5657	6558	6667	7121	7867	8771	9094	9434
40-44	3154	3894	4757	5554	6450	6565	7022	7765	8666	8993
45-49	2722	3055	3783	4631	5417	6301	6424	6880	7618	8512
50-54	2243	2597	2925	3631	4454	5223	6087	6217	6669	7396
55-59	1906	2091	2429	2744	3416	4202	4940	5771	5907	6349
60-64	1480	1713	1887	2201	2494	3117	3847	4535	5313	5453
65-69	1060	1257	1463	1620	1898	2161	2712	3360	3977	4676
70-74	763	825	986	1154	1285	1515	1735	2187	2724	3239
75+	731	838	936	1099	1298	1493	1756	2048	2523	3151
TOTAL	67670	74914	82313	89524	96417	102884	108735	114235	119453	124167
FEMALES										
0-4	9058	9315	9610	9625	9563	9436	9176	9239	9426	9472
5-9	8182	8968	9248	9559	9586	9532	9414	9158	9224	9414
10-14	7451	8149	8941	9226	9541	9571	9521	9404	9151	9218
15-19	6932	7415	8119	8914	9205	9523	9557	9509	9395	9143
20-24	6786	6883	7374	8082	8883	9178	9501	9539	9494	9382
25-29	5827	6725	6833	7331	8045	8849	9150	9476	9518	9476
30-34	4957	5764	6666	6784	7289	8007	8815	9120	9449	9495
35-39	3990	4892	5702	6606	6734	7243	7965	8775	9084	9417
40-44	3164	3924	4823	5633	6538	6674	7188	7912	8723	9036
45-49	2753	3093	3846	4739	5547	6449	6593	7110	7834	8646
50-54	2298	2665	3004	3747	4629	5430	6326	6478	6996	7718
55-59	1987	2193	2552	2888	3614	4478	5268	6151	6312	6829
60-64	1578	1850	2051	2400	2728	3429	4265	5034	5895	6065
65-69	1163	1407	1660	1854	2183	2497	3156	3945	4676	5496
70-74	869	964	1176	1400	1578	1874	2159	2748	3456	4117
75+	898	1067	1233	1492	1812	2136	2556	3028	3770	4758
TOTAL	67894	75275	82838	90280	97472	104309	110609	116626	122404	127683
BIRTH RATE	28.0	25.9	23.6	21.5	19.7	18.0	17.1	16.6	15.9	
DEATH RATE	7.5	6.9	6.6	6.4	6.4	6.6	6.9	7.3	7.8	
RATE OF NAT. INC.	2.05	1.90	1.70	1.51	1.33	1.14	1.02	.93	.81	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.05	1.90	1.70	1.51	1.33	1.14	1.02	.93	.81	
TOTAL FERTILITY	3.415	3.121	2.853	2.607	2.383	2.178	2.101	2.093	2.087	
NRR	1.531	1.425	1.320	1.219	1.122	1.032	1.000	1.000	1.000	
e(0) - BOTH SEXES	65.28	66.87	68.22	69.40	70.42	71.33	72.11	72.80	73.41	
e(10) - BOTH SEXES	59.91	60.81	61.63	62.36	63.05	63.65	64.19	64.68	65.12	
IMR - BOTH SEXES	47.9	41.3	36.0	31.5	28.0	24.8	22.3	20.2	18.3	
q(5) - BOTH SEXES	.0619	.0520	.0445	.0382	.0336	.0295	.0262	.0236	.0213	
DEP. RATIO	68.8	66.1	62.9	58.2	54.2	50.5	47.9	46.9	47.2	48.7

LAC DEPARTMENT I Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	135564	179804	241857	277584	291334	299632	304664	305564
MALES								
0-4	9314	9909	9777	9761	9767	9771	9776	9777
5-9	8269	9793	9479	9710	9754	9768	9772	9769
10-14	7477	9432	9378	9735	9761	9765	9766	9763
15-19	6982	9077	9595	9655	9754	9750	9753	9753
20-24	6822	8097	9651	9658	9709	9720	9732	9738
25-29	5826	7275	9625	9548	9635	9688	9718	9723
30-34	4937	6749	9509	9293	9572	9666	9705	9709
35-39	3983	6558	9094	9149	9563	9650	9687	9688
40-44	3154	5554	8666	9297	9436	9609	9647	9650
45-49	2722	4631	7618	9249	9357	9505	9566	9578
50-54	2243	3631	6669	9032	9094	9308	9421	9450
55-59	1906	2744	5907	8579	8560	8996	9169	9206
60-64	1480	2201	5313	7669	7947	8546	8738	8772
65-69	1060	1620	3977	6543	7316	7730	8022	8054
70-74	763	1154	2724	4806	6179	6611	6896	6940
75+	731	1099	2523	5638	8849	10084	11069	11304
TOTAL	67670	89524	119453	137322	144252	148168	150437	150874
FEMALES								
0-4	9058	9625	9426	9356	9351	9345	9348	9349
5-9	8182	9559	9224	9320	9350	9351	9350	9348
10-14	7451	9226	9151	9354	9365	9355	9349	9346
15-19	6932	8914	9395	9373	9371	9352	9345	9344
20-24	6786	8082	9494	9421	9348	9340	9338	9343
25-29	5827	7331	9518	9352	9298	9327	9340	9344
30-34	4957	6784	9449	9136	9256	9325	9344	9343
35-39	3990	6606	9084	9034	9267	9329	9345	9339
40-44	3164	5633	8723	9228	9250	9318	9333	9326
45-49	2753	4739	7834	9247	9240	9263	9301	9299
50-54	2298	3747	6996	9138	9074	9155	9246	9259
55-	1987	2888	6312	8860	8703	9007	9162	9181
60-64	1578	2400	5895	8188	8343	8832	9018	9034
65-69	1163	1854	4676	7339	8058	8468	8712	8726
70-74	869	1400	3456	5823	7277	7805	8074	8108
75+	898	1492	3770	8092	12532	14892	16620	17003
TOTAL	67894	90280	122404	140262	147082	151464	154226	154691
BIRTH RATE	25.7	18.4	14.9	13.6	13.1	12.7	12.6	
DEATH RATE	7.0	6.7	9.4	11.7	11.9	12.0	12.5	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.88	1.19	.55	.19	.11	.07	.01	
TOTAL FERTILITY	3.105	2.259	2.096	2.088	2.069	2.058	2.058	
e(0) - BOTH SEXES	66.88	71.31	73.54	75.34	77.82	79.50	79.50	
IMR - BOTH SEXES	41.7	25.4	17.6	13.6	8.4	5.3	5.3	

LAC DEPARTMENT II Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	103605	116028	129441	143337	156910	169603	181695	193460	204594	214957
MALES										
0-4	8183	8033	8526	8779	8718	8407	8332	8440	8494	8534
5-9	7490	8034	7913	8429	8698	8652	8353	8287	8400	8461
10-14	6977	7422	7975	7866	8389	8664	8623	8329	8266	8383
15-19	5966	6900	7355	7919	7818	8347	8626	8590	8300	8242
20-24	4923	5837	6785	7261	7835	7749	8284	8571	8541	8262
25-29	3999	4769	5702	6673	7162	7750	7677	8221	8513	8495
30-34	3234	3864	4652	5603	6580	7082	7679	7617	8164	8465
35-39	2491	3123	3766	4566	5519	6502	7010	7611	7555	8108
40-44	2003	2399	3036	3685	4485	5438	6418	6928	7528	7430
45-49	1677	1921	2318	2952	3597	4391	5334	6304	6810	7409
50-54	1413	1594	1836	2228	2848	3482	4259	5181	6128	6629
55-59	1102	1317	1494	1729	2107	2704	3314	4059	4943	5856
60-64	888	993	1194	1361	1584	1939	2495	3064	3759	4587
65-69	614	758	854	1033	1186	1388	1705	2201	2708	3332
70-74	453	482	600	681	831	960	1129	1393	1803	2227
75+	474	522	569	680	796	966	1146	1360	1658	2110
TOTAL	51885	57968	64575	71446	78152	84422	90385	96156	101570	106579
FEMALES										
0-4	7914	7823	8289	8520	8452	8140	8060	8161	8211	8243
5-9	7239	7812	7743	8229	8474	8418	8113	8041	8146	8201
10-14	6746	7188	7771	7712	8205	8456	8403	8103	8033	8141
15-19	5802	6692	7144	7737	7686	8184	8438	8390	8093	8026
20-24	4821	5716	6619	7089	7693	7652	8155	8417	8374	8083
25-29	3978	4723	5633	6554	7036	7651	7617	8129	8395	8359
30-34	3265	3896	4652	5575	6505	6996	7614	7589	8104	8377
35-39	2550	3198	3837	4602	5529	6463	6957	7581	7560	8079
40-44	2081	2497	3168	3790	4557	5484	6418	6915	7540	7523
45-49	1768	2033	2450	3098	3739	4503	5426	6356	6854	7478
50-54	1502	1717	1981	2394	3036	3672	4427	5341	6263	6760
55-59	1191	1441	1653	1915	2321	2950	3575	4317	5216	6123
60-64	990	1118	1359	1567	1822	2216	2824	3430	4152	5023
65-69	708	894	1016	1243	1441	1684	2056	2629	3202	3885
70-74	543	596	760	870	1073	1253	1472	1806	2319	2836
75+	622	715	812	996	1188	1460	1756	2100	2564	3241
TOTAL	51720	58059	64866	71891	78757	85181	91311	97304	103024	108378
BIRTH RATE	30.4	28.6	26.3	23.6	20.8	19.1	18.1	17.1	16.3	
DEATH RATE	6.0	5.5	5.2	5.0	4.9	5.1	5.4	5.8	6.4	
RATE OF NAT. INC.	2.44	2.31	2.11	1.86	1.59	1.40	1.27	1.13	.99	
NET MIGRATION RATE	-1.7	-1.2	-.7	-.5	-.3	-.2	-.1	-.1	.0	
GROWTH RATE	2.26	2.19	2.04	1.81	1.56	1.38	1.25	1.12	.99	
TOTAL FERTILITY	3.909	3.445	3.039	2.686	2.383	2.228	2.156	2.102	2.084	
NRR	1.786	1.594	1.420	1.266	1.129	1.062	1.031	1.007	1.000	
e(0) - BOTH SEXES	67.57	68.90	70.13	71.24	72.16	72.80	73.35	73.82	74.25	
e(10) - BOTH SEXES	61.29	62.11	62.89	63.60	64.23	64.67	65.05	65.39	65.72	
IMR - BOTH SEXES	41.2	35.6	30.7	26.5	23.5	21.1	19.1	17.5	16.4	
q(5) - BOTH SEXES	.0526	.0445	.0377	.0320	.0279	.0249	.0223	.0203	.0189	
DEP. RATIO	86.2	76.5	69.0	62.3	57.8	52.6	48.3	45.9	45.3	45.9

LAC DEPARTMENT II Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	103605	143337	204594	243924	257317	263229	266281	267006
MALES								
0-4	8183	8779	8494	8489	8513	8539	8544	8544
5-9	7490	8429	8400	8443	8497	8531	8539	8538
10-14	6977	7866	8266	8444	8496	8525	8534	8533
15-19	5966	7919	8300	8452	8486	8509	8524	8524
20-24	4923	7261	8541	8436	8448	8481	8508	8511
25-29	3999	6673	8513	8354	8388	8450	8492	8498
30-34	3234	5603	8164	8250	8332	8426	8476	8484
35-39	2491	4566	7555	8082	8305	8406	8455	8466
40-44	2003	3685	7528	8064	8275	8369	8418	8434
45-49	1677	2952	6810	8214	8193	8282	8345	8373
50-54	1413	2228	6128	8029	7982	8117	8216	8258
55-59	1102	1729	4943	7419	7635	7850	7991	8040
60-64	888	1361	3759	6438	7066	7449	7610	7657
65-69	614	1033	2708	5775	6406	6815	6985	7028
70-74	453	681	1803	4395	5564	5833	6006	6054
75+	474	680	1658	5015	7969	9039	9665	9854
TOTAL	51885	71446	101570	120297	126556	129619	131306	131795
FEMALES								
0-4	7914	8520	8211	8169	8167	8167	8170	8170
5-9	7239	8229	8146	8145	8167	8171	8170	8169
10-14	6746	7712	8033	8161	8178	8174	8170	8169
15-19	5802	7737	8093	8199	8186	8173	8167	8167
20-24	4821	7089	8374	8215	8174	8164	8164	8166
25-29	3978	6554	8395	8170	8142	8155	8163	8166
30-34	3265	5575	8104	8098	8114	8154	8165	8165
35-39	2550	4602	7560	7967	8117	8159	8165	8161
40-44	2081	3790	7540	7997	8135	8155	8156	8151
45-49	1768	3098	6854	8224	8114	8120	8130	8130
50-54	1502	2394	6263	8155	8003	8044	8084	8091
55-59	1191	1915	5216	7727	7816	7934	8011	8023
60-64	990	1567	4152	6982	7495	7789	7885	7893
65-69	708	1243	3202	6583	7175	7522	7623	7625
70-74	543	870	2319	5384	6738	6958	7076	7087
75+	622	996	2564	7451	12041	13771	14677	14879
TOTAL	51720	71891	103024	123626	130762	133610	134974	135211
BIRTH RATE	28.3	19.5	15.0	13.4	12.9	12.7	12.6	
DEATH RATE	5.5	5.3	8.0	11.3	12.0	12.2	12.5	
NET MIGRATION RATE	-1.2	-.2	.0	.0	.0	.0	.0	
GROWTH RATE	2.16	1.42	.70	.21	.09	.05	.01	
TOTAL FERTILITY	3.418	2.295	2.082	2.073	2.063	2.058	2.058	
e(0) - BOTH SEXES	68.96	72.76	74.92	76.67	78.58	79.57	79.61	
IMR - BOTH SEXES	35.7	21.6	14.9	11.1	7.3	5.3	5.3	

LAC DEPARTMENT III Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	70383	78317	86583	94541	102120	109401	116622	123666	130195	135846
MALES										
0-4	4969	5317	5504	5391	5259	5221	5334	5437	5416	5313
5-9	4583	4852	5215	5418	5323	5202	5175	5297	5405	5384
10-14	4162	4540	4815	5182	5390	5299	5182	5158	5282	5390
15-19	4003	4116	4499	4779	5150	5361	5273	5159	5137	5262
20-24	3597	3926	4050	4442	4730	5105	5319	5236	5127	5107
25-29	2948	3504	3846	3984	4386	4679	5057	5275	5198	5092
30-34	2417	2867	3431	3782	3932	4336	4633	5014	5235	5160
35-39	1941	2347	2803	3370	3728	3882	4288	4587	4969	5190
40-44	1527	1879	2287	2744	3311	3668	3825	4231	4530	4909
45-49	1257	1470	1819	2223	2675	3235	3590	3748	4151	4446
50-54	1058	1197	1406	1766	2140	2581	3128	3476	3634	4026
55-59	888	987	1120	1320	1645	2023	2446	2969	3305	3456
60-64	686	801	894	1018	1203	1504	1855	2250	2737	3049
65-69	510	586	688	770	880	1046	1313	1625	1977	2409
70-74	352	400	462	545	614	706	842	1062	1321	1611
75+	322	381	445	521	618	717	833	990	1228	1531
TOTAL	35219	39171	43284	47235	50984	54563	58094	61513	64652	67332
FEMALES										
0-4	4811	5146	5329	5219	5092	5056	5166	5265	5245	5145
5-9	4458	4712	5064	5263	5171	5055	5029	5147	5251	5231
10-14	4058	4421	4683	5039	5245	5156	5044	5020	5140	5245
15-19	3926	4019	4389	4656	5019	5228	5143	5033	5012	5133
20-24	3559	3864	3970	4349	4626	4994	5207	5126	5021	5001
25-29	2941	3487	3805	3923	4313	4596	4969	5187	5110	5006
30-34	2415	2879	3434	3750	3887	4282	4571	4946	5167	5092
35-39	1942	2364	2834	3391	3723	3856	4254	4545	4922	5143
40-44	1535	1900	2323	2793	3351	3686	3822	4221	4514	4890
45-49	1280	1497	1860	2281	2748	3304	3638	3777	4176	4467
50-54	1104	1240	1454	1811	2227	2690	3239	3572	3713	4107
55-59	947	1056	1189	1398	1747	2155	2609	3148	3477	3616
60-64	757	884	990	1119	1321	1658	2052	2491	3014	3332
65-69	582	677	797	897	1018	1209	1526	1896	2311	2802
70-74	415	484	568	674	764	874	1045	1327	1659	2028
75+	434	515	613	732	882	1039	1216	1453	1813	2276
TOTAL	35163	39146	43299	47306	51136	54838	58528	62153	65543	68514
BIRTH RATE	30.2	27.9	24.7	22.0	20.2	19.2	18.3	17.2	16.1	
DEATH RATE	7.5	7.0	6.6	6.3	6.2	6.3	6.5	6.9	7.6	
RATE OF NAT. INC.	2.27	2.10	1.82	1.57	1.40	1.29	1.18	1.03	.85	
NET MIGRATION RATE	-1.4	-.9	-.6	-.3	-.2	-.1	-.1	-.0	.0	
GROWTH RATE	2.14	2.01	1.76	1.54	1.38	1.28	1.17	1.03	.85	
TOTAL FERTILITY	3.725	3.333	2.951	2.639	2.419	2.302	2.233	2.174	2.124	
NRR	1.623	1.484	1.338	1.212	1.121	1.078	1.054	1.032	1.009	
e(0) - BOTH SEXES	65.31	66.70	67.95	69.08	70.10	71.03	71.84	72.50	72.64	
e(10) - BOTH SEXES	60.50	61.21	61.85	62.45	63.05	63.59	64.05	64.50	64.66	
IMR - BOTH SEXES	55.9	49.3	43.8	38.5	33.8	29.1	25.1	22.7	22.2	
q(5) - BOTH SEXES	.0775	.0673	.0589	.0506	.0436	.0365	.0303	.0270	.0269	
DEP. RATIO	72.8	69.2	65.2	60.5	55.0	50.2	47.8	47.2	47.7	48.5

LAC DEPARTMENT III Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	70383	94541	130195	150945	157121	158967	161083	163964
MALES								
0-4	4969	5391	5416	5387	5391	5414	5391	5372
5-9	4583	5418	5405	5323	5314	5325	5342	5361
10-14	4162	5182	5282	5260	5283	5303	5325	5355
15-19	4003	4779	5137	5206	5268	5284	5309	5343
20-24	3597	4442	5127	5215	5258	5255	5283	5322
25-29	2948	3984	5198	5282	5234	5210	5232	5294
30-34	2417	3782	5235	5263	5174	5153	5188	5.
35-39	1941	3370	4969	5112	5082	5094	5143	
40-44	1527	2744	4530	4929	4988	5041	5093	.1.3
45-49	1257	2223	4151	4857	4939	4980	5021	5132
50-54	1058	1746	3634	4815	4902	4870	4903	5016
55-59	888	1320	3305	4655	4707	4657	4710	4843
60-64	686	1018	2737	4120	4285	4316	4422	4575
65-69	510	770	1977	3356	3710	3847	4010	4168
70-74	352	545	1321	2565	3077	3252	3419	3563
75+	322	521	1228	2977	4421	4947	5317	5644
TOTAL	35219	47235	64652	74321	77032	77948	79107	80677
FEMALES								
0-4	4811	5219	5245	5212	5213	5237	5189	5147
5-9	4458	5263	5251	5166	5151	5159	5153	5145
10-14	4058	5039	5140	5114	5127	5140	5146	5146
15-19	3926	4656	5012	5073	5120	5127	5140	5144
20-24	3559	4349	5021	5100	5126	5109	5130	5136
25-29	2941	3923	5110	5186	5121	5080	5090	5123
30-34	2415	3760	5167	5188	5081	5040	5057	5107
35-39	1942	3391	4922	5062	5013	5000	5026	5092
40-44	1535	2793	4514	4910	4950	4974	4998	5075
45-49	1280	2281	4176	4880	4945	4954	4961	5048
50-54	1104	1811	3713	4905	4977	4908	4900	4984
55-59	947	1398	3477	4857	4889	4797	4805	4903
60-64	757	1119	3014	4463	4619	4608	4668	4788
65-69	582	897	2311	3843	4226	4333	4460	4593
70-74	415	674	1659	3172	3783	3952	4102	4237
75+	434	732	1813	4492	6749	7602	8152	8619
TOTAL	35163	47306	65543	7424	80089	81020	81976	83287
BIRTH RATE	27.4	19.3	15.2	14.1	14.1	13.8	13.2	
DEATH RATE	7.0	6.5	9.3	12.5	13.6	13.3	12.5	
NET MIGRATION RATE	-.9	-.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.97	1.28	.59	.16	.05	.05	.07	
TOTAL FERTILITY	3.302	2.341	2.116	2.144	2.189	2.182	2.106	
e(0) - BOTH SEXES	66.74	71.02	72.87	73.48	74.47	75.94	77.73	
IMR - BOTH SEXES	49.7	29.8	22.7	28.1	38.0	35.4	16.1	

LAC DEPARTMENT IV Population projection (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	78065	85374	92602	99606	106266	112597	118555	124233	129593	13445
MALES										
0-4	5002	5175	5207	5172	5098	5072	5024	5059	5114	511
5-9	4522	4937	5119	5160	5134	5065	5044	4999	5036	509
10-14	4206	4498	4914	5098	5142	5118	5051	5031	4988	502
15-19	3803	4178	4472	4889	5075	5120	5098	5034	5014	4972
20-24	3419	3763	4139	4436	4855	5042	5090	5070	5008	4990
25-29	3104	3377	3722	4099	4399	4818	5007	5057	5039	4980
30-34	2696	3064	3338	3683	4062	4364	4783	4973	5025	5009
35-39	2304	2656	3023	3299	3644	4023	4326	4744	4935	4989
40-44	1981	2260	2610	2976	3252	3595	3973	4277	4693	4895
45-49	1729	1928	2203	2550	2913	3186	3526	3900	4203	4616
50-54	1532	1659	1855	2126	2466	2819	3088	3421	3789	4090
55-59	1360	1438	1562	1753	2014	2339	2679	2940	3261	3618
60-64	1087	1234	1310	1428	1609	1852	2156	2474	2721	3023
65-69	839	936	1068	1139	1248	1408	1626	1899	2186	2410
70-74	620	665	746	857	920	1010	1144	1327	1555	1797
75+	646	721	795	894	1028	1139	1262	1426	1646	1927
TOTAL	38849	42488	46083	49559	52858	55970	58879	61631	64212	66534
FEMALES										
0-4	4845	5015	5042	5004	4929	4906	4860	4891	4942	4937
5-9	4414	4800	4978	5013	4982	4913	4894	4850	4884	4936
10-14	4097	4397	4785	4966	5003	4974	4907	4890	4847	4881
15-19	3692	4078	4381	4771	4954	4994	4967	4901	4885	4842
20-24	3411	3666	4054	4362	4754	4940	4982	4957	4894	4878
25-29	3114	3382	3639	4030	4342	4737	4926	4970	4947	4884
30-34	2706	3084	3354	3614	4007	4323	4720	4910	4956	4935
35-39	2292	2676	3055	3327	3589	3984	4303	4701	4892	4940
40-44	2019	2262	2645	3023	3297	3560	3956	4277	4675	4867
45-49	1742	1982	2226	2606	2983	3257	3521	3916	4238	4636
50-54	1592	1698	1936	2178	2555	2928	3201	3464	3856	4179
55-59	1441	1532	1639	1873	2113	2482	2849	3119	3380	3768
60-64	1186	1359	1449	1556	1784	2018	2375	2732	2998	3254
65-69	970	1078	1242	1330	1434	1649	1873	2211	2550	2805
70-74	773	825	925	1072	1153	1250	1444	1648	1952	2260
75+	924	1053	1171	1323	1529	1712	1898	2165	2486	2920
TOTAL	39216	42886	46519	50047	53408	56627	59677	62603	65381	67920
BIRTH RATE	26.2	24.1	22.0	20.1	18.8	17.5	16.8	16.2	15.5	
DEATH RATE	8.2	7.7	7.3	7.1	7.2	7.2	7.4	7.7	8.1	
RATE OF NAT. INC.	1.80	1.64	1.47	1.30	1.16	1.03	.94	.85	.74	
NET MIGRATION RATE	-.1	-.1	-.1	-.0	-.0	.0	.0	.0	.0	
GROWTH RATE	1.79	1.63	1.46	1.29	1.16	1.03	.94	.84	.74	
TOTAL FERTILITY	3.416	3.082	2.772	2.494	2.299	2.153	2.098	2.092	2.087	
NRR	1.559	1.424	1.293	1.168	1.084	1.022	1.000	1.000	1.000	
e(0) - BOTH SEXES	67.69	68.91	70.01	71.00	71.72	72.43	73.03	73.59	74.10	
e(10) - BOTH SEXES	61.44	62.17	62.86	63.49	63.94	64.43	64.86	65.27	65.64	
IMR - BOTH SEXES	42.5	37.3	32.6	28.3	25.0	22.3	20.4	18.7	17.2	
q(5) - BOTH SEXES	.0550	.0474	.0406	.0345	.0300	.0264	.0239	.0218	.0200	
DEP. RATIO	68.9	66.5	63.6	59.2	54.8	51.4	49.1	48.2	48.3	48.8

LAC DEPARTMENT IV Population projection (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	78065	99606	129593	148115	154558	157671	159388	160014
MALES								
0-4	5002	5172	5114	5092	5103	5117	5122	5122
5-9	4522	5160	5036	5060	5090	5111	5118	5119
10-14	4206	5098	4988	5045	5085	5108	5114	5116
15-19	3803	4889	5014	5048	5080	5100	5108	5111
20-24	3419	4436	5008	5050	5062	5084	5098	5103
25-29	3104	4099	5039	5027	5031	5064	5086	5094
30-34	2696	3683	5025	4944	4994	5045	5076	5085
35-39	2304	3299	4935	4875	4963	5029	5064	5073
40-44	1981	2976	4693	4870	4943	5007	5042	5054
45-49	1729	2550	4203	4813	4904	4959	4999	5017
50-54	1532	2126	3789	4748	4804	4863	4919	4947
55-59	1360	1753	3261	4562	4578	4698	4779	4815
60-64	1087	1428	2721	4203	4268	4443	4545	4585
65-69	839	1139	2186	3598	3874	4059	4168	4210
70-74	620	857	1555	2714	3263	3477	3584	3627
75+	646	894	1646	3274	4862	5414	5745	5893
TOTAL F	38849	49559	64212	72921	75903	77577	78568	78969
FEMALES								
0-4	4865	5004	4942	4905	4898	4897	4897	4898
5-9	4414	5013	4884	4888	4895	4898	4898	4898
10-14	4097	4966	4847	4884	4899	4900	4898	4897
15-19	3692	4771	4885	4900	4905	4900	4897	4897
20-24	3411	4362	4894	4921	4904	4896	4896	4896
25-29	3114	4030	4947	4918	4890	4891	4894	4895
30-34	2706	3614	4956	4857	4871	4886	4893	4894
35-39	2292	3327	4892	4810	4861	4886	4893	4893
40-44	2019	3023	4675	4831	4866	4885	4888	4887
45-49	1762	2606	4238	4810	4865	4870	4874	4875
50-54	1592	2178	3856	4810	4824	4829	4845	4851
55-59	1441	1873	3380	4732	4698	4760	4797	4808
60-64	1186	1556	2998	4531	4541	4660	4717	4730
65-69	970	1330	2550	4099	4354	4491	4558	4570
70-74	773	1072	1952	3352	3962	4158	4232	4248
75+	924	1323	2486	4946	7425	8286	8742	8907
TOTAL	39216	50047	65381	75195	78655	80093	80820	81045
BIRTH RATE	24.0	17.8	14.5	13.3	12.9	12.7	12.6	
DEATH RATE	7.7	7.3	9.2	11.6	12.1	12.3	12.5	
NET MIGRATION RATE	-.1	-.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.62	1.05	.53	.17	.08	.04	.02	
TOTAL FERTILITY	3.068	2.218	2.081	2.071	2.063	2.059	2.058	
e(0) - BOTH SEXES	68.93	72.42	74.98	76.84	78.56	79.38	79.61	
IMR - BOTH SEXES	37.5	22.9	15.0	10.9	7.4	5.7	5.3	

L A C D E P A R T M E N T I

BRAZIL Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	135564	150190	165151	179804	193889	207192	219345	230860	241857	251850
MALES										
0-4	9314	9590	9894	9909	9848	9720	9456	9527	9727	9781
5-9	8269	9175	9474	9793	9825	9774	9657	9402	9479	9682
10-14	7477	8221	9129	9432	9755	9791	9744	9630	9378	9456
15-19	6982	7426	8169	9077	9384	9710	9749	9706	9595	9346
20-24	6822	6906	7351	8097	9005	9316	9645	9689	9651	9545
25-29	5826	6733	6826	7275	8021	8928	9243	9576	9625	9592
30-34	4937	5743	6648	6749	7201	7947	8853	9172	9509	9563
35-39	3983	4853	5657	6558	6667	7121	7867	8771	9094	9434
40-44	3154	3894	4757	5554	6450	6565	7022	7765	8666	8993
45-49	2722	3055	3783	4631	5417	6301	6424	6880	7618	85
50-54	2243	2597	2925	3631	4454	5223	6087	6217	6669	7396
55-59	1906	2091	2429	2744	3416	4202	4940	5771	5907	6349
60-64	1480	1713	1887	2201	2494	3117	3847	4535	5313	5453
65-69	1060	1257	1463	1620	1898	2161	2712	3360	3977	46
70-74	763	825	986	1154	1285	1515	1735	2187	2724	3239
75+	731	838	936	1099	1298	1493	1756	2048	2523	3151
TOTAL	67670	74914	82313	89524	96417	102884	108735	114235	119453	124167
FEMALES										
0-4	9058	9315	9610	9625	9563	9436	9176	9239	9426	94
5-9	8182	8968	9248	9559	9586	9532	9414	9158	9224	94
10-14	7451	8149	8941	9226	9541	9571	9521	9404	9151	92
15-19	6932	7415	8119	8914	9205	9523	9557	9509	9395	9143
20-24	6786	6883	7374	8082	8883	9178	9501	9539	9494	9382
25-29	5827	6725	6833	7331	8045	8849	9150	9476	9518	94
30-34	4957	5764	6666	6784	7289	8007	8815	9120	9449	9495
35-39	3990	4892	5702	6606	6734	7243	7965	8775	9084	94
40-44	3164	3924	4823	5633	6538	6674	7188	7912	8723	9036
45-49	2753	3093	3846	4739	5547	6449	6593	7110	7834	8646
50-54	2298	2665	3004	3747	4629	5430	6326	6478	6996	77
55-59	1987	2193	2552	2888	3614	4478	5268	6151	6312	6829
60-64	1578	1850	2051	2400	2728	3429	4265	5034	5895	6065
65-69	1163	1407	1660	1854	2183	2497	3156	3945	4676	5496
70-74	869	964	1176	1400	1578	1874	2159	2748	3456	41
75+	898	1067	1233	1492	1812	2136	2556	3028	3770	4758
TOTAL	67894	75275	82838	90280	97472	104309	110609	116626	122404	127683
BIRTH RATE	28.0	25.9	23.6	21.5	19.7	18.0	17.1	16.6	15.9	
DEATH RATE	7.5	6.9	6.6	6.4	6.4	6.6	6.9	7.3	7.8	
RATE OF NAT. INC.	2.05	1.90	1.70	1.51	1.33	1.14	1.02	.93	.81	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.05	1.90	1.70	1.51	1.33	1.14	1.02	.93	.81	
TOTAL FERTILITY	3.415	3.121	2.853	2.607	2.383	2.178	2.101	2.093	2.087	
NRR	1.531	1.425	1.320	1.219	1.122	1.032	1.000	1.000	1.000	
e(0) - BOTH SEXES	65.28	66.87	68.22	69.40	70.42	71.33	72.11	72.80	73.41	
e(10) - BOTH SEXES	59.91	60.81	61.63	62.36	63.05	63.65	64.19	64.68	65.12	
IMR - BOTH SEXES	47.9	41.3	36.0	31.5	28.0	24.8	22.3	20.2	18.3	
q(5) - BOTH SEXES	.0619	.0520	.0445	.0382	.0336	.0295	.0262	.0236	.0213	
DEP. RATIO	68.8	66.1	62.9	58.2	54.2	50.5	47.9	46.9	47.2	48.7

BRAZIL Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	135564	179804	241857	277584	291334	299632	304664	305564
MALES								
0-4	9314	9909	9727	9761	9767	9771	9776	9777
5-9	8269	9793	9479	9710	9754	9768	9772	9769
10-14	7477	9432	9378	9735	9761	9765	9766	9763
15-19	6982	9077	9595	9655	9754	9750	9753	9753
20-24	6822	8097	9651	9658	9709	9720	9732	9738
25-29	5826	7275	9625	9548	9635	9688	9718	9723
30-34	4937	6749	9509	9293	9572	9666	9705	9709
35-39	3983	6558	9094	9149	9563	9650	9687	9688
40-44	3154	5554	8666	9297	9436	9609	9647	9650
45-49	2722	4631	7618	9249	9357	9505	9566	9578
50-54	2243	3631	6669	9032	9094	9308	9421	9450
55-59	1906	2744	5907	8579	8560	8996	9169	9206
60-64	1480	2201	5313	7669	7947	8546	8738	8772
65-69	1060	1620	3977	6543	7316	7730	8022	8054
70-74	763	1154	2724	4806	6179	6611	6896	6940
75+	731	1099	2523	5638	8849	10084	11069	11304
TOTAL F	67670	89524	119453	137322	144252	148168	150437	150874
FEMALES								
0-4	9058	9625	9426	9356	9351	9345	9348	9349
5-9	8182	9559	9224	9320	9350	9351	9350	9348
10-14	7451	9226	9151	9354	9365	9355	9349	9346
15-19	6932	8914	9395	9373	9371	9352	9345	9344
20-24	6786	8082	9494	9421	9348	9340	9338	9343
25-29	5827	7331	9518	9352	9298	9327	9340	9344
30-34	4957	6784	9449	9136	9256	9325	9344	9343
35-39	3990	6606	9084	9034	9267	9329	9345	9339
40-44	3164	5633	8723	9228	9250	9318	9333	9326
45-49	2753	4739	7834	9247	9240	9263	9301	9299
50-54	2298	3747	6996	9138	9074	9155	9246	9259
55-59	1987	2888	6312	8860	8703	9007	9162	9181
60-64	1578	2400	5895	8188	8343	8832	9018	9034
65-69	1163	1854	4676	7339	8058	8468	8712	8726
70-74	869	1400	3456	5823	7277	7805	8074	8108
75+	898	1492	3770	8092	12532	14892	16620	17003
TOTAL	67894	90280	122404	140262	147082	151464	154226	154691
BIRTH RATE	25.7	18.4	14.9	13.6	13.1	12.7	12.6	
DEATH RATE	7.0	6.7	9.4	11.7	11.9	12.0	12.5	
NET MIGRATION RATE	.0							
GROWTH RATE	1.88	1.19	.55	.19	.11	.07	.01	
TOTAL FERTILITY	3.105	2.259	2.096	2.088	2.069	2.058	2.058	
e(0) - BOTH SEXES	66.88	71.31	73.54	75.34	77.88	79.50	79.50	
IMR - BOTH SEXES	41.7	25.4	17.6	13.6	8.4	5.3	5.3	

L A C D E P A R T M E N T I I

COSTA RICA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2489	2837	3153	3423	3662	3897	4137	4366	4568	4735
MALES										
0-4	175	188	182	170	160	164	174	177	174	170
5-9	156	176	188	181	169	159	164	174	177	174
10-14	134	157	176	188	181	169	159	164	173	177
15-19	139	134	157	176	187	181	169	159	163	173
20-24	136	140	135	156	175	187	180	168	158	163
25-29	117	138	141	134	155	174	186	179	167	158
30-34	92	119	138	140	134	155	173	185	179	167
35-39	70	93	119	138	139	133	154	173	184	178
40-44	55	71	93	118	136	138	132	153	171	183
45-49	45	55	70	92	117	135	137	131	151	170
50-54	39	44	53	68	90	114	132	134	128	148
55-59	32	37	43	51	66	86	110	127	129	123
60-64	25	30	34	40	48	61	81	103	119	121
65-69	18	22	26	31	35	43	55	73	93	107
70-74	13	15	18	22	25	29	36	46	61	78
75+	13	15	18	22	27	32	38	45	57	75
TOTAL	1258	1433	1593	1727	1845	1961	2078	2189	2285	2364
FEMALES										
0-4	168	181	175	163	154	158	167	170	167	163
5-9	149	169	182	175	163	154	158	167	170	167
10-14	128	150	169	181	175	163	154	158	167	170
15-19	134	129	151	169	181	175	163	153	158	167
20-24	130	136	130	150	169	181	175	163	153	157
25-29	114	132	136	130	150	169	181	175	163	153
30-34	91	115	133	136	129	150	168	181	174	163
35-39	70	92	116	132	136	129	150	168	180	174
40-44	55	70	92	115	132	135	129	149	167	180
45-49	45	54	70	91	114	131	134	128	148	166
50-54	38	44	54	69	90	113	129	133	126	147
55-59	33	37	43	52	67	88	111	127	131	124
60-64	26	31	36	42	51	65	85	107	123	127
65-69	19	24	29	34	39	48	61	80	101	117
70-74	14	17	21	26	30	35	43	55	72	92
75+	16	20	24	30	37	44	53	64	81	105
TOTAL	1231	1404	1560	1696	1817	1937	2059	2177	2283	2372
BIRTH RATE	28.1	24.2	20.6	18.0	17.3	17.2	16.6	15.5	14.5	
DEATH RATE	4.1	4.1	4.2	4.4	4.8	5.3	5.8	6.4	7.3	
RATE OF NAT. INC.	2.41	2.02	1.64	1.35	1.25	1.20	1.08	.90	.72	
NET MIGRATION RATE	2.1	.9	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.62	2.11	1.64	1.35	1.25	1.20	1.08	.90	.72	
TOTAL FERTILITY	3.260	2.856	2.501	2.191	2.078	2.076	2.075	2.073	2.071	
NRR	1.558	1.369	1.202	1.054	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	73.67	74.21	74.70	75.02	75.34	75.66	75.99	76.32	76.66	
e(10) - BOTH SEXES	65.25	65.65	66.01	66.27	66.54	66.80	67.07	67.34	67.62	
IMR - BOTH SEXES	17.1	15.6	14.2	13.6	13.0	12.3	11.7	11.0	10.4	
q(5) - BOTH SEXES	.0197	.0179	.0162	.0154	.0147	.0139	.0132	.0124	.0117	
DEP. RATIO	67.6	66.6	62.2	55.6	48.5	44.4	43.8	45.9	48.6	50.7

COSTA RICA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2489	3423	4568	5155	5322	5364	5372	5373
MALES								
0-4	175	170	174	173	172	172	172	172
5-9	156	181	177	172	171	171	172	172
10-14	134	188	173	170	171	171	172	172
15-19	139	176	163	167	171	172	172	171
20-24	136	156	158	169	172	172	171	171
25-29	117	134	167	173	172	171	171	171
30-34	92	140	179	175	171	170	170	171
35-39	70	138	184	171	168	169	170	170
40-44	55	118	171	160	166	169	170	170
45-49	45	92	151	154	166	169	169	169
50-54	39	68	128	161	168	167	167	166
55-59	32	51	129	167	166	162	162	162
60-64	25	40	119	163	154	152	153	154
65-69	18	31	93	138	133	138	141	142
70-74	13	22	61	105	111	120	122	123
75+	13	22	57	136	193	200	200	200
TOTAL F	1258	1727	2285	2554	2624	2646	2652	2653
FEMALES								
0-4	168	163	167	166	165	164	164	164
5-9	149	175	170	165	164	164	164	164
10-14	128	181	167	163	163	164	164	164
15-19	134	169	158	161	164	164	164	164
20-24	130	150	153	163	165	165	164	164
25-29	114	130	163	167	166	165	164	164
30-34	91	136	174	170	165	164	164	164
35-39	70	132	180	167	163	163	164	164
40-44	55	115	167	157	161	163	164	164
45-49	45	91	148	152	162	164	164	164
50-54	38	69	126	160	165	164	163	163
55-59	33	52	131	169	167	162	161	161
60-64	26	42	123	171	161	157	158	158
65-69	19	34	101	152	146	150	153	153
70-74	14	26	72	123	132	141	143	143
75+	16	30	81	196	290	302	301	300
TOTAL	1231	1696	2283	2601	2697	2717	2720	2720
BIRTH RATE	24.1	16.8	13.8	12.8	12.6	12.6	12.6	12.6
DEATH RATE	4.1	5.4	9.0	11.6	12.3	12.5	12.6	12.6
NET MIGRATION RATE	.9	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	2.12	1.15	.48	.13	.03	.01	.00	
TOTAL FERTILITY	2.847	2.096	2.068	2.060	2.058	2.058	2.058	
e(0) - BOTH SEXES	74.23	75.70	77.36	79.06	79.50	79.50	79.50	
IMR - BOTH SEXES	15.7	12.3	9.1	6.0	5.3	5.3	5.3	

EL SALVADOR Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	4781	5269	5802	6384	6993	7603	8178	8763	9365	9961
MALES										
0-4	403	421	427	435	433	420	396	401	420	428
5-9	382	382	403	413	424	426	415	393	399	418
10-14	336	372	372	396	408	421	423	413	392	398
15-19	278	325	362	366	390	403	418	421	411	391
20-24	189	257	307	348	356	383	399	415	419	409
25-29	143	164	236	290	334	347	377	395	411	416
30-34	120	122	146	220	278	326	342	374	392	409
35-39	99	103	107	134	210	270	321	338	370	389
40-44	93	87	93	99	128	204	265	316	333	366
45-49	78	84	79	86	93	123	198	258	309	327
50-54	66	71	77	73	81	89	117	191	250	300
55-59	55	60	65	71	68	75	83	111	181	238
60-64	43	48	53	57	63	61	68	76	101	167
65-69	32	36	40	44	49	54	52	59	66	89
70-74	22	24	27	31	34	38	43	42	47	54
75+	18	22	25	29	34	38	43	49	52	59
TOTAL	2359	2578	2822	3093	3383	3679	3960	4251	4554	4857
FEMALES										
0-4	388	418	424	432	429	413	389	392	408	414
5-9	368	373	405	415	425	425	411	388	391	407
10-14	325	359	366	400	411	423	424	411	387	391
15-19	270	316	352	360	396	409	422	423	410	387
20-24	206	254	303	342	353	392	407	421	422	410
25-29	159	188	239	292	334	349	389	405	420	421
30-34	136	145	176	230	285	330	346	388	404	419
35-39	111	126	137	169	225	281	327	344	386	402
40-44	101	105	120	132	166	222	278	325	342	384
45-49	86	96	100	117	129	163	219	275	321	339
50-54	72	82	93	97	113	126	159	214	270	316
55-59	61	68	78	89	93	109	122	154	209	263
60-64	48	56	63	73	83	88	104	116	148	200
65-69	37	42	50	57	66	76	81	96	108	137
70-74	26	30	35	42	48	56	65	70	83	94
75+	26	31	37	44	53	63	76	90	102	120
TOTAL	2422	2691	2981	3291	3610	3925	4218	4512	4811	5104
BIRTH RATE	36.4	33.2	30.3	27.2	23.9	20.6	19.3	18.7	17.8	
DEATH RATE	8.5	7.7	7.0	6.4	6.0	5.6	5.5	5.4	5.5	
RATE OF NAT. INC.	2.79	2.55	2.34	2.08	1.79	1.50	1.38	1.33	1.23	
NET MIGRATION RATE	-8.5	-6.2	-4.2	-2.6	-1.2	-.4	.0	.0	.0	
GROWTH RATE	1.95	1.93	1.91	1.82	1.67	1.46	1.38	1.33	1.23	
TOTAL FERTILITY	4.859	4.163	3.566	3.055	2.617	2.242	2.108	2.099	2.093	
NRR	2.152	1.880	1.636	1.417	1.225	1.057	1.000	1.000	1.000	
e(0) - BOTH SEXES	62.15	63.84	65.41	66.88	68.24	69.52	70.80	71.98	73.09	
e(10) - BOTH SEXES	58.27	59.20	60.09	60.96	61.77	62.55	63.34	64.12	64.88	
IMR - BOTH SEXES	62.2	54.9	48.2	42.4	36.9	31.9	27.0	22.8	19.1	
q(5) - BOTH SEXES	.0838	.0726	.0624	.0539	.0460	.0390	.0324	.0270	.0223	
DEP. RATIO	97.8	91.0	82.0	75.1	67.3	60.1	52.6	47.0	43.9	43.3

EL SALVADOR Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	4781	6384	9365	11753	12631	13008	13166	13202
MALES								
0-4	403	435	420	417	420	422	422	423
5-9	382	413	399	413	419	422	422	422
10-14	336	396	392	416	421	422	422	422
15-19	278	366	411	422	421	421	421	421
20-24	189	348	419	423	417	419	420	421
25-29	143	290	411	412	412	417	420	420
30-34	120	220	392	390	407	416	419	420
35-39	99	134	370	382	408	416	419	419
40-44	93	99	333	398	412	415	416	417
45-49	78	86	309	401	409	409	412	414
50-54	66	73	250	386	392	398	405	408
55-59	55	71	181	353	360	384	394	398
60-64	43	57	101	312	332	367	377	379
65-69	32	44	66	251	314	340	346	348
70-74	22	31	47	195	269	292	297	299
75+	18	29	52	181	371	438	475	486
TOTAL F	2359	3093	4554	5752	6186	6397	6490	6516
FEMALES								
0-4	388	432	408	402	403	404	404	404
5-9	368	415	391	400	403	404	404	404
10-14	325	400	387	403	405	405	404	404
15-19	270	360	410	410	407	404	404	404
20-24	206	342	422	412	405	403	403	404
25-29	159	292	420	405	400	402	403	404
30-34	136	230	404	388	398	403	404	404
35-39	111	169	386	384	400	405	404	404
40-44	101	132	342	405	406	405	404	403
45-49	86	117	321	413	407	402	402	402
50-54	72	97	270	406	396	396	399	400
55-59	61	89	209	383	374	389	396	397
60-64	48	73	148	354	360	385	391	391
65-69	37	57	108	295	362	376	379	377
70-74	26	42	83	248	337	350	351	350
75+	26	44	102	293	582	678	725	736
TOTAL	2422	3291	4811	6001	6446	6611	6676	6686
BIRTH RATE	33.1	21.6	15.8	13.6	13.0	12.7	12.6	
DEATH RATE	7.7	5.7	6.8	10.8	11.8	12.2	12.5	
NET MIGRATION RATE	-6.2	-.7	.0	.0	.0	.0	.0	
GROWTH RATE	1.93	1.53	.91	.29	.12	.05	.01	
TOTAL FERTILITY	4.133	2.384	2.088	2.076	2.063	2.058	2.058	
e(0) - BOTH SEXES	63.90	69.68	73.97	76.15	78.51	79.50	79.50	
IMR - BOTH SEXES	55.1	32.4	17.1	12.2	7.2	5.3	5.3	

GUATEMALA Projection with NRR=1 by 2025 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	7973	9209	10523	11930	13436	14989	16529	18008	19338	20622
MALES										
0-4	727	815	854	899	942	971	972	941	891	898
5-9	621	703	794	837	885	930	961	965	936	886
10-14	516	612	695	786	830	880	925	958	962	933
15-19	431	507	603	686	779	824	874	921	954	958
20-24	359	416	493	590	675	768	815	868	915	948
25-29	286	341	400	478	576	663	758	808	861	909
30-34	236	271	327	387	466	566	653	751	801	855
35-39	181	223	259	316	377	457	557	646	744	794
40-44	148	171	213	249	307	368	448	548	637	734
45-49	128	139	162	204	240	297	358	438	537	625
50-54	116	120	131	154	195	230	286	345	423	520
55-59	94	106	110	122	143	182	216	270	327	401
60-64	69	83	95	99	110	130	166	198	247	300
65-69	46	58	70	80	85	94	112	144	172	216
70-74	31	35	44	55	63	67	75	90	116	139
75+	29	33	38	47	58	70	78	88	104	131
TOTAL	4020	4633	5286	5988	6731	7496	8254	8979	9626	10247
FEMALES										
0-4	708	793	829	871	918	946	946	916	866	872
5-9	603	689	776	816	862	912	941	944	914	864
10-14	499	594	681	770	811	859	909	940	943	913
15-19	419	490	586	674	764	807	855	908	939	942
20-24	349	405	477	575	666	758	802	853	906	937
25-29	280	333	390	465	565	658	751	799	851	904
30-34	233	268	321	380	457	559	652	748	797	849
35-39	181	223	258	313	373	451	553	649	745	794
40-44	148	174	216	252	307	368	446	549	644	741
45-49	130	142	168	210	246	301	362	440	543	638
50-54	117	124	137	162	204	240	295	355	432	534
55-59	96	110	118	130	156	197	232	286	345	421
60-64	72	88	102	110	122	147	186	221	273	331
65-69	49	63	78	91	99	111	134	171	204	254
70-74	34	40	52	64	76	84	95	116	149	179
75+	34	40	48	61	78	97	114	132	160	202
TOTAL	3953	4576	5237	5942	6705	7493	8275	9029	9712	10375
BIRTH RATE	40.7	36.6	33.4	30.7	28.1	25.2	22.2	19.3	18.1	
DEATH RATE	8.8	7.6	6.6	5.8	5.4	5.1	5.0	5.0	5.3	
RATE OF NAT. INC.	3.19	2.90	2.68	2.50	2.27	2.00	1.71	1.43	1.29	
NET MIGRATION RATE	-3.0	-2.3	-1.7	-1.2	-.8	-.5	.0	.0	.0	
GROWTH RATE	2.88	2.67	2.51	2.38	2.19	1.96	1.71	1.63	1.28	
TOTAL FERTILITY	5.770	5.031	4.387	3.826	3.336	2.909	2.536	2.212	2.094	
NRR	2.470	2.208	1.966	1.767	1.558	1.369	1.201	1.052	1.000	
e(0) - BOTH SEXES	61.18	63.34	65.39	67.70	68.95	70.03	70.98	71.79	72.53	
e(10) - BOTH SEXES	57.66	58.84	59.96	61.34	62.10	62.81	63.43	63.99	64.50	
IMR - BOTH SEXES	65.6	56.1	47.4	38.3	33.4	29.5	26.2	23.4	21.1	
q(5) - BOTH SEXES	.0894	.0746	.0610	.0477	.0408	.0356	.0313	.0277	.0248	
DEP. RATIO	95.6	94.5	89.1	82.0	73.9	67.1	61.0	55.2	49.7	45.9

GUATEMALA Projection with NRR=1 by 2025 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	7973	11930	19338	25022	27679	28598	29247	29388
MALES								
0-4	727	899	891	939	945	942	941	940
5-9	621	837	936	953	945	940	940	940
10-14	516	786	962	959	940	937	938	939
15-19	431	686	954	926	928	934	937	938
20-24	359	590	915	885	920	933	938	938
25-29	286	478	861	872	925	936	937	936
30-34	236	387	801	914	937	935	934	934
35-39	181	316	744	935	940	927	929	931
40-44	148	249	637	920	901	912	924	927
45-49	128	204	537	872	854	898	918	923
50-54	116	154	423	802	826	890	910	911
55-59	94	122	327	716	836	876	887	886
60-64	69	99	247	620	804	834	839	841
65-69	46	80	172	474	715	731	761	771
70-74	31	55	116	332	573	595	651	666
75+	29	47	104	315	727	927	1059	1088
TOTAL	4020	5988	9626	12434	13715	14148	14442	14510
FEMALES								
0-4	708	871	866	900	905	901	900	899
5-9	603	816	914	915	907	901	899	899
10-14	499	770	943	923	902	898	898	899
15-19	419	674	939	901	892	896	898	899
20-24	349	575	906	866	887	897	900	900
25-29	280	465	851	858	893	901	901	899
30-34	233	380	797	903	907	903	900	898
35-39	181	313	745	928	912	897	897	897
40-44	148	252	644	919	887	885	894	896
45-49	130	210	543	879	846	876	893	896
50-54	117	162	432	813	828	876	893	893
55-59	96	130	345	742	855	879	887	884
60-64	72	110	273	666	850	863	867	867
65-69	49	91	204	536	793	803	827	836
70-74	34	64	149	397	680	704	763	779
75+	34	61	160	441	1018	1368	1588	1637
TOTAL	3953	5942	9712	12588	13964	14451	14805	14879
BIRTH RATE	36.6	24.5	16.8	14.1	13.2	12.8	12.6	
DEATH RATE	7.6	5.2	6.7	10.1	11.9	11.9	12.4	
NET MIGRATION RATE	-2.3	-.4	.0	.0	.0	.0	.0	
GROWTH RATE	2.69	1.93	1.03	.40	.13	.09	.02	
TOTAL FERTILITY	4.985	2.866	2.105	2.097	2.075	2.059	2.058	
e(0) - BOTH SEXES	63.49	70.09	72.68	74.56	77.21	79.38	79.50	
IMR - BOTH SEXES	56.1	30.3	20.4	15.9	10.0	5.5	5.3	

HONDURAS Projection with NRR=1 by 2020 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	4382	5156	5984	6835	7689	8526	9323	10046	10747	11444
MALES										
0-4	398	457	488	504	511	510	499	475	478	496
5-9	334	391	451	482	500	507	507	496	472	476
10-14	302	332	389	449	480	498	505	505	495	471
15-19	246	299	329	387	446	478	496	503	503	493
20-24	195	243	296	326	384	443	475	492	500	500
25-29	154	192	240	293	323	380	439	471	489	497
30-34	123	152	190	237	290	320	377	436	467	486
35-39	100	121	149	187	234	287	317	373	432	464
40-44	82	98	118	146	184	230	282	312	368	427
45-49	69	79	95	115	143	179	225	276	306	362
50-54	57	66	76	91	110	137	173	218	268	297
55-59	47	53	61	71	85	104	130	164	207	255
60-64	37	42	48	55	64	78	95	119	150	190
65-69	29	31	36	41	48	56	67	83	104	132
70-74	21	22	24	28	32	38	45	54	67	84
75+	20	23	25	28	32	37	44	52	63	77
TOTAL	2212	2600	3015	3441	3867	4282	4675	5029	5370	5708
FEMALES										
0-4	360	442	472	488	496	494	484	460	463	480
5-9	319	375	438	468	486	492	493	483	459	463
10-14	289	317	374	436	467	485	491	492	483	459
15-19	257	287	316	372	435	466	484	491	492	482
20-24	191	254	285	314	371	433	465	483	490	491
25-29	152	189	252	283	312	369	432	463	481	489
30-34	122	150	187	250	281	310	367	430	462	480
35-39	98	120	148	185	248	279	308	365	428	460
40-44	81	96	118	146	183	245	277	306	363	426
45-49	68	79	94	116	143	180	242	273	303	359
50-54	56	66	77	91	113	140	176	237	269	298
55-59	47	54	63	73	88	109	135	171	231	262
60-64	38	43	50	59	69	83	103	129	163	221
65-69	30	33	38	45	53	63	76	95	119	152
70-74	21	24	28	32	38	45	54	66	83	104
75+	22	25	30	35	41	50	60	73	89	112
TOTAL	2170	2556	2969	3394	3822	4244	4648	5018	5378	5737
BIRTH RATE	40.2	36.4	32.4	28.8	25.7	22.7	19.8	18.6	18.0	
DEATH RATE	7.6	6.6	5.8	5.2	5.0	4.9	4.9	5.1	5.4	
RATE OF NAT. INC.	3.25	2.98	2.66	2.35	2.07	1.79	1.50	1.35	1.26	
NET MIGRATION RATE	.0									
GROWTH RATE	3.25	2.98	2.66	2.35	2.07	1.79	1.50	1.35	1.26	
TOTAL FERTILITY	5.550	4.768	4.097	3.520	3.024	2.598	2.232	2.101	2.094	
NRR	2.441	2.142	1.873	1.629	1.414	1.224	1.058	1.000	1.000	
e(0) - BOTH SEXES	63.97	65.72	67.25	68.62	69.64	70.58	71.43	72.22	72.92	
e(10) - BOTH SEXES	59.17	60.15	61.02	61.84	62.51	63.14	63.71	64.26	64.76	
IMR - BOTH SEXES	53.3	46.0	39.6	34.2	30.6	27.3	24.4	21.8	19.7	
q(5) - BOTH SEXES	.0703	.0589	.0495	.0419	.0370	.0328	.0289	.0257	.0230	
DEP. RATIO	97.5	92.2	87.5	80.0	70.6	62.4	55.4	49.7	45.8	44.2

HONDURAS Projection with NRR=1 by 2020 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	4382	6835	10747	13632	14811	15181	15454	15526
MALES								
0-4	398	504	478	489	494	497	497	497
5-9	334	482	472	490	495	496	497	497
10-14	302	449	495	496	495	495	496	496
15-19	266	387	503	498	492	493	495	496
20-24	195	326	500	489	486	491	495	495
25-29	154	293	489	469	482	490	494	495
30-34	123	237	467	462	482	490	493	494
35-39	100	187	432	482	486	489	491	492
40-44	82	146	368	486	485	484	488	490
45-49	69	115	306	478	472	475	483	487
50-54	57	91	268	457	445	464	476	480
55-59	47	71	207	420	424	451	464	468
60-64	37	55	150	362	416	432	442	445
65-69	29	41	104	276	380	394	404	407
70-74	21	28	67	192	316	330	344	350
75+	20	28	63	203	425	493	553	571
TOTAL	2212	3441	5370	6767	7276	7664	7613	7661
FEMALES								
0-4	380	488	463	472	475	476	476	475
5-9	319	468	459	474	477	476	475	475
10-14	289	436	483	481	478	476	475	475
15-19	257	372	492	484	476	475	475	475
20-24	191	314	490	478	472	474	475	475
25-29	152	283	481	460	470	474	475	475
30-34	122	250	462	456	472	476	476	475
35-39	98	185	428	478	478	476	475	475
40-44	81	146	363	485	479	474	474	474
45-49	68	116	303	479	471	468	472	473
50-54	56	91	269	465	449	463	470	471
55-59	47	73	231	437	438	459	467	467
60-64	38	59	163	391	446	455	460	459
65-69	30	45	119	312	430	439	443	443
70-74	21	32	83	232	386	398	408	411
75+	22	35	89	300	638	758	845	865
TOTAL	2170	3394	5378	6885	7535	7717	7841	7865
BIRTH RATE	35.9	22.7	16.1	13.7	13.1	12.7	12.6	
DEATH RATE	6.6	5.0	6.8	10.5	12.1	12.0	12.4	
NET MIGRATION RATE	.0							
GROWTH RATE	2.96	1.81	.95	.33	.10	.07	.02	
TOTAL FERTILITY	4.715	2.613	2.090	2.078	2.067	2.059	2.058	
e(0) - BOTH SEXES	65.81	70.66	73.71	75.65	77.73	79.41	79.50	
IMR - BOTH SEXES	46.1	27.8	17.9	13.4	8.9	5.4	5.3	

MEXICO Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	78524	87279	96855	106776	116269	124853	132934	140871	148442	155384
MALES										
0-4	6037	5653	6059	6240	6133	5791	5731	5895	6002	6015
5-9	5605	5946	5584	6004	6193	6095	5759	5703	5869	5982
10-14	5338	5561	5909	5557	5980	6172	6076	5743	5689	5858
15-19	4569	5286	5518	5874	5528	5954	6147	6054	5724	5674
20-24	3785	4481	5210	5458	5819	5483	5912	6109	6020	5699
25-29	3083	3680	4391	5138	5393	5762	5436	5868	6068	5990
30-34	2484	2991	3601	4327	5076	5339	5713	5394	5827	6036
35-39	1903	2408	2924	3544	4270	5022	5289	5665	5351	5790
40-44	1514	1839	2347	2869	3487	4212	4961	5230	5606	5302
45-49	1266	1457	1782	2288	2805	3418	4136	4877	5145	5320
50-54	1060	1207	1396	1717	2211	2719	3320	4022	4745	5012
55-59	813	991	1134	1318	1626	2103	2591	3168	3841	4539
60-64	664	735	900	1036	1210	1500	1944	2400	2937	3568
65-69	451	570	634	782	905	1063	1323	1718	2124	2606
70-74	342	355	452	507	631	736	868	1083	1410	1749
75+	373	402	430	515	600	736	881	1049	1289	1648
TOTAL	39287	43561	48271	53173	57865	62106	66089	69977	73647	76986
FEMALES										
0-4	5842	5508	5891	6054	5938	5597	5535	5692	5797	5805
5-9	5421	5785	5467	5861	6030	5919	5581	5522	5682	5791
10-14	5164	5390	5762	5451	5848	6019	5909	5573	5516	5679
15-19	4426	5131	5365	5743	5436	5836	6008	5900	5567	5512
20-24	3694	4373	5089	5335	5718	5417	5817	5992	5888	5561
25-29	3062	3633	4324	5053	5305	5693	5394	5798	5977	5880
30-34	2505	3010	3591	4291	5023	5280	5669	5374	5781	5965
35-39	1954	2463	2973	3561	4263	4995	5254	5645	5355	5765
40-44	1586	1920	2430	2944	3531	4232	4964	5224	5617	5332
45-49	1348	1554	1887	2396	2908	3492	4190	4919	5181	5573
50-54	1140	1312	1518	1849	2352	2858	3437	4128	4851	5112
55-59	892	1097	1267	1470	1795	2289	2786	3355	4035	4746
60-64	754	840	1038	1205	1402	1718	2195	2678	3230	3891
65-69	534	684	767	953	1111	1300	1597	2047	2504	3027
70-74	420	452	585	661	827	971	1141	1407	1810	2221
75+	496	565	632	776	918	1133	1369	1639	2006	2539
TOTAL	39237	43718	48585	53603	58404	62748	66845	70894	74795	78398
BIRTH RATE	28.1	26.9	24.9	22.2	19.3	17.9	17.3	16.6	15.8	
DEATH RATE	5.5	5.1	4.9	4.8	4.8	5.1	5.5	6.0	6.7	
RATE OF NAT. INC.	2.26	2.18	2.01	1.75	1.46	1.28	1.18	1.06	.91	
NET MIGRATION RATE	-1.5	-1.0	-.5	-.4	-.3	-.2	-.2	-.1	.0	
GROWTH RATE	2.11	2.08	1.95	1.70	1.42	1.25	1.16	1.05	.91	
TOTAL FERTILITY	3.580	3.168	2.804	2.481	2.196	2.091	2.086	2.082	2.080	
NRR	1.665	1.487	1.325	1.179	1.047	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	68.61	69.85	70.99	71.95	72.84	73.41	73.84	74.19	74.52	
e(10) - BOTH SEXES	61.90	62.68	63.42	64.06	64.69	65.09	65.40	65.66	65.92	
IMR - BOTH SEXES	34.7	30.0	26.0	22.6	19.8	18.1	16.8	15.8	15.1	
q(5) - BOTH SEXES	.0427	.0363	.0310	.0266	.0232	.0210	.0194	.0181	.0173	
DEP. RATIO	84.8	73.1	65.0	58.4	54.7	49.8	45.8	44.0	44.5	45.9

MEXICO Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	78524	106776	148442	173344	180635	184476	186178	186564
MALES								
0-4	6037	6240	6002	5930	5940	5963	5968	5969
5-9	5605	6004	5869	5871	5924	5960	5966	5965
10-14	5338	5557	5689	5859	5930	5959	5964	5962
15-19	4569	5874	5724	5905	5939	5951	5957	5955
20-24	3785	5458	6020	5950	5921	5928	5944	5945
25-29	3083	5138	6068	5910	5864	5899	5931	5936
30-34	2684	4327	5827	5770	5799	5878	5922	5928
35-39	1903	3544	5351	5570	5769	5872	5911	5916
40-44	1514	2869	5606	5571	5788	5863	5888	5894
45-49	1266	2288	5145	5801	5787	5811	5835	5849
50-54	1060	1717	4745	5737	5657	5684	5737	5768
55-59	813	1318	3841	5313	5354	5475	5576	5617
60-64	664	1036	2937	4580	4888	5190	5317	5353
65-69	451	782	2124	4320	4448	4786	4895	4916
70-74	342	507	1410	3339	3955	4142	4216	4233
75+	373	515	1289	3919	5783	6427	6772	6884
TOTAL	39287	53173	73647	85345	88746	90790	91799	92091
FEMALES								
0-4	5842	6054	5797	5709	5699	5702	5707	5708
5-9	5421	5861	5682	5666	5695	5706	5709	5708
10-14	5164	5451	5516	5666	5710	5713	5710	5707
15-19	4426	5743	5567	5724	5731	5715	5707	5706
20-24	3694	5335	5888	5789	5730	5707	5703	5704
25-29	3062	5053	5977	5773	5694	5693	5699	5704
30-34	2505	4291	5781	5655	5649	5688	5702	5705
35-39	1954	3561	5355	5479	5641	5700	5707	5703
40-44	1586	2944	5617	5511	5687	5714	5704	5696
45-49	1348	2396	5181	5796	5728	5698	5683	5679
50-54	1140	1849	4851	5824	5669	5634	5643	5650
55-59	892	1470	4035	5534	5477	5535	5589	5603
60-64	754	1205	3230	4974	5181	5430	5510	5517
65-69	534	953	2504	4938	4981	5282	5342	5333
70-74	420	661	1810	4107	4795	4943	4967	4954
75+	496	776	2006	5854	8823	9825	10298	10397
TOTAL	39237	53603	74795	87999	91889	93686	94380	94473
BIRTH RATE	26.5	18.5	14.5	13.3	12.9	12.7	12.6	
DEATH RATE	5.1	5.3	8.4	11.6	12.0	12.3	12.5	
NET MIGRATION RATE	-1.0	-.2	.0	.0	.0	.0	.0	
GROWTH RATE	2.05	1.32	.62	.16	.08	.04	.01	
TOTAL FERTILITY	3.142	2.180	2.077	2.069	2.061	2.058	2.058	
e(0) - BOTH SEXES	69.90	73.32	75.20	76.91	78.74	79.50	79.50	
INR - BOTH SEXES	30.1	18.7	13.7	10.2	6.7	5.3	5.3	

NICARAGUA Projection with NRR=1 by 2025 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	3276	3865	4486	5135	5807	6489	7163	7798	8367	8910
MALES										
0-4	301	350	370	386	401	413	415	405	384	385
5-9	253	295	344	365	383	398	410	413	403	382
10-14	218	251	293	342	363	381	397	408	412	402
15-19	182	216	249	291	340	361	379	395	407	410
20-24	151	179	213	246	288	337	359	377	393	404
25-29	122	148	176	210	244	285	334	356	374	390
30-34	99	119	145	174	208	241	283	332	353	371
35-39	73	97	117	143	171	205	238	280	328	350
40-44	57	71	95	114	140	168	202	235	276	325
45-49	48	55	69	92	111	137	165	198	230	271
50-54	39	46	52	66	88	107	132	159	191	223
55-59	32	36	42	49	62	83	101	125	151	1
60-64	24	29	32	38	44	56	76	92	114	1
65-69	17	20	24	28	33	38	48	66	81	1
70-74	11	13	16	19	22	26	30	39	53	
75+	9	11	14	17	20	24	29	35	44	
TOTAL	1637	1935	2269	2578	2918	3261	3598	3913	4194	44
FEMALES										
0-4	291	338	357	373	387	398	401	391	371	3
5-9	245	285	333	353	370	385	396	400	390	3
10-14	212	243	284	332	352	369	384	396	399	3
15-19	180	210	261	282	330	351	368	383	395	3
20-24	150	177	208	239	280	329	349	367	382	3
25-29	123	147	175	205	238	279	327	348	366	381
30-34	102	121	145	173	204	236	277	326	347	364
35-39	75	100	119	143	171	202	234	275	324	345
40-44	59	73	98	117	141	169	199	232	273	322
45-49	50	57	71	96	114	138	166	197	229	270
50-54	43	48	55	69	93	111	135	162	193	225
55-59	35	41	46	53	66	89	107	130	157	187
60-64	28	32	38	43	49	62	84	102	124	150
65-69	20	25	29	34	38	44	56	77	94	1
70-74	13	16	20	24	28	32	38	48	67	81
75+	12	15	19	24	29	35	42	50	63	85
TOTAL	1639	1930	2237	2557	2889	3228	3565	3884	4174	4451
BIRTH RATE	41.7	37.2	33.3	30.2	27.4	24.8	21.9	19.2	18.0	
DEATH RATE	8.4	7.2	.6.2	5.6	5.2	5.0	5.0	5.1	5.4	
RATE OF NAT. INC.	3.33	3.00	.7.71	2.46	2.22	1.98	1.70	1.41	1.26	
NET MIGRATION RATE	-.3	-.2	-.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	3.31	2.98	2.70	2.46	2.22	1.97	1.70	1.41	1.26	
TOTAL FERTILITY	5.500	4.830	4.261	3.724	3.271	2.872	2.522	2.215	2.102	
NRR	2.352	2.115	1.897	1.695	1.509	1.339	1.186	1.048	1.000	
e(0) - BOTH SEXES	61.45	63.56	65.53	67.27	68.55	69.70	70.69	71.58	72.36	
e(10) - BOTH SEXES	57.79	58.94	60.02	61.01	61.78	62.53	63.19	63.80	64.34	
IMR - BOTH SEXES	64.2	54.9	46.7	39.4	34.4	30.2	26.7	23.7	21.3	
q(5) - BOTH SEXES	.0873	.0729	.0599	.0492	.0421	.0365	.0320	.0280	.0250	
DEP. RATIO	95.7	93.0	88.0	80.8	71.7	64.5	58.6	53.8	49.2	46.0

NICARAGUA Projection with NRR=1 by 2025 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	3276	5135	8367	10776	11864	12155	12402	12490
MALES								
0-4	301	386	384	397	400	400	400	400
5-9	253	365	403	401	399	399	400	400
10-14	218	342	412	402	397	397	399	400
15-19	182	291	407	395	393	396	399	399
20-24	151	246	393	380	396	395	398	399
25-29	122	210	374	376	391	396	397	398
30-34	99	174	353	394	395	395	396	397
35-39	73	143	328	401	394	391	394	396
40-44	57	114	276	393	385	386	391	394
45-49	48	92	230	375	367	380	388	392
50-54	39	66	191	350	357	375	384	386
55-59	32	49	151	317	361	367	374	376
60-64	24	38	114	275	345	348	353	357
65-69	17	28	81	206	305	309	320	327
70-74	11	19	53	163	246	253	274	282
75+	9	17	44	146	318	391	440	459
TOTAL	1637	2578	4194	5351	5841	5978	6107	6161
FEMALES								
0-4	291	373	371	383	384	383	383	383
5-9	245	353	390	388	385	383	382	383
10-14	212	332	399	390	383	382	382	383
15-19	180	282	395	384	380	381	382	383
20-24	150	239	382	371	379	382	383	383
25-29	123	205	366	369	381	383	383	383
30-34	102	173	347	388	386	384	383	382
35-39	75	143	324	395	387	382	382	382
40-44	59	117	273	389	380	378	381	382
45-49	50	96	229	374	365	375	380	381
50-54	43	69	193	353	360	375	380	380
55-59	35	53	157	328	372	375	377	376
60-64	28	43	124	295	368	367	368	369
65-69	20	34	94	234	344	345	352	356
70-74	13	24	67	174	298	304	325	331
75+	12	24	63	211	470	597	672	695
TOTAL	1639	2557	4174	5425	6023	6177	6294	6329
BIRTH RATE	37.0	24.2	16.5	13.9	13.1	12.8	12.6	
DEATH RATE	7.1	5.1	6.5	10.0	12.2	12.0	12.4	
NET MIGRATION RATE	-.2	.0	.0	.0	.0	.0	.0	
GROWTH RATE	3.00	1.95	1.01	.38	.10	.08	.03	
TOTAL FERTILITY	4.784	2.833	2.090	2.076	2.068	2.060	2.058	
e(0) - BOTH SEXES	63.72	69.77	73.59	75.51	77.25	79.04	79.50	
INR - BOTH SEXES	55.0	31.0	17.8	13.0	9.5	6.1	5.3	

PANAMA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2180	2412	2638	2854	3053	3265	3432	3608	3765	3901
MALES										
0-4	142	149	147	144	138	138	144	145	144	142
5-9	139	141	148	146	144	137	138	143	145	144
10-14	133	138	140	148	146	144	137	138	143	145
15-19	122	132	138	140	147	146	143	137	137	143
20-24	108	121	131	137	139	147	145	143	136	137
25-29	93	107	120	130	136	139	146	144	142	136
30-34	79	92	105	119	129	135	138	146	144	142
35-39	64	78	91	104	118	129	135	137	145	143
40-44	53	63	77	90	104	117	128	134	136	144
45-49	42	52	62	75	88	102	115	126	132	134
50-54	36	41	50	60	73	86	100	113	123	129
55-59	29	34	39	48	57	70	83	96	108	11
60-64	25	27	32	36	45	53	66	77	90	101
65-69	20	22	24	28	32	40	48	59	69	80
70-74	14	16	18	19	23	26	33	40	49	58
75+	13	16	19	22	25	29	34	41	50	61
TOTAL	1112	1228	1340	1446	1544	1638	1731	1817	1894	195
FEMALES										
0-4	137	143	141	139	133	133	138	139	138	136
5-9	134	136	143	141	139	132	133	137	139	138
10-14	129	133	136	142	141	139	132	133	137	139
15-19	117	128	133	135	142	141	138	132	133	13
20-24	102	116	128	132	135	142	140	138	132	132
25-29	88	101	115	127	132	135	142	140	138	132
30-34	75	87	100	114	127	132	135	141	140	138
35-39	60	74	86	99	114	126	131	134	141	139
40-44	50	59	73	86	99	113	125	131	133	140
45-49	40	49	58	73	85	98	112	124	129	132
50-54	35	39	48	57	71	83	96	110	122	128
55-59	28	34	38	47	56	70	81	94	108	120
60-64	24	27	32	36	45	54	67	78	90	104
65-69	19	22	24	30	34	42	50	62	73	84
70-74	14	16	19	21	26	30	37	44	55	64
75+	16	19	23	27	31	38	43	52	63	78
TOTAL	1068	1184	1298	1407	1509	1607	1701	1790	1871	1942
BIRTH RATE	26.2	23.4	21.1	18.6	17.5	17.1	16.4	15.6	14.8	
DEATH RATE	5.1	5.0	5.0	5.1	5.3	6.0	6.4	7.0	7.7	
RATE OF NAT. INC.	2.11	1.84	1.60	1.35	1.22	1.12	1.00	.86	.71	
NET MIGRATION RATE	-.9	-.5	-.3	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.02	1.79	1.57	1.35	1.22	1.12	1.00	.86	.71	
TOTAL FERTILITY	3.140	2.784	2.468	2.188	2.085	2.096	2.093	2.090	2.087	
NRR	1.482	1.322	1.176	1.046	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	71.89	72.66	73.32	73.92	74.44	74.19	74.53	74.88	75.24	
e(10) - BOTH SEXES	63.99	64.52	64.99	65.43	65.82	65.61	65.89	66.18	66.47	
IHR - BOTH SEXES	22.5	20.0	18.0	16.3	14.9	15.4	14.7	14.0	13.3	
q(5) - BOTH SEXES	.0265	.0233	.0209	.0188	.0170	.0177	.0168	.0159	.0151	
DEP. RATIO	71.7	65.3	59.3	54.6	49.4	46.3	45.0	45.8	47.1	48.

PANAMA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2180	2854	3765	4242	4375	4447	4461	4462
MALES								
0-4	142	144	144	143	143	143	143	143
5-9	139	146	145	143	142	142	143	143
10-14	133	148	143	142	142	142	143	143
15-19	122	140	137	141	142	142	142	142
20-24	108	137	136	141	142	142	142	142
25-29	93	130	142	143	142	142	142	142
30-34	79	119	144	143	142	141	142	142
35-39	64	104	145	141	140	141	141	141
40-44	53	90	136	135	139	141	141	141
45-49	42	75	132	133	138	140	140	140
50-54	36	60	123	136	138	138	138	138
55-59	29	48	108	133	135	134	134	134
60-64	25	36	90	127	126	127	128	128
65-69	20	28	69	108	110	116	117	118
70-74	14	19	49	89	94	100	102	102
75+	13	22	50	116	153	163	165	166
TOTAL FEMALE	1112	1446	1894	2114	2168	2196	2203	2203
FEMALES								
0-4	137	139	138	137	137	136	136	136
5-9	134	141	139	137	136	136	136	136
10-14	129	142	137	136	136	136	136	136
15-19	117	135	133	135	136	136	136	136
20-24	102	132	132	136	137	137	136	136
25-29	88	127	138	138	137	137	136	136
30-34	75	114	140	138	136	136	136	136
35-39	60	99	141	136	135	136	136	136
40-44	50	86	133	131	134	136	136	136
45-49	40	73	129	130	135	136	136	136
50-54	35	57	122	134	135	136	135	135
55-59	28	47	108	134	134	134	134	134
60-64	24	36	90	131	130	131	131	132
65-69	19	30	73	117	120	126	127	127
70-74	14	21	55	103	109	117	119	119
75+	16	27	63	156	220	244	248	249
TOTAL	1068	1407	1871	2128	2208	2250	2258	2259
BIRTH RATE	23.4	17.0	14.0	13.0	12.7	12.6	12.6	
DEATH RATE	5.0	6.0	9.3	11.8	12.1	12.5	12.6	
NET MIGRATION RATE	-.5	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.80	1.11	.48	.12	.06	.01	.00	
TOTAL FERTILITY	2.777	2.109	2.082	2.069	2.059	2.058	2.058	
e(0) - BOTH SEXES	72.67	74.41	75.99	77.88	79.42	79.50	79.50	
IMR - BOTH SEXES	20.2	15.1	11.8	8.2	5.4	5.3	5.3	

L A C D E P A R T M E N T I I I

ANTIGUA AND BARBUDA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	80	86	93	99	105	112	117	121	125	129
MALES										
0-4	6	3	4	4	5	5	4	4	4	4
5-9	6	6	3	4	4	5	5	4	4	4
10-14	6	6	6	3	4	4	5	5	4	4
15-19	4	6	6	6	3	4	4	5	5	4
20-24	3	4	6	6	6	3	4	4	5	5
25-29	2	3	5	6	6	6	3	4	4	5
30-34	1	2	3	5	6	6	6	3	4	4
35-39	1	1	2	3	5	6	6	6	3	4
40-44	1	1	1	2	3	5	6	6	6	3
45-49	2	1	2	1	2	3	4	6	6	6
50-54	1	2	1	1	1	2	3	4	6	6
55-59	1	1	1	1	1	1	2	3	4	5
60-64	1	1	1	1	1	1	1	2	3	4
65-69	1	1	1	1	1	1	1	1	2	3
70-74	0	0	1	1	1	1	1	1	1	1
75+	0	0	1	1	1	1	1	1	1	1
TOTAL	38	41	45	48	51	55	57	60	62	64
FEMALES										
0-4	6	3	4	4	5	5	4	4	4	4
5-9	6	6	3	4	4	5	5	4	4	4
10-14	6	6	6	3	4	4	5	5	4	4
15-19	4	6	6	6	3	4	4	5	5	4
20-24	3	5	6	6	6	3	4	4	5	5
25-29	2	4	5	6	6	6	3	4	4	5
30-34	2	2	4	5	6	6	6	3	4	4
35-39	2	2	2	4	5	6	6	6	3	4
40-44	2	2	2	2	4	5	6	6	6	3
45-49	2	2	2	2	2	4	5	6	6	6
50-54	2	2	2	2	2	2	4	5	6	6
55-59	1	2	2	2	2	2	2	3	5	6
60-64	1	1	2	2	2	2	2	2	3	4
65-69	1	1	1	1	2	2	2	2	2	3
70-74	1	1	1	1	1	1	1	1	1	2
75+	1	1	1	1	2	2	2	2	2	3
TOTAL	42	45	48	51	54	57	60	62	63	65
BIRTH RATE	15.0	16.4	17.7	18.9	17.7	15.3	13.6	13.2	13.6	13.6
DEATH RATE	5.1	5.3	5.6	6.1	6.2	6.3	6.4	6.7	7.2	
RATE OF NAT. INC.	.99	1.11	1.21	1.28	1.15	.90	.72	.65	.64	
NET MIGRATION RATE	4.8	4.5	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.47	1.56	1.21	1.28	1.15	.90	.72	.65	.64	
TOTAL FERTILITY	1.900	1.800	1.700	1.765	1.827	1.888	1.947	2.004	2.059	
NRR	.903	.858	.813	.842	.873	.903	.932	.961	.988	
e(0) - BOTH SEXES	72.99	73.63	74.21	74.16	74.48	74.81	75.15	75.48	75.83	
e(10) - BOTH SEXES	64.74	65.21	65.64	65.59	65.85	66.12	66.39	66.67	66.95	
IMR - BOTH SEXES	18.9	17.1	15.5	15.5	14.8	14.1	13.5	12.8	12.1	
q(5) - BOTH SEXES	.0219	.0197	.0177	.0177	.0169	.0161	.0153	.0145	.0137	
DEP. RATIO	96.7	69.5	52.2	41.7	45.4	46.6	44.8	40.4	38.1	40.8

ANTIGUA AND BARBUDA Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	80	99	125	137	135	136	136	136
MALES								
0-4	6	4	4	4	4	4	4	4
5-9	6	4	4	4	4	4	4	4
10-14	6	3	4	4	4	4	4	4
15-19	4	6	5	5	4	4	4	4
20-24	3	6	5	4	4	4	4	4
25-29	2	6	4	4	4	4	4	4
30-34	1	5	4	4	4	4	4	4
35-39	1	3	3	4	4	4	4	4
40-44	1	2	6	5	4	4	4	4
45-49	2	1	6	5	4	4	4	4
50-54	1	1	6	4	4	4	4	4
55-59	1	1	4	3	4	4	4	4
60-64	1	1	3	3	4	4	4	4
65-69	1	1	2	5	4	4	4	4
70-74	0	1	1	4	3	3	3	3
75+	0	1	1	5	5	5	5	5
TOTAL	38	48	62	68	67	67	67	67
FEMALES								
0-4	6	4	4	4	4	4	4	4
5-9	6	4	4	4	4	4	4	4
10-14	6	3	4	4	4	4	4	4
15-19	4	6	5	4	4	4	4	4
20-24	3	6	5	4	4	4	4	4
25-29	2	6	4	4	4	4	4	4
30-34	2	5	4	4	4	4	4	4
35-39	2	4	3	4	4	4	4	4
40-44	2	2	6	5	4	4	4	4
45-49	2	2	6	5	4	4	4	4
50-54	2	2	6	4	4	4	4	4
55-59	1	2	5	3	4	4	4	4
60-64	1	2	3	3	4	4	4	4
65-69	1	1	2	5	4	4	4	4
70-74	1	1	1	5	4	4	4	4
75+	1	1	2	7	7	7	8	8
TOTAL	42	51	63	69	68	69	69	69
BIRTH RATE	16.4	15.6	13.1	12.7	12.6	12.6	12.6	12.6
DEATH RATE	5.3	6.3	9.6	13.2	12.4	12.5	12.6	12.6
NET MIGRATION RATE	3.0	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.41	.94	.36	-.05	.02	.01	.00	.00
TOTAL FERTILITY	1.795	1.876	2.073	2.066	2.058	2.058	2.058	2.058
e(0) - BOTH SEXES	73.64	74.85	76.54	78.35	79.50	79.50	79.50	79.50
IMR - BOTH SEXES	17.0	14.2	10.7	7.3	5.3	5.3	5.3	5.3

BAHAMAS Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	231	257	284	310	332	352	371	389	406	421
MALES										
0-4	14	15	16	16	15	15	15	15	16	16
5-9	14	14	15	16	16	15	15	15	15	16
10-14	16	14	14	15	16	16	15	15	15	15
15-19	14	16	14	14	15	16	16	15	15	15
20-24	10	14	16	14	14	15	16	16	15	15
25-29	7	10	14	16	14	14	15	16	16	15
30-34	7	7	10	14	16	14	14	15	16	16
35-39	7	7	7	10	14	16	14	14	15	16
40-44	6	7	7	7	10	14	16	14	14	15
45-49	5	6	7	7	7	10	14	16	14	14
50-54	4	5	6	7	7	7	10	13	15	13
55-59	3	4	5	6	6	6	7	9	13	15
60-64	2	3	4	4	5	6	6	6	9	12
65-69	2	2	2	3	4	5	5	5	5	8
70-74	1	2	1	2	3	3	4	4	4	4
75+	1	1	2	2	2	3	4	4	5	6
TOTAL	115	128	141	154	165	175	184	193	201	208
FEMALES										
0-4	13	15	15	16	15	14	14	15	15	15
5-9	14	13	15	15	16	15	14	14	15	15
10-14	16	14	13	15	15	16	15	14	14	15
15-19	14	16	14	13	15	15	16	15	14	14
20-24	11	14	16	14	13	15	15	16	15	14
25-29	8	11	14	16	14	13	15	15	16	15
30-34	8	8	11	14	16	14	13	15	15	16
35-39	7	8	8	11	14	16	14	13	14	15
40-44	6	7	8	8	11	14	16	14	13	14
45-49	5	6	7	8	8	11	14	16	14	13
50-54	4	5	6	7	8	8	11	14	16	14
55-59	3	4	5	6	7	8	8	11	13	15
60-64	3	3	4	5	5	6	7	7	10	13
65-69	2	3	3	3	4	5	6	7	7	10
70-74	1	2	2	2	3	4	4	5	6	6
75+	1	1	2	3	3	4	5	6	8	9
TOTAL	116	129	143	156	167	177	187	196	205	213
BIRTH RATE	25.1	23.8	22.1	19.2	17.4	16.6	16.2	15.7	15.0	
DEATH RATE	5.1	5.1	5.3	5.4	5.7	6.1	6.6	7.2	7.8	
RATE OF NAT. INC.	2.00	1.87	1.68	1.38	1.17	1.05	.95	.85	.72	
NET MIGRATION RATE	1.6	1.1	.7	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.16	1.98	1.75	1.37	1.17	1.05	.95	.85	.72	
TOTAL FERTILITY	2.906	2.639	2.397	2.177	2.095	2.088	2.086	2.084	2.082	
NRR	1.356	1.241	1.134	1.035	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	69.95	70.91	71.79	72.55	73.21	73.78	74.13	74.48	74.84	
e(10) - BOTH SEXES	62.68	63.33	63.93	64.47	64.94	65.35	65.63	65.91	66.20	
IMR - BOTH SEXES	29.2	25.8	23.0	20.6	18.6	16.9	16.1	15.3	14.6	
q(5) - BOTH SEXES	.0352	.0308	.0271	.0241	.0216	.0195	.0186	.0176	.0167	
DEP. RATIO	70.9	59.1	55.0	53.7	51.0	47.9	45.6	45.0	44.8	46.6

BAHAMAS Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	231	310	406	456	470	479	482	482
MALES								
0-4	14	16	16	15	15	15	15	15
5-9	14	16	15	15	15	15	15	15
10-14	16	15	15	15	15	15	15	15
15-19	14	14	15	15	15	15	15	15
20-24	10	14	15	15	15	15	15	15
25-29	7	16	16	15	15	15	15	15
30-34	7	14	16	15	15	15	15	15
35-39	7	10	15	15	15	15	15	15
40-44	6	7	14	14	15	15	15	15
45-49	5	7	14	15	15	15	15	15
50-54	4	7	15	15	15	15	15	15
55-59	3	6	13	14	14	14	14	15
60-64	2	4	9	13	13	14	14	14
65-69	2	3	5	11	12	12	13	13
70-74	1	2	4	9	10	11	11	11
75+	1	2	5	13	16	17	18	18
TOTAL	115	154	201	225	232	236	238	238
FEMALES								
0-4	13	16	15	15	15	15	15	15
5-9	14	15	15	15	15	15	15	15
10-14	16	15	14	15	15	15	15	15
15-19	14	13	14	15	15	15	15	15
20-24	11	14	15	15	15	15	15	15
25-29	8	16	16	15	15	15	15	15
30-34	8	14	15	15	15	15	15	15
35-39	7	11	14	14	15	15	15	15
40-44	6	8	13	14	15	15	15	15
45-49	5	8	14	14	15	15	15	15
50-54	4	7	16	15	15	15	15	15
55-59	3	6	13	15	14	14	14	14
60-64	3	5	10	13	14	14	14	14
65-69	2	3	7	11	13	14	14	14
70-74	1	2	6	11	12	13	13	13
75+	1	3	8	19	24	26	27	27
TOTAL	116	156	205	231	239	243	244	244
BIRTH RATE	23.5	16.9	14.0	13.1	12.8	12.6	12.6	
DEATH RATE	5.2	6.3	9.4	11.9	12.0	12.4	12.5	
NET MIGRATION RATE	1.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.96	1.08	.47	.12	.08	.02	.00	
TOTAL FERTILITY	2.636	2.106	2.078	2.068	2.059	2.058	2.058	
e(0) - BOTH SEXES	70.94	73.68	75.59	77.48	79.25	79.50	79.50	
IMR - BOTH SEXES	25.9	17.5	13.0	9.1	5.7	5.3	5.3	

BARBADOS Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	253	257	261	267	275	283	290	297	302	306
MALES										
0-4	11	10	10	10	10	9	9	9	9	10
5-9	10	11	10	10	10	10	9	9	9	9
10-14	13	10	10	10	10	10	10	9	9	9
15-19	13	13	9	10	10	10	10	9	9	9
20-24	13	12	12	9	10	10	10	10	9	9
25-29	12	12	12	12	9	10	10	10	10	9
30-34	9	11	12	11	12	9	10	10	10	10
35-39	7	8	11	11	11	12	9	10	10	10
40-44	5	7	8	11	11	11	12	9	10	10
45-49	5	5	6	8	11	11	11	11	9	10
50-54	4	5	5	6	8	10	11	11	11	9
55-59	4	4	5	4	6	8	10	11	11	11
60-64	4	4	4	4	4	6	7	9	10	10
65-69	3	4	3	3	4	4	5	6	8	9
70-74	3	2	3	3	3	3	3	4	5	7
75+	4	4	4	4	4	4	4	5	6	7
TOTAL	119	121	124	127	131	136	140	143	146	148
FEMALES										
0-4	10	10	10	10	9	9	9	9	9	9
5-9	11	10	10	10	10	9	9	9	9	9
10-14	13	11	9	10	10	10	9	9	9	9
15-19	13	13	10	9	10	10	10	9	9	9
20-24	14	12	12	10	9	10	10	10	9	9
25-29	12	13	12	12	10	9	10	10	10	9
30-34	11	11	13	11	12	10	9	10	10	10
35-39	8	11	11	12	11	12	10	9	10	10
40-44	6	8	10	11	12	11	12	10	9	10
45-49	6	6	8	10	11	12	11	12	10	9
50-54	5	6	6	7	10	11	12	11	11	10
55-59	6	5	6	6	7	10	10	12	11	11
60-64	5	6	5	6	5	7	10	10	12	11
65-69	5	5	5	4	5	5	7	9	10	11
70-74	4	4	4	5	4	5	5	6	8	9
75+	6	6	7	7	8	8	8	8	10	13
TOTAL	134	136	138	140	144	147	151	154	156	158
BIRTH RATE	16.6	16.1	15.1	14.2	13.3	12.9	12.8	12.7	12.6	
DEATH RATE	7.9	7.9	7.8	7.8	7.8	7.9	8.4	9.0	10.1	
RATE OF NAT. INC.	.87	.82	.73	.64	.55	.50	.44	.37	.25	
NET MIGRATION RATE	-6.3	-4.6	-3.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	.25	.36	.43	.64	.55	.50	.44	.37	.25	
TOTAL FERTILITY	1.750	1.750	1.750	1.798	1.845	1.890	1.935	1.978	2.021	
NRR	.853	.854	.854	.878	.902	.925	.947	.969	.991	
e(0) - BOTH SEXES	74.88	75.22	75.55	75.89	76.23	76.58	76.94	77.29	77.66	
e(10) - BOTH SEXES	66.17	66.44	66.71	66.99	67.27	67.56	67.85	68.15	68.45	
IMR - BOTH SEXES	13.9	13.2	12.5	11.9	11.2	10.6	9.9	9.2	8.6	
q(5) - BOTH SEXES	.0158	.0150	.0142	.0134	.0126	.0119	.0111	.0103	.0095	
DEP. RATIO	57.4	50.7	49.3	46.9	45.1	42.9	43.2	46.3	51.6	57.8

BARBADOS Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	253	267	302	304	300	299	299	299
MALES								
0-4	11	10	9	9	9	9	9	9
5-9	10	10	9	9	9	9	9	9
10-14	13	10	9	9	9	9	9	9
15-19	13	10	9	9	9	9	9	9
20-24	13	9	9	10	9	9	9	9
25-29	12	12	10	9	9	9	9	9
30-34	9	11	10	9	9	9	9	9
35-39	7	11	10	9	9	9	9	9
40-44	5	11	10	9	9	9	9	9
45-49	5	8	9	9	9	9	9	9
50-54	4	6	11	9	9	9	9	9
55-59	4	4	11	9	9	9	9	9
60-64	4	4	10	9	8	8	8	8
65-69	3	3	8	8	8	8	8	8
70-74	3	3	5	6	7	7	7	7
75+	4	4	6	12	11	11	11	11
TOTAL	119	127	146	147	146	146	146	146
FEMALES								
0-4	10	10	9	9	9	9	9	9
5-9	11	10	9	9	9	9	9	9
10-14	13	10	9	9	9	9	9	9
15-19	13	9	9	9	9	9	9	9
20-24	14	10	9	9	9	9	9	9
25-29	12	12	10	9	9	9	9	9
30-34	11	11	10	9	9	9	9	9
35-39	8	12	10	9	9	9	9	9
40-44	6	11	9	9	9	9	9	9
45-49	6	10	10	9	9	9	9	9
50-54	5	7	11	10	9	9	9	9
55-59	6	6	11	10	9	9	9	9
60-64	5	6	12	9	9	9	9	9
65-69	5	4	10	8	9	9	9	9
70-74	4	5	8	8	8	8	8	8
75+	6	7	10	19	18	17	17	17
TOTAL	134	140	156	157	154	154	154	154
BIRTH RATE	15.9	13.2	12.3	12.5	12.6	12.6	12.6	12.6
DEATH RATE	7.9	8.2	12.1	13.1	12.6	12.6	12.6	12.6
NET MIGRATION RATE	-4.6	.0						
GROWTH RATE	.34	.50	.02	-.05	-.00	.00	.00	.00
TOTAL FERTILITY	1.763	1.887	2.032	2.031	2.031	2.031	2.031	2.031
e(0) - BOTH SEXES	75.22	76.61	78.40	79.54	79.54	79.54	79.54	79.54
IMR - BOTH SEXES	13.2	10.6	7.2	5.2	5.2	5.2	5.2	5.2

BELIZE Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	166	193	223	254	284	310	334	358	384	408
MALES										
0-4	12	16	18	19	18	17	16	16	17	17
5-9	14	11	16	18	18	18	17	16	16	17
10-14	13	14	11	16	18	18	18	16	15	16
15-19	11	13	14	11	16	18	18	18	16	15
20-24	7	10	12	13	11	16	17	18	18	16
25-29	5	7	10	12	13	11	16	17	18	17
30-34	3	5	7	10	12	13	11	15	17	18
35-39	3	3	5	7	10	12	13	11	15	17
40-44	3	3	3	5	7	10	12	13	11	15
45-49	3	3	3	3	5	7	10	12	13	11
50-54	2	3	3	3	3	5	7	9	11	12
55-59	2	2	3	3	3	3	5	6	9	11
60-64	2	2	2	3	3	3	2	4	6	
65-69	1	2	2	2	2	2	2	2	4	
70-74	1	1	1	1	1	2	2	2	2	
75+	1	1	1	1	2	2	2	2	2	
TOTAL	83	96	111	127	142	155	167	179	191	203
FEMALES										
0-4	12	15	17	18	17	16	15	16	17	1
5-9	14	11	15	17	18	17	16	15	16	1
10-14	13	14	11	15	17	18	17	16	15	1
15-19	11	13	14	11	15	17	18	17	16	1
20-24	7	10	12	14	11	15	17	18	17	1
25-29	5	7	10	12	13	11	15	17	18	1
30-34	3	5	7	10	12	13	11	15	17	1
35-39	3	3	5	7	10	12	13	11	15	1
40-44	3	3	3	5	7	10	12	13	11	1
45-49	3	3	3	3	5	7	10	12	13	1
50-54	2	3	3	3	3	5	7	10	12	1
55-59	2	2	3	3	3	3	5	7	10	1
60-64	2	2	2	3	3	3	3	5	6	
65-69	1	2	2	2	3	3	3	3	4	
70-74	1	1	2	1	1	2	2	2	2	
75+	1	1	1	2	2	2	3	3	3	
TOTAL	83	96	111	127	142	155	167	180	193	20
BIRTH RATE	36.8	35.2	31.8	27.0	22.6	19.5	18.7	18.6	17.7	
DEATH RATE	6.9	6.2	5.5	5.1	4.8	4.6	4.8	4.9	5.2	
RATE OF NAT. INC.	2.99	2.90	2.63	2.19	1.78	1.49	1.40	1.37	1.24	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.99	2.90	2.63	2.19	1.78	1.49	1.40	1.37	1.24	
TOTAL FERTILITY	5.000	4.257	3.624	3.085	2.626	2.236	2.096	2.089	2.087	
NRR	2.267	1.958	1.686	1.448	1.241	1.062	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.73	68.06	69.28	70.33	71.25	72.06	72.76	73.40	73.77	
e(10) - BOTH SEXES	60.71	61.49	62.27	62.97	63.58	64.14	64.64	65.10	65.39	
IMR - BOTH SEXES	41.7	36.3	31.8	28.1	24.9	22.2	20.1	18.2	17.4	
q(5) - BOTH SEXES	.0526	.0448	.0387	.0337	.0296	.0262	.0236	.0212	.0201	
DEP. RATIO	97.5	86.5	78.4	78.8	70.8	60.2	50.3	43.7	42.1	43

BELIZE Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	166	254	384	477	511	523	529	530
MALES								
0-4	12	19	17	17	17	17	17	17
5-9	14	18	16	16	17	17	17	17
10-14	13	16	15	17	17	17	17	17
15-19	11	11	16	17	17	17	17	17
20-24	7	13	18	17	17	17	17	17
25-29	5	12	18	17	17	17	17	17
30-34	3	10	17	16	16	17	17	17
35-39	3	7	15	15	16	17	17	17
40-44	3	5	11	16	17	17	17	17
45-49	3	3	13	17	17	17	17	17
50-54	2	3	11	17	16	16	16	16
55-59	2	3	9	16	15	15	16	16
60-64	2	3	6	13	13	15	15	15
65-69	1	2	4	8	13	14	14	14
70-74	1	1	2	8	11	12	12	12
75+	1	1	2	9	16	18	19	20
TOTAL FEMALES	83	127	191	235	251	257	261	262
0-4	12	18	17	16	16	16	16	16
5-9	14	17	16	16	16	16	16	16
10-14	13	15	15	16	16	16	16	16
15-19	11	11	16	16	16	16	16	16
20-24	7	14	17	17	16	16	16	16
25-29	5	12	18	17	16	16	16	16
30-34	3	10	17	15	16	16	16	16
35-39	3	7	15	15	16	16	16	16
40-44	3	5	11	16	16	16	16	16
45-49	3	3	13	17	17	16	16	16
50-54	2	3	12	17	16	16	16	16
55-59	2	3	10	16	15	16	16	16
60-64	2	3	6	14	14	15	16	16
65-69	1	2	4	10	14	15	15	15
70-74	1	1	2	10	14	14	14	14
75+	1	2	3	13	25	27	29	29
TOTAL	83	127	193	242	260	266	268	268
BIRTH RATE	34.4	21.0	15.5	13.5	12.9	12.7	12.6	
DEATH RATE	6.2	4.8	6.9	10.8	12.0	12.3	12.5	
NET MIGRATION RATE	.0							
GROWTH RATE	2.34	1.65	.87	.27	.10	.04	.01	
TOTAL FERTILITY	4.197	2.383	2.083	2.073	2.062	2.058	2.058	
e(0) - BOTH SEXES	68.14	72.08	74.56	76.51	78.62	79.50	79.50	
IMR - BOTH SEXES	36.4	22.8	15.7	11.3	7.0	5.3	5.3	

BOLIVIA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	6378	7330	8337	9406	10549	11739	12950	14136	15231	16208
MALES										
0-4	562	636	670	706	744	778	798	797	767	728
5-9	454	531	607	644	685	726	765	790	790	761
10-14	386	447	525	601	639	680	722	761	787	787
15-19	327	360	442	519	595	634	676	718	758	783
20-24	274	318	371	434	512	588	628	670	712	752
25-29	227	263	308	362	427	505	581	621	663	706
30-34	190	218	254	300	356	420	499	575	615	657
35-39	162	182	210	247	294	350	414	492	567	608
40-44	132	155	175	203	241	287	343	406	483	539
45-49	109	125	148	168	196	234	279	334	396	472
50-54	94	103	119	140	160	188	224	268	321	382
55-59	80	87	95	110	131	150	175	210	252	302
60-64	60	71	77	85	99	118	135	159	191	229
65-69	42	50	60	65	72	84	101	116	137	165
70-74	28	32	38	46	51	56	66	79	92	109
75+	23	27	31	38	47	54	62	73	88	104
TOTAL	3149	3625	4131	4670	5249	5853	6466	7067	7617	8104
FEMALES										
0-4	543	615	647	681	717	750	769	768	740	703
5-9	448	515	587	624	662	702	739	763	763	737
10-14	387	441	509	582	619	659	699	737	761	762
15-19	331	381	436	504	577	615	655	696	734	759
20-24	282	324	375	430	499	572	611	651	693	732
25-29	238	274	317	368	424	493	567	606	647	689
30-34	201	231	268	311	363	419	488	561	601	643
35-39	172	195	226	262	305	357	413	482	556	596
40-44	140	167	190	221	257	300	351	407	476	550
45-49	119	135	162	185	215	251	293	344	400	468
50-54	102	114	130	156	179	208	243	285	335	390
55-59	87	97	108	124	149	171	199	233	273	323
60-64	68	80	89	100	115	138	159	186	219	258
65-69	49	59	70	79	89	102	123	142	167	198
70-74	34	39	48	57	64	73	85	103	120	142
75+	30	36	43	52	64	76	89	106	129	155
TOTAL	3229	3704	4206	4736	5300	5886	6483	7069	7613	8104
BIRTH RATE	42.7	38.6	35.2	32.4	29.8	27.1	24.2	21.4	18.8	
DEATH RATE	13.8	12.1	10.7	9.4	8.4	7.4	6.7	6.4	6.4	
RATE OF NAT. INC.	2.90	2.65	2.46	2.29	2.14	1.96	1.75	1.49	1.24	
NET MIGRATION RATE	-1.2	-.8	-.5	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.78	2.58	2.41	2.29	2.14	1.96	1.75	1.49	1.24	
TOTAL FERTILITY	6.060	5.350	4.724	4.171	3.682	3.251	2.870	2.534	2.237	
NRR	2.267	2.071	1.891	1.725	1.573	1.433	1.304	1.168	1.042	
e(0) - BOTH SEXES	54.03	56.04	58.11	60.24	62.45	64.73	67.10	68.41	69.57	
e(10) - BOTH SEXES	56.50	57.19	57.90	58.63	59.37	60.13	60.91	61.69	62.45	
IMR - BOTH SEXES	116.3	103.6	90.9	78.2	65.5	52.8	40.1	34.9	30.6	
q(5) - BOTH SEXES	.1790	.1582	.1371	.1158	.0942	.0724	.0503	.0428	.0371	
DEP. RATIO	88.0	87.9	85.2	79.8	73.1	67.7	63.3	58.8	54.0	49.3

BOLIVIA Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	6378	9406	15231	19755	22153	22827	23305	23666
MALES								
0-4	562	706	767	764	760	758	759	760
5-9	454	644	790	766	755	755	758	760
10-14	386	601	787	754	747	752	757	759
15-19	327	519	758	725	741	751	756	759
20-24	274	434	712	714	743	752	755	757
25-29	227	362	663	747	751	751	752	755
30-34	190	300	615	768	752	745	747	753
35-39	162	247	567	761	737	734	743	750
40-44	132	203	483	726	704	724	739	748
45-49	109	168	396	673	686	720	735	743
50-54	94	140	321	611	703	715	724	731
55-59	80	110	252	541	696	693	698	709
60-64	60	85	191	463	645	641	654	672
65-69	42	65	137	350	552	555	591	617
70-74	28	46	92	236	428	459	506	533
75+	23	38	88	228	520	714	791	856
TOTAL FEMALES	3149	4670	7617	9828	10919	11219	11466	11662
0-4	543	681	740	738	733	728	727	727
5-9	448	624	763	743	729	726	726	727
10-14	387	582	761	733	723	725	727	727
15-19	331	504	734	706	719	726	727	727
20-24	282	430	693	697	724	729	728	727
25-29	238	368	647	731	734	730	727	726
30-34	201	311	601	754	739	727	725	726
35-39	172	262	556	749	727	719	723	726
40-44	140	221	476	718	698	713	723	726
45-49	119	185	400	670	685	714	723	725
50-54	102	156	335	616	710	719	720	721
55-59	87	124	273	558	718	712	709	712
60-64	68	100	219	494	690	682	687	699
65-69	49	79	167	393	623	623	655	675
70-74	34	57	120	290	521	556	606	630
75+	30	52	129	338	764	1077	1206	1303
TOTAL	3229	4736	7613	9928	11234	11608	11839	12003
BIRTH RATE	38.6	26.4	17.3	14.2	13.3	13.0	12.7	
DEATH RATE	12.0	7.5	7.0	9.7	12.1	12.2	12.1	
NET MIGRATION RATE	-.8	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.59	1.93	1.04	.46	.12	.08	.06	
TOTAL FERTILITY	5.314	3.205	2.134	2.081	2.072	2.064	2.058	
e(0) - BOTH SEXES	56.23	64.99	71.46	74.49	76.24	78.01	79.42	
IMR - BOTH SEXES	103.4	54.4	24.5	15.2	11.4	8.0	5.4	

COLOMBIA Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	28418	31171	34147	37003	39628	41981	44252	46498	48610	50460
MALES										
0-4	1802	1917	2037	1990	1905	1812	1831	1896	1922	1907
5-9	1803	1769	1889	2014	1970	1889	1799	1819	1886	1914
10-14	1629	1787	1756	1878	2004	1962	1882	1793	1814	1882
15-19	1658	1611	1772	1743	1866	1993	1952	1874	1786	1808
20-24	1527	1625	1585	1749	1723	1848	1976	1938	1862	1777
25-29	1247	1487	1591	1558	1724	1702	1829	1959	1924	1851
30-34	1035	1212	1455	1565	1536	1703	1684	1812	1945	1913
35-39	810	1005	1184	1430	1541	1515	1683	1667	1796	1930
40-44	642	784	979	1159	1403	1516	1492	1661	1647	1777
45-49	525	617	758	951	1130	1371	1483	1462	1630	1619
50-54	432	499	590	727	915	1089	1325	1436	1419	1584
55-59	354	402	467	554	685	865	1032	1258	1366	1352
60-64	284	318	364	424	505	626	793	949	1160	1264
65-69	213	242	273	313	366	438	546	694	834	1023
70-74	143	166	190	216	249	293	353	442	564	681
75+	122	151	182	213	248	289	342	411	511	650
TOTAL	14226	15593	17071	18484	19770	20910	22000	23071	24068	24932
FEMALES										
0-4	1738	1851	1969	1925	1844	1754	1772	1835	1860	1843
5-9	1753	1710	1830	1954	1913	1835	1747	1767	1831	1857
10-14	1590	1739	1700	1822	1968	1908	1831	1744	1765	1830
15-19	1627	1576	1728	1692	1816	1942	1904	1828	1742	1763
20-24	1513	1603	1558	1714	1682	1807	1935	1898	1823	1739
25-29	1249	1485	1581	1542	1701	1672	1798	1927	1892	18
30-34	1028	1225	1464	1565	1529	1690	1663	1790	1921	18
35-39	794	1007	1206	1447	1550	1517	1680	1654	1782	19
40-44	628	777	990	1189	1431	1535	1505	1667	1643	17
45-49	520	612	760	971	1170	1410	1516	1488	1651	16
50-54	448	502	593	739	968	1145	1383	1489	1464	16
55-59	386	427	481	570	713	917	1110	1344	1451	14
60-64	321	359	399	452	538	676	873	1060	1288	13
65-69	250	286	322	360	411	492	622	807	985	12
70-74	177	207	239	271	306	352	425	541	707	867
75+	172	212	256	305	359	418	489	588	737	955
TOTAL	14192	15578	17076	18519	19857	21071	22252	23427	24543	255
BIRTH RATE	26.8	25.7	22.9	20.3	18.0	17.2	16.9	16.3	15.4	
DEATH RATE	6.9	6.6	6.3	6.1	6.2	6.4	6.8	7.3	8.0	
RATE OF NAT. INC.	1.98	1.92	1.66	1.41	1.19	1.08	1.01	.90	.75	
NET MIGRATION RATE	-1.3	-.9	-.6	-.4	-.3	-.2	-.2	-.1	.0	
GROWTH RATE	1.85	1.82	1.61	1.37	1.15	1.05	.99	.89	.75	
TOTAL FERTILITY	3.187	2.902	2.643	2.407	2.192	2.112	2.102	2.094	2.087	
NRR	1.426	1.325	1.222	1.125	1.032	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	65.72	67.22	68.50	69.65	70.64	71.51	72.27	72.99	73.59	
e(10) - BOTH SEXES	60.14	60.99	61.77	62.51	63.18	63.75	64.29	64.80	65.23	
IMR - BOTH SEXES	45.9	39.7	34.7	30.4	27.0	24.0	21.6	19.5	17.7	
Q(5) - BOTH SEXES	.0588	.0497	.0425	.0368	.0323	.0284	.0254	.0227	.0205	
DEP. RATIO	66.9	62.9	58.8	55.8	51.8	47.1	44.5	44.6	46.4	49.1

COLOMBIA Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	28418	37003	48610	54949	57094	58389	59173	59349
MALES								
0-4	1802	1990	1922	1892	1890	1896	1899	1899
5-9	1803	2014	1886	1869	1881	1894	1898	1898
10-14	1629	1878	1814	1854	1881	1894	1898	1897
15-19	1658	1743	1786	1861	1885	1892	1896	1895
20-24	1527	1749	1862	1884	1884	1886	1891	1892
25-29	1247	1558	1924	1889	1869	1875	1886	1889
30-34	1035	1565	1945	1851	1843	1865	1882	1886
35-39	810	1430	1796	1772	1822	1860	1878	1883
40-44	662	1159	1647	1733	1820	1857	1872	1876
45-49	525	951	1630	1788	1827	1845	1856	1861
50-54	432	727	1419	1810	1802	1806	1823	1834
55-59	354	554	1366	1760	1708	1733	1769	1785
60-64	284	424	1160	1521	1543	1630	1684	1701
65-69	213	313	834	1250	1368	1493	1551	1563
70-74	143	216	564	1036	1200	1293	1339	1346
75+	122	213	511	1243	1799	1995	2141	2185
TOTAL	14226	18484	24068	27014	28022	28712	29162	29290
FEMALES								
0-4	1738	1925	1860	1824	1815	1814	1816	1816
5-9	1753	1954	1831	1806	1811	1815	1816	1816
10-14	1590	1822	1765	1796	1813	1817	1817	1816
15-19	1627	1692	1742	1808	1821	1819	1817	1816
20-24	1513	1714	1823	1838	1826	1818	1815	1815
25-29	1249	1542	1892	1851	1819	1812	1813	1815
30-34	1028	1565	1921	1821	1800	1808	1814	1815
35-39	794	1447	1782	1751	1787	1809	1815	1815
40-44	628	1189	1643	1722	1795	1815	1816	1813
45-49	520	971	1651	1791	1816	1814	1810	1807
50-54	448	739	1464	1838	1814	1796	1797	1798
55-59	386	570	1451	1830	1758	1759	1776	1782
60-64	321	452	1288	1644	1647	1713	1749	1755
65-69	250	360	985	1429	1544	1657	1697	1697
70-74	177	271	707	1287	1463	1552	1582	1578
75+	172	305	737	1897	2743	3058	3263	3306
TOTAL	14192	18519	24543	27935	29072	29677	30011	30059
BIRTH RATE	25.0	17.6	14.4	13.3	13.0	12.7	12.6	
DEATH RATE	6.6	6.6	9.5	11.8	12.1	12.2	12.5	
NET MIGRATION RATE	-.9	-.2	.0	.0¹	.0	.0	.0	
GROWTH RATE	1.76	1.09	.49	.15	.09	.05	.01	
TOTAL FERTILITY	2.881	2.176	2.080	2.071	2.063	2.058	2.058	
e(0) - BOTH SEXES	67.23	71.50	74.51	76.37	78.29	79.50	79.50	
IMR - BOTH SEXES	40.0	24.5	15.2	11.1	7.5	5.3	5.3	

DOMINICA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	78	83	87	93	100	107	115	121	127	132
MALES										
0-4	7	4	4	5	5	5	5	5	5	5
5-9	6	7	4	4	5	5	5	5	5	5
10-14	5	6	7	4	4	5	5	5	5	5
15-19	3	5	5	7	4	4	5	5	5	5
20-24	3	3	5	5	7	4	4	5	5	5
25-29	2	2	3	4	5	7	4	4	5	5
30-34	2	2	2	3	4	5	7	4	4	5
35-39	2	2	2	2	3	4	5	7	4	4
40-44	2	1	2	2	2	3	4	5	7	4
45-49	2	2	1	1	2	2	3	4	5	7
50-54	1	2	1	1	1	2	2	3	4	5
55-59	1	1	1	1	1	1	2	2	3	4
60-64	1	1	1	1	1	1	1	2	2	3
65-69	1	1	1	1	1	1	1	1	1	2
70-74	1	0	1	1	1	1	1	1	1	1
75+	1	1	1	1	1	1	1	1	1	1
TOTAL	37	40	42	45	49	53	56	60	63	66
FEMALES										
0-4	7	4	4	4	5	5	5	5	5	5
5-9	6	7	4	4	4	5	5	5	5	5
10-14	4	5	7	4	4	4	5	5	5	5
15-19	4	4	5	7	4	4	4	5	5	5
20-24	3	3	4	5	7	4	4	4	5	5
25-29	3	3	3	4	5	7	4	4	4	5
30-34	2	2	3	3	4	5	7	4	4	4
35-39	2	2	2	3	3	4	5	7	4	4
40-44	2	2	2	2	3	3	4	5	7	4
45-49	2	2	2	2	2	3	3	4	5	7
50-54	2	2	2	2	2	2	3	3	4	5
55-59	1	2	2	2	2	2	2	3	3	4
60-64	1	1	2	2	2	2	2	2	3	3
65-69	1	1	1	1	1	2	2	2	2	2
70-74	1	1	1	1	1	1	1	1	1	2
75+	1	1	1	1	2	2	2	2	3	3
TOTAL	41	43	45	48	51	55	58	61	64	66
BIRTH RATE	21.6	20.8	20.7	20.7	20.1	18.3	16.4	15.2	14.8	
DEATH RATE	4.8	5.0	5.1	5.3	5.5	5.6	5.7	5.8	6.0	
RATE OF NAT. INC.	1.68	1.59	1.56	1.54	1.46	1.27	1.07	.94	.88	
NET MIGRATION RATE	-5.0	-4.7	-4.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.18	1.12	1.11	1.54	1.46	1.27	1.07	.94	.88	
TOTAL FERTILITY	3.125	2.772	2.458	2.180	2.078	2.076	2.074	2.073	2.071	
NRR	1.498	1.330	1.181	1.048	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	75.12	75.39	75.66	75.93	76.21	76.49	76.78	77.07	77.36	
e(10) - BOTH SEXES	66.30	66.52	66.75	66.98	67.21	67.45	67.68	67.93	68.17	
IMR - BOTH SEXES	12.9	12.4	11.9	11.4	10.8	10.3	9.8	9.3	8.8	
q(5) - BOTH SEXES	.0145	.0139	.0133	.0128	.0122	.0116	.0110	.0104	.0098	
DEP. RATIO	100.7	87.7	71.8	53.2	53.4	53.4	51.3	47.5	44.1	42.8

DOMINICA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	78	93	127	150	154	154	154	154
MALES								
0-4	7	5	5	5	5	5	5	5
5-9	6	4	5	5	5	5	5	5
10-14	5	4	5	5	5	5	5	5
15-19	3	7	5	5	5	5	5	5
20-24	3	5	5	5	5	5	5	5
25-29	2	4	5	5	5	5	5	5
30-34	2	3	4	5	5	5	5	5
35-39	2	2	4	5	5	5	5	5
40-44	2	2	7	5	5	5	5	5
45-49	2	1	5	5	5	5	5	5
50-54	1	1	4	4	5	5	5	5
55-59	1	1	3	4	5	5	5	5
60-64	1	1	2	4	5	5	4	4
65-69	1	1	1	6	4	4	4	4
70-74	1	1	1	4	4	3	3	4
75+	1	1	1	4	5	6	6	6
TOTAL	37	45	63	74	76	76	76	76
FEMALES								
0-4	7	4	5	5	5	5	5	5
5-9	6	4	5	5	5	5	5	5
10-14	4	4	5	5	5	5	5	5
15-19	4	7	5	5	5	5	5	5
20-24	3	5	5	5	5	5	5	5
25-29	3	4	4	5	5	5	5	5
30-34	2	3	4	5	5	5	5	5
35-39	2	3	4	5	5	5	5	5
40-44	2	2	7	5	5	5	5	5
45-49	2	2	5	5	5	5	5	5
50-54	2	2	4	4	4	5	5	5
55-59	1	2	3	4	5	5	5	5
60-64	1	2	3	4	5	5	5	5
65-69	1	1	2	6	5	4	4	4
70-74	1	1	1	4	4	4	4	4
75+	1	1	3	5	8	8	9	9
TOTAL	41	48	64	75	78	78	78	78
BIRTH RATE	21.0	18.0	14.0	12.8	12.6	12.6	12.6	12.6
DEATH RATE	5.0	5.6	7.3	11.8	12.4	12.5	12.6	
NET MIGRATION RATE	-4.7	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.14	1.25	.67	.10	.01	.00	.00	
TOTAL FERTILITY	2.755	2.096	2.067	2.059	2.058	2.058	2.058	
e(0) - BOTH SEXES	75.40	76.53	77.98	79.31	79.50	79.50	79.50	
INR - BOTH SEXES	12.4	10.4	7.8	5.6	5.3	5.3	5.3	

DOMINICAN REP. Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	6420	7180	7961	8731	9469	10169	10821	11461	12081	12647
MALES										
0-4	473	512	521	516	505	493	479	485	498	501
5-9	421	464	504	514	511	500	490	476	483	496
10-14	399	416	460	500	511	508	498	489	475	482
15-19	381	394	412	456	496	508	506	496	487	473
20-24	339	374	398	406	451	492	504	503	494	484
25-29	274	331	366	381	401	446	487	501	500	491
30-34	214	267	324	360	376	396	441	484	497	496
35-39	172	208	260	318	354	371	392	437	480	493
40-44	136	166	202	255	312	349	365	387	432	475
45-49	115	131	161	196	248	305	341	358	380	425
50-54	94	109	125	154	189	239	294	330	348	369
55-59	83	88	102	117	145	179	227	279	314	331
60-64	55	75	79	93	107	133	164	208	258	290
65-69	43	47	64	68	81	93	116	143	183	227
70-74	32	34	37	51	55	65	75	94	116	149
75+	29	35	39	43	55	64	75	88	109	135
TOTAL	3262	3649	4043	4430	4796	5139	5454	5759	6053	6318
FEMALES										
0-4	457	493	502	498	488	478	464	470	482	484
5-9	408	449	487	497	494	485	476	463	469	481
10-14	388	404	445	484	495	493	484	475	462	469
15-19	370	382	399	442	481	493	491	483	475	462
20-24	327	360	374	392	436	477	490	490	483	474
25-29	263	315	350	366	386	432	474	489	489	482
30-34	205	253	307	343	360	382	429	472	488	488
35-39	166	198	247	301	338	356	379	427	470	486
40-44	132	161	193	242	296	334	353	376	424	468
45-49	112	128	156	188	238	292	330	349	372	420
50-54	93	108	124	152	184	232	286	324	344	367
55-59	79	88	103	119	146	178	225	278	315	335
60-64	53	73	83	97	112	139	169	215	266	303
65-69	42	47	66	75	88	102	128	156	200	248
70-74	30	35	39	55	63	75	88	111	137	175
75+	33	38	44	51	68	83	101	122	152	189
TOTAL	3158	3531	3918	4301	4673	5030	5367	5702	6028	6330
BIRTH RATE	31.2	28.3	25.3	22.6	20.4	18.5	17.6	17.0	16.3	
DEATH RATE	6.6	6.0	5.6	5.5	5.6	5.8	6.1	6.5	7.1	
RATE OF NAT. INC.	2.47	2.23	1.97	1.71	1.48	1.27	1.15	1.05	.92	
NET MIGRATION RATE	-2.3	-1.6	-1.2	-.8	-.5	-.2	.0	.0	.0	
GROWTH RATE	2.24	2.07	1.85	1.62	1.43	1.24	1.15	1.05	.92	
TOTAL FERTILITY	3.751	3.369	3.027	2.719	2.442	2.194	2.101	2.095	2.092	
NRR	1.687	1.540	1.400	1.270	1.149	1.039	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.02	67.46	68.82	69.81	70.68	71.50	72.23	72.89	73.26	
e(10) - BOTH SEXES	60.30	61.12	61.96	62.61	63.20	63.75	64.27	64.73	65.02	
IMR - BOTH SEXES	44.6	38.6	33.3	29.8	26.9	24.1	21.8	19.8	18.9	
Q(5) - BOTH SEXES	.0569	.0481	.0407	.0360	.0322	.0285	.0256	.0231	.0220	
DEP. RATIO	75.2	70.7	67.5	62.4	56.4	51.1	47.3	45.3	45.3	46.9

DOMINICAN REP. Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	6420	8731	12081	14171	14909	15268	15489	15541
MALES								
0-4	473	516	498	493	495	497	497	497
5-9	421	514	483	489	493	496	497	497
10-14	399	500	475	488	494	496	497	497
15-19	381	456	487	492	494	495	496	496
20-24	339	406	496	494	492	493	495	495
25-29	274	381	500	489	487	491	494	495
30-34	214	360	497	473	481	489	493	494
35-39	172	318	480	463	479	488	492	493
40-44	136	255	432	471	480	487	490	491
45-49	115	196	380	472	478	481	485	487
50-54	94	154	348	468	465	470	477	480
55-59	83	117	314	448	435	452	464	468
60-64	55	93	258	405	402	428	442	446
65-69	43	68	183	327	371	393	406	409
70-74	32	51	116	240	316	338	349	352
75+	29	43	109	292	461	515	558	572
TOTAL	3262	4430	6053	7005	7324	7509	7634	7670
FEMALES								
0-4	457	498	482	475	475	475	476	476
5-9	408	497	469	472	475	476	476	476
10-14	388	484	462	473	476	476	476	476
15-19	370	442	475	478	477	476	475	475
20-24	327	392	483	482	477	475	475	475
25-29	263	366	489	479	474	474	475	475
30-34	205	343	488	466	470	474	475	475
35-39	166	301	470	458	470	475	476	475
40-44	132	242	424	468	474	475	475	475
45-49	112	188	372	473	475	473	473	473
50-54	93	152	344	474	468	467	470	471
55-59	79	119	315	463	448	459	466	467
60-64	53	97	266	432	429	450	459	460
65-69	42	75	200	366	418	437	445	444
70-74	30	55	137	288	384	406	413	413
75+	33	51	152	418	693	789	852	866
TOTAL	3158	4301	6028	7166	7585	7759	7856	7871
BIRTH RATE	28.1	19.0	14.9	13.5	13.0	12.7	12.6	
DEATH RATE	6.0	5.9	5.6	11.5	12.1	12.1	12.1	12.5
NET MIGRATION RATE	-1.7	-.3	.0	.0	.0	.0	.0	.0
GROWTH RATE	2.05	1.30	.64	.20	.10	.06	.01	
TOTAL FERTILITY	3.356	2.290	2.088	2.076	2.065	2.058	2.058	
e(0) - BOTH SEXES	67.53	71.52	76.05	76.03	78.16	79.50	79.50	
IMR - BOTH SEXES	38.9	24.5	17.1	12.5	8.0	5.3	5.3	

GRENADE Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	96	105	115	125	134	143	152	162	170	178
MALES										
0-4	7	7	7	7	6	6	7	7	7	7
5-9	5	7	7	7	7	6	6	7	7	7
10-14	5	5	7	7	7	7	6	6	7	7
15-19	7	5	5	7	7	7	7	6	6	7
20-24	6	7	5	5	7	7	7	7	6	6
25-29	4	6	7	5	5	7	7	7	7	6
30-34	3	4	6	7	5	5	7	7	7	7
35-39	1	3	4	6	6	5	5	7	7	7
40-44	1	1	3	4	5	6	5	5	6	7
45-49	1	1	1	3	4	5	6	4	5	6
50-54	1	1	1	1	3	3	5	6	4	4
55-59	1	1	1	1	1	2	3	5	6	4
60-64	1	1	1	1	1	1	2	3	5	5
65-69	1	1	1	1	1	1	1	2	3	4
70-74	1	1	1	1	1	1	1	1	2	2
75+	1	1	1	1	1	1	1	1	1	2
TOTAL	46	51	56	61	65	70	75	80	84	88
FEMALES										
0-4	7	7	7	7	6	6	6	7	7	6
5-9	5	7	7	7	7	6	6	6	7	7
10-14	5	5	7	7	7	7	6	6	6	7
15-19	7	5	5	7	7	7	7	6	6	6
20-24	6	7	5	5	7	7	7	7	6	6
25-29	4	6	6	5	5	7	7	7	7	6
30-34	3	4	6	6	5	5	7	7	7	7
35-39	2	3	4	5	6	5	5	7	7	7
40-44	2	2	3	4	5	6	4	5	6	7
45-49	2	2	2	3	4	5	6	4	5	6
50-54	2	2	2	2	3	3	5	6	4	4
55-59	2	2	2	2	2	3	3	5	6	4
60-64	1	2	2	2	2	2	2	3	5	6
65-69	1	1	2	2	2	2	2	2	3	5
70-74	1	1	1	1	1	1	1	1	2	3
75+	1	1	1	1	2	2	2	2	2	3
TOTAL	50	55	60	64	69	73	77	82	86	90
BIRTH RATE	30.1	27.5	23.2	20.0	18.3	17.9	17.6	16.6	15.4	
DEATH RATE	7.5	6.7	5.9	5.5	5.4	5.4	5.5	5.9	6.5	
RATE OF NAT. INC.	2.27	2.08	1.72	1.45	1.29	1.25	1.21	1.07	.88	
NET MIGRATION RATE	-4.0	-2.9	-1.7	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.87	1.79	1.56	1.45	1.29	1.25	1.21	1.07	.88	
TOTAL FERTILITY	3.284	2.965	2.677	2.417	2.182	2.095	2.088	2.083	2.079	
NRR	1.516	1.384	1.259	1.144	1.038	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	68.62	69.76	70.75	71.62	72.38	73.07	73.66	74.19	74.64	
e(10) - BOTH SEXES	61.83	62.57	63.24	63.82	64.36	64.85	65.27	65.65	65.99	
IMR - BOTH SEXES	34.1	29.9	26.5	23.6	21.2	19.1	17.3	15.8	14.6	
q(5) - BOTH SEXES	.0417	.0362	.0317	.0279	.0249	.0223	.0201	.0181	.0166	
DEP. RATIO	70.2	70.3	72.6	64.0	54.6	46.4	41.8	42.2	44.3	48.5

GRENADE Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	96	125	170	196	204	209	210	210
MALES								
0-4	7	7	7	7	7	7	7	7
5-9	5	7	7	7	7	7	7	7
10-14	5	7	7	7	7	7	7	7
15-19	7	7	5	7	7	7	7	7
20-24	6	5	6	7	7	7	7	7
25-29	4	5	7	7	7	7	7	7
30-34	3	7	7	7	7	7	7	7
35-39	1	5	7	6	6	7	7	7
40-44	1	4	6	6	6	7	7	7
45-49	1	3	5	6	6	7	7	7
50-54	1	1	4	6	7	6	6	7
55-59	1	1	6	7	6	6	6	6
60-64	1	1	5	6	6	6	6	6
65-69	1	1	3	5	5	5	6	6
70-74	1	1	2	3	4	5	5	5
75+	1	1	1	5	7	7	8	8
TOTAL	46	61	84	97	100	103	104	104
FEMALES								
0-4	7	7	7	7	6	6	6	6
5-9	5	7	7	6	6	6	6	6
10-14	5	7	6	6	6	6	6	6
15-19	7	7	6	6	6	6	6	6
20-24	6	5	6	6	6	6	6	6
25-29	4	5	7	7	6	6	6	6
30-34	3	6	7	7	6	6	6	6
35-39	2	5	7	6	6	6	6	6
40-44	2	4	6	6	6	6	6	6
45-49	2	3	5	6	6	6	6	6
50-54	2	2	4	6	7	6	6	6
55-59	2	2	6	7	6	6	6	6
60-64	1	2	5	6	6	6	6	6
65-69	1	2	3	6	5	6	6	6
70-74	1	1	2	4	5	6	6	6
75+	1	1	2	7	10	11	12	12
TOTAL	50	64	86	99	104	106	107	107
BIRTH RATE	26.7	18.0	14.3	13.2	12.8	12.6	12.6	12.6
DEATH RATE	6.7	5.6	8.8	11.6	12.0	12.4	12.5	12.5
NET MIGRATION RATE	-2.8	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.74	1.25	.56	.16	.09	.03	.01	.01
TOTAL FERTILITY	2.968	2.163	2.076	2.068	2.060	2.058	2.058	2.058
e(0) - BOTH SEXES	69.77	73.07	75.36	77.16	79.02	79.50	79.50	79.50
IMR - BOTH SEXES	30.3	19.3	13.1	9.6	6.1	5.3	5.3	5.3

GUYANA Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	790	831	877	929	996	1060	1122	1183	1239	1287
MALES										
0-4	53	52	50	48	48	47	47	48	48	48
5-9	51	50	50	48	48	47	46	47	48	48
10-14	46	49	49	49	48	47	47	46	47	48
15-19	45	44	48	48	49	48	47	47	46	47
20-24	46	42	42	46	48	48	48	47	47	46
25-29	36	42	39	40	46	47	48	47	47	46
30-34	28	33	40	37	40	46	47	47	47	46
35-39	19	25	31	38	37	39	45	47	47	47
40-44	14	17	23	30	38	36	39	45	46	47
45-49	12	12	16	22	29	37	36	38	44	45
50-54	12	11	12	15	21	28	35	35	37	42
55-59	10	11	10	11	14	20	26	34	33	35
60-64	9	9	10	9	10	13	19	24	31	30
65-69	6	7	7	8	8	9	11	16	21	27
70-74	5	5	6	6	7	6	7	9	13	17
75+	4	5	5	6	7	8	8	9	11	15
TOTAL	395	415	438	463	496	527	557	586	612	635
FEMALES										
0-4	52	51	49	47	47	46	46	47	47	47
5-9	49	50	49	48	47	47	46	46	47	47
10-14	45	47	48	48	48	47	46	46	46	47
15-19	43	43	46	47	48	48	47	46	46	46
20-24	45	40	41	44	47	48	47	47	46	46
25-29	36	41	37	39	44	47	48	47	47	46
30-34	27	33	39	35	38	44	47	48	47	46
35-39	21	25	31	37	35	38	44	47	47	47
40-44	15	19	24	30	37	34	38	43	46	47
45-49	13	14	18	23	30	36	34	37	43	46
50-54	12	12	13	18	23	29	36	34	37	42
55-59	11	11	12	13	17	22	28	35	33	36
60-64	9	10	10	11	12	16	21	27	33	31
65-69	7	8	9	9	10	11	15	20	25	31
70-74	5	6	7	8	8	9	10	13	17	22
75+	6	6	7	9	10	11	13	14	18	23
TOTAL	395	416	440	466	500	533	566	597	627	652
BIRTH RATE	27.1	24.5	22.1	20.2	18.6	17.6	16.9	16.1	15.3	
DEATH RATE	7.1	6.6	6.4	6.2	6.1	6.2	6.4	6.8	7.7	
RATE OF NAT. INC.	2.01	1.79	1.57	1.40	1.25	1.15	1.05	.92	.76	
NET MIGRATION RATE	-9.9	-7.0	-4.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.02	1.08	1.13	1.40	1.25	1.15	1.05	.92	.76	
TOTAL FERTILITY	3.063	2.809	2.576	2.363	2.167	2.093	2.085	2.078	2.076	
NRR	1.396	1.299	1.204	1.115	1.029	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.12	67.56	68.81	69.93	70.89	71.72	72.47	73.13	73.47	
e(10) - BOTH SEXES	60.38	61.22	61.98	62.71	63.36	63.91	64.45	64.92	65.18	
IMR - BOTH SEXES	44.4	38.5	33.7	29.7	26.3	23.4	21.1	19.2	18.3	
q(5) - BOTH SEXES	.0566	.0480	.0412	.0358	.0315	.0277	.0248	.0224	.0214	
DEP. RATIO	71.3	67.9	62.2	56.2	50.4	46.1	44.0	44.0	45.8	48.5

GUYANA Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	790	929	1239	1403	1450	1483	1507	1513
MALES								
0-4	53	48	48	48	48	48	48	48
5-9	51	48	48	48	48	48	48	48
10-14	46	49	47	47	48	48	48	48
15-19	45	48	46	47	48	48	48	48
20-24	46	46	47	47	47	48	48	48
25-29	36	40	47	47	47	48	48	48
30-34	28	37	47	47	47	47	48	48
35-39	19	38	47	46	46	47	48	48
40-44	14	30	46	45	46	47	47	48
45-49	12	22	44	45	46	46	47	47
50-54	12	15	37	44	45	46	46	47
55-59	10	11	33	42	43	44	45	45
60-64	9	9	31	40	40	41	43	43
65-69	6	8	21	35	35	37	39	40
70-74	5	6	13	28	30	32	34	34
75+	4	6	11	31	44	49	54	55
TOTAL	395	463	612	686	707	724	738	742
FEMALES								
0-4	52	47	47	47	47	47	47	47
5-9	49	48	47	47	47	47	47	47
10-14	45	48	46	46	47	47	47	47
15-19	43	47	46	46	47	47	47	47
20-24	45	44	46	47	47	47	47	47
25-29	36	39	47	47	47	47	47	47
30-34	27	35	47	47	46	46	47	47
35-39	21	37	47	46	46	46	47	47
40-44	15	30	46	45	46	46	47	46
45-49	13	23	43	45	46	46	46	46
50-54	12	18	37	45	46	46	46	46
55-59	11	13	33	45	45	45	46	46
60-64	9	11	33	44	43	44	45	45
65-69	7	9	25	40	40	42	43	43
70-74	5	8	17	33	37	39	40	40
75+	6	9	18	47	68	77	83	85
TOTAL	395	466	627	717	744	758	769	771
BIRTH RATE	24.5	17.8	14.4	13.4	13.0	12.7	12.6	
DEATH RATE	6.7	6.4	9.5	12.1	12.2	12.1	12.4	
NET MIGRATION RATE	-7.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.08	1.15	.50	.13	.09	.07	.02	
TOTAL FERTILITY	2.807	2.152	2.073	2.063	2.054	2.046	2.046	
e(0) - BOTH SEXES	67.55	71.72	74.18	75.98	77.90	79.43	79.52	
IMR - BOTH SEXES	39.1	23.9	16.7	12.6	8.5	5.4	5.2	

HAITI Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	5933	6518	7191	7932	8711	9497	10282	11041	11762	12416
MALES										
0-4	441	467	509	543	563	565	565	563	556	540
5-9	392	415	445	491	529	551	556	557	556	550
10-14	366	385	409	440	486	525	548	553	555	554
15-19	333	359	378	403	434	482	521	544	550	551
20-24	271	320	347	369	395	428	476	515	539	545
25-29	214	255	306	336	359	387	422	470	510	533
30-34	172	201	244	296	327	352	382	416	464	504
35-39	149	162	192	234	287	319	346	375	410	458
40-44	128	141	154	184	226	279	312	338	368	403
45-49	110	121	133	146	176	218	270	303	329	358
50-54	94	103	113	125	138	167	208	258	290	315
55-59	77	87	95	105	116	128	155	194	242	272
60-64	60	69	77	84	93	103	115	140	175	219
65-69	44	51	58	65	71	78	87	98	120	150
70-74	30	34	39	44	49	55	61	68	77	94
75+	28	30	34	40	46	53	60	68	77	87
TOTAL	2910	3198	3533	3904	4296	4691	5084	5462	5816	6135
FEMALES										
0-4	433	451	492	525	545	549	550	548	542	526
5-9	388	408	431	476	514	537	543	546	545	540
10-14	364	381	402	426	472	511	535	541	544	544
15-19	334	357	375	397	422	469	508	533	540	543
20-24	278	324	348	368	391	417	465	505	530	538
25-29	226	267	314	340	360	386	413	462	502	528
30-34	185	216	258	306	333	355	381	409	458	499
35-39	165	178	210	251	299	327	350	377	406	455
40-44	142	160	173	204	245	293	321	345	372	401
45-49	123	137	154	167	198	239	286	315	339	367
50-54	105	118	132	148	161	190	231	278	307	331
55-59	86	100	112	125	140	152	182	221	267	295
60-64	69	79	92	103	115	129	142	170	208	252
65-69	52	61	70	81	90	101	115	127	153	189
70-74	36	42	49	56	65	74	84	96	107	130
75+	36	40	47	55	66	78	92	107	125	144
TOTAL	3023	3320	3658	4028	4415	4807	5198	5580	5945	6282
BIRTH RATE	34.5	33.3	31.3	28.8	26.2	23.9	21.9	20.1	18.3	
DEATH RATE	12.8	11.6	10.4	9.3	8.6	8.0	7.6	7.5	7.5	
RATE OF NAT. INC.	2.17	2.17	2.09	1.95	1.76	1.59	1.43	1.26	1.08	
NET MIGRATION RATE	-2.9	-2.0	-1.3	-.7	-.3	.0	.0	.0	.0	
GROWTH RATE	1.88	1.97	1.96	1.87	1.73	1.59	1.43	1.26	1.08	
TOTAL FERTILITY	4.740	4.309	3.916	3.560	3.236	2.942	2.674	2.430	2.209	
NRR	1.786	1.694	1.606	1.521	1.419	1.318	1.219	1.123	1.031	
e(0) - BOTH SEXES	54.72	56.87	59.08	61.34	63.20	64.86	66.36	67.62	68.78	
e(10) - BOTH SEXES	56.86	57.15	57.44	57.74	58.76	59.68	60.53	61.30	62.01	
IMR - BOTH SEXES	113.7	97.3	81.0	64.7	56.7	49.8	43.6	38.6	34.1	
q(S) - BOTH SEXES	.1735	.1455	.1171	.0882	.0755	.0647	.0553	.0482	.0419	
DEP. RATIO	78.5	73.6	70.9	69.1	67.1	63.2	58.5	54.0	50.7	48.4

HAITI Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	5933	7932	11762	14668	16189	16700	17122	17384
MALES								
0-4	441	543	556	556	556	557	558	558
5-9	392	491	556	554	553	554	557	558
10-14	366	440	555	549	549	553	556	558
15-19	333	403	550	535	546	551	555	557
20-24	271	369	539	528	545	550	554	556
25-29	214	336	510	539	545	548	552	555
30-34	172	296	464	539	543	545	549	553
35-39	149	234	410	534	534	539	546	552
40-44	128	184	368	523	518	533	543	549
45-49	110	146	329	506	505	527	538	545
50-54	94	125	290	465	504	518	529	537
55-59	77	105	242	405	485	499	512	521
60-64	60	84	175	330	449	463	481	495
65-69	44	65	120	262	394	406	436	453
70-74	30	44	77	192	318	337	372	391
75+	28	40	77	202	386	505	578	628
TOTAL	2910	3904	5816	7218	7930	8186	8416	8566
FEMALES								
0-4	433	525	542	538	536	535	534	534
5-9	388	476	545	540	535	534	534	534
10-14	364	426	544	537	533	533	534	534
15-19	334	397	540	526	531	533	534	534
20-24	278	368	530	522	532	534	534	534
25-29	226	340	502	536	535	534	534	534
30-34	185	306	458	539	536	533	533	533
35-39	165	251	406	536	531	529	532	533
40-44	142	204	372	528	519	526	531	533
45-49	123	167	339	513	511	525	530	532
50-54	105	148	307	478	519	523	527	529
55-59	86	125	267	426	511	516	520	524
60-64	69	103	208	361	491	498	507	514
65-69	52	81	153	308	455	463	485	496
70-74	36	56	107	246	396	415	447	462
75+	36	55	125	317	586	784	890	959
TOTAL	3023	4028	5945	7450	8258	8514	8705	8818
BIRTH RATE	32.9	23.8	16.8	14.3	13.4	13.0	12.7	
DEATH RATE	11.5	8.1	8.1	10.4	12.2	12.0	12.1	
NET MIGRATION RATE	-2.0	-.2	.0	.0	.0	.0	.0	
GROWTH RATE	1.94	1.58	.88	.39	.12	.10	.06	
TOTAL FERTILITY	4.284	2.920	2.129	2.089	2.077	2.065	2.058	
e(0) - BOTH SEXES	57.03	64.92	70.89	73.88	75.92	78.12	79.50	
IMR - BOTH SEXES	96.8	50.8	26.9	17.6	12.8	8.1	5.3	

JAMAICA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2336	2500	2688	2872	3040	3207	3384	3567	3748	3907
MALES										
0-4	155	151	154	147	137	135	139	142	142	140
5-9	142	151	148	152	145	135	134	139	142	142
10-14	147	139	149	147	150	144	135	134	138	142
15-19	151	144	136	147	145	149	143	134	133	138
20-24	141	145	139	133	144	143	147	142	134	133
25-29	106	132	139	134	129	141	140	145	141	133
30-34	56	99	127	134	131	126	138	138	144	141
35-39	39	51	94	123	132	128	124	137	138	144
40-44	33	35	48	92	121	129	126	123	136	137
45-49	33	30	33	46	90	119	127	125	121	134
50-54	32	31	29	32	45	87	116	124	122	119
55-59	32	30	29	27	31	43	84	111	120	118
60-64	27	29	28	27	25	28	40	78	104	112
65-69	24	24	26	24	24	23	25	36	71	94
70-74	19	20	20	21	20	20	19	21	30	59
75+	21	24	26	27	29	29	29	29	30	38
TOTAL	1157	1235	1325	1414	1497	1579	1667	1757	1847	1924
FEMALES										
0-4	150	148	151	144	134	132	136	139	139	137
5-9	133	146	145	149	143	133	131	136	139	139
10-14	139	130	144	144	147	142	132	131	136	139
15-19	146	136	128	142	143	146	141	132	131	136
20-24	136	140	133	126	140	141	145	141	132	131
25-29	104	130	136	129	123	138	139	145	140	132
30-34	63	99	126	133	127	121	137	139	144	140
35-39	47	60	96	124	131	126	120	136	139	144
40-44	40	45	58	95	123	130	125	119	136	138
45-49	36	38	44	57	94	122	129	124	119	135
50-54	39	35	37	43	57	93	120	127	123	118
55-59	36	37	34	36	42	55	91	118	125	121
60-64	31	35	36	33	35	40	53	88	114	122
65-69	28	29	32	33	31	33	38	50	83	108
70-74	21	25	25	29	30	28	29	34	45	75
75+	29	32	37	40	45	48	49	51	57	69
TOTAL	1179	1266	1363	1458	1543	1627	1716	1810	1901	1983
BIRTH RATE	25.6	24.2	21.5	18.7	17.5	17.0	16.4	15.6	14.6	
DEATH RATE	5.6	5.4	5.2	5.1	5.1	5.2	5.3	5.7	6.3	
RATE OF NAT. INC.	2.00	1.87	1.62	1.36	1.23	1.18	1.11	.99	.83	
NET MIGRATION RATE	-6.5	-4.2	-3.0	-2.2	-1.7	-1.1	-.6	.0	.0	
GROWTH RATE	1.36	1.45	1.32	1.14	1.07	1.07	1.06	.99	.83	
TOTAL FERTILITY	2.856	2.595	2.357	2.141	2.061	2.059	2.057	2.056	2.054	
NRR	1.376	1.254	1.142	1.038	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	73.60	74.15	74.63	74.95	75.28	75.61	75.94	76.28	76.62	
e(10) - BOTH SEXES	65.21	65.61	65.97	66.23	66.50	66.77	67.04	67.32	67.60	
IMR - BOTH SEXES	17.4	15.8	14.5	13.8	13.2	12.5	11.8	11.2	10.5	
q(5) - BOTH SEXES	.0201	.0181	.0165	.0157	.0149	.0142	.0134	.0126	.0118	
DEP. RATIO	76.0	68.8	64.8	58.3	51.6	45.5	41.8	41.2	44.4	48.9

JAMAICA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2336	2872	3748	4251	4383	4416	4422	4423
MALES								
0-4	155	147	142	141	140	140	140	140
5-9	142	152	142	140	140	140	140	140
10-14	147	147	138	138	140	140	140	140
15-19	151	147	133	138	140	140	140	140
20-24	141	133	134	139	140	140	140	140
25-29	106	134	141	141	140	140	139	139
30-34	56	134	144	140	139	139	139	139
35-39	39	123	138	136	137	138	139	139
40-44	33	92	136	131	136	138	139	139
45-49	33	46	121	130	137	138	138	138
50-54	32	32	122	136	137	136	136	136
55-59	32	27	120	135	133	132	132	132
60-64	27	27	104	122	123	124	125	126
65-69	24	24	71	110	109	114	115	116
70-74	19	21	30	84	94	99	100	100
75+	21	27	30	123	158	162	163	163
TOTAL	1157	1414	1847	2083	2142	2161	2165	2166
FEMALES								
0-4	150	144	139	137	136	136	136	136
5-9	133	149	139	136	133	136	136	136
10-14	139	144	136	135	136	136	136	136
15-19	146	142	131	135	136	136	136	136
20-24	136	126	132	137	137	137	136	136
25-29	104	129	140	139	137	136	136	136
30-34	63	133	144	139	136	136	136	136
35-39	47	124	139	135	135	136	136	136
40-44	40	95	136	130	135	136	136	136
45-49	36	57	119	130	136	136	136	136
50-54	39	43	123	138	137	136	135	135
55-59	36	36	125	140	136	134	134	134
60-64	31	33	114	131	130	130	131	132
65-69	28	33	83	123	121	126	127	127
70-74	21	29	45	99	113	118	119	119
75+	29	40	57	183	263	249	249	249
TOTAL	1179	1458	1901	2167	2241	2256	2257	2257
BIRTH RATE	23.7	17.0	13.7	12.8	12.6	12.6	12.6	12.6
DEATH RATE	5.4	5.3	8.8	11.6	12.3	12.5	12.6	
NET MIGRATION RATE	-4.5	-1.1	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.38	1.07	.50	.12	.03	.01	.00	
TOTAL FERTILITY	2.591	2.074	2.051	2.043	2.041	2.041	2.041	
e(0) - BOTH SEXES	74.15	75.65	77.34	79.08	79.52	79.52	79.52	
IMR - BOTH SEXES	15.9	12.5	9.2	6.0	5.2	5.2	5.2	

MONTserrat Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	12	12	12	12	12	13	14	14	15	15
MALES										
0-4	0	1	1	1	1	1	1	1	1	1
5-9	1	0	1	1	1	1	1	1	1	1
10-14	1	1	0	1	1	1	1	1	1	1
15-19	1	1	1	0	1	1	1	1	1	1
20-24	1	1	1	1	0	1	1	1	1	1
25-29	0	1	1	1	1	0	1	1	1	1
30-34	0	0	1	1	1	1	0	1	1	1
35-39	0	0	0	0	0	1	1	0	1	1
40-44	0	0	0	0	0	0	1	1	0	1
45-49	0	0	0	0	0	0	0	1	1	0
50-54	0	0	0	0	0	0	0	0	1	1
55-59	0	0	0	0	0	0	0	0	0	0
60-64	0	0	0	0	0	0	0	0	0	0
65-69	0	0	0	0	0	0	0	0	0	0
70-74	0	0	0	0	0	0	0	0	0	0
75+	0	0	0	0	0	0	0	0	0	0
TOTAL	6	6	6	6	6	6	7	7	7	8
FEMALES										
0-4	0	1	1	1	1	1	1	1	1	1
5-9	1	0	1	1	1	1	1	1	1	1
10-14	1	1	0	1	1	1	1	1	1	1
15-19	1	1	1	0	1	1	1	1	1	1
20-24	1	1	1	1	0	1	1	1	1	1
25-29	0	1	1	1	1	0	1	1	1	1
30-34	0	0	1	1	1	1	0	1	1	1
35-39	0	0	0	0	0	1	1	0	1	1
40-44	0	0	0	0	0	0	1	1	0	1
45-49	0	0	0	0	0	0	0	1	1	0
50-54	0	0	0	0	0	0	0	0	1	1
55-59	0	0	0	0	0	0	0	0	0	1
60-64	0	0	0	0	0	0	0	0	0	0
65-69	0	0	0	0	0	0	0	0	0	0
70-74	0	0	0	0	0	0	0	0	0	0
75+	0	0	0	0	0	0	0	0	0	0
TOTAL	6	6	6	6	6	7	7	7	7	8
BIRTH RATE	21.7	22.3	21.5	19.2	16.9	15.9	15.8	15.8	15.3	
DEATH RATE	11.6	11.1	10.7	8.9	7.9	7.4	7.2	7.6	8.3	
RATE OF NAT. INC.	1.01	1.12	1.08	1.03	.90	.86	.86	.82	.70	
NET MIGRATION RATE	-9.4	-8.5	-6.7	-4.9	.0	.0	.0	.0	.0	
GROWTH RATE	.07	.27	.41	.54	.90	.86	.86	.82	.70	
TOTAL FERTILITY	2.638	2.526	2.419	2.316	2.217	2.123	2.087	2.085	2.083	
NRR	1.226	1.184	1.142	1.100	1.057	1.015	1.000	1.000	1.000	
e(0) - BOTH SEXES	69.10	70.17	70.07	71.91	72.63	73.23	73.76	74.11	74.46	
e(10) - BOTH SEXES	62.15	62.86	62.86	64.02	64.55	64.98	65.35	65.63	65.91	
IMR - BOTH SEXES	32.4	28.6	29.6	22.7	20.5	18.7	17.1	16.3	15.5	
q(5) - BOTH SEXES	.0395	.0345	.0358	.0268	.0240	.0217	.0197	.0188	.0178	
DEP. RATIO	76.3	67.2	60.3	61.9	56.1	49.2	45.0	44.3	46.2	50.

MONTSERRAT Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	12	12	15	16	17	17	18	18
MALES								
0-4	0	1	1	1	1	1	1	1
5-9	1	1	1	1	1	1	1	1
10-14	1	1	1	1	1	1	1	1
15-19	1	0	1	1	1	1	1	1
20-24	1	1	1	1	1	1	1	1
25-29	0	1	1	1	1	1	1	1
30-34	0	1	1	1	1	1	1	1
35-39	0	0	1	1	1	1	1	1
40-44	0	0	0	1	1	1	1	1
45-49	0	0	1	1	1	1	1	1
50-54	0	0	1	1	1	1	1	1
55-59	0	0	0	1	1	1	1	1
60-64	0	0	0	0	0	0	1	1
65-69	0	0	0	0	0	0	0	0
70-74	0	0	0	0	0	0	0	0
75+	0	0	0	0	1	1	1	1
TOTAL F	6	6	7	8	8	9	9	9
FEMALES								
0-4	0	1	1	1	1	1	1	1
5-9	1	1	1	1	1	1	1	1
10-14	1	1	1	1	1	1	1	1
15-19	1	0	1	1	1	1	1	1
20-24	1	1	1	1	1	1	1	1
25-29	0	1	1	1	1	1	1	1
30-34	0	1	1	1	1	1	1	1
35-39	0	0	1	1	1	1	1	1
40-44	0	0	0	1	1	1	1	1
45-49	0	0	1	1	1	1	1	1
50-54	0	0	1	1	1	1	1	1
55-59	0	0	0	1	1	1	1	1
60-64	0	0	0	0	0	1	1	1
65-69	0	0	0	0	0	1	1	1
70-74	0	0	0	0	0	0	0	0
75+	0	0	0	1	1	1	1	1
TOTAL	6	6	7	8	9	9	9	9
BIRTH RATE	21.8	16.7	14.1	13.2	12.8	12.6	12.6	12.6
DEATH RATE	11.1	7.8	9.9	11.8	12.0	12.4	12.5	12.5
NET MIGRATION RATE	-8.2	-.9	.0	.0	.0	.0	.0	.0
GROWTH RATE	.25	.80	.42	.15	.08	.03	.01	.01
TOTAL FERTILITY	2.528	2.164	2.079	2.069	2.060	2.058	2.058	2.058
e(0) - BOTH SEXES	69.78	73.18	75.20	77.08	79.00	79.50	79.50	79.50
IMR - BOTH SEXES	30.2	19.1	13.9	10.0	6.2	5.3	5.3	5.3

ST. KITTS AND NEVIS Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	43	40	38	37	36	37	37	39	41	44
MALES										
0-4	3	2	2	2	2	2	2	2	2	2
5-9	3	2	2	2	2	2	2	2	2	2
10-14	3	2	2	2	2	2	2	2	2	2
15-19	3	3	2	2	2	2	2	2	2	2
20-24	2	2	2	2	2	2	2	2	2	2
25-29	1	2	2	2	2	2	2	2	2	2
30-34	1	1	1	2	1	1	1	2	2	2
35-39	1	0	1	1	1	1	1	1	1	2
40-44	1	0	0	0	1	1	1	1	1	1
45-49	1	0	0	0	0	1	1	1	1	1
50-54	1	0	0	0	0	0	1	1	1	1
55-59	1	1	0	0	0	0	0	1	1	1
60-64	1	1	0	0	0	0	0	0	0	1
65-69	1	1	0	0	0	0	0	0	0	0
70-74	0	1	1	0	0	0	0	0	0	0
75+	0	1	1	1	1	1	0	0	0	0
TOTAL	20	19	18	17	17	17	17	18	20	21
FEMALES										
0-4	3	2	2	2	2	2	2	2	2	2
5-9	3	2	2	2	2	2	2	2	2	2
10-14	3	2	2	2	2	2	2	2	2	2
15-19	3	2	2	2	2	2	2	2	2	2
20-24	2	2	2	2	2	2	2	2	2	2
25-29	1	2	2	2	2	2	1	2	2	2
30-34	1	1	2	2	2	2	1	1	2	2
35-39	1	1	1	1	1	2	2	1	1	1
40-44	1	1	0	1	1	1	1	2	1	1
45-49	1	1	0	0	1	1	1	1	1	2
50-54	1	1	1	0	0	1	1	1	1	1
55-59	1	1	1	1	0	0	1	1	1	1
60-64	1	1	1	1	0	0	0	1	1	1
65-69	1	1	1	1	1	0	0	0	0	1
70-74	1	1	1	1	1	0	0	0	0	0
75+	1	1	1	1	1	1	1	1	1	1
TOTAL	22	21	20	19	20	20	20	21	22	23
BIRTH RATE	25.0	25.2	24.5	23.0	21.0	18.6	17.6	17.3	16.7	
DEATH RATE	9.6	9.6	9.4	8.8	7.8	7.0	6.2	5.6	5.4	
RATE OF NAT. INC.	1.55	1.55	1.51	1.42	1.32	1.16	1.14	1.17	1.13	
NET MIGRATION RATE	-29.1	-25.7	-21.4	-16.4	-11.0	-10.9	.0	.0	.0	
GROWTH RATE	-1.36	-1.02	-.64	-.22	.23	.08	1.14	1.17	1.13	
TOTAL FERTILITY	3.000	2.805	2.622	2.451	2.292	2.143	2.086	2.084	2.082	
NRR	1.408	1.326	1.246	1.170	1.097	1.026	1.000	1.000	1.000	
e(0) - BOTH SEXES	70.17	71.17	71.98	72.69	73.33	73.68	74.04	74.40	74.76	
e(10) - BOTH SEXES	62.86	63.53	64.08	64.59	65.05	65.33	65.61	65.89	66.18	
IMR - BOTH SEXES	28.6	25.2	22.5	20.4	18.4	17.6	16.8	16.0	15.1	
q(5) - BOTH SEXES	.0345	.0300	.0265	.0239	.0214	.0205	.0195	.0185	.0175	
DEP. RATIO	88.2	85.2	80.4	76.5	71.5	62.0	52.0	43.5	40.5	43.3

ST. KITTS AND NEVIS Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	43	37	41	50	53	54	55	55
MALES								
0-4	3	2	2	2	2	2	2	2
5-9	3	2	2	2	2	2	2	2
10-14	3	2	2	2	2	2	2	2
15-19	3	2	2	2	2	2	2	2
20-24	2	2	2	2	2	2	2	2
25-29	1	2	2	2	2	2	2	2
30-34	1	2	2	2	2	2	2	2
35-39	1	1	2	2	2	2	2	2
40-44	1	0	1	2	2	2	2	2
45-49	1	0	1	2	2	2	2	2
50-54	1	0	1	2	2	2	2	2
55-59	1	0	1	2	2	2	2	2
60-64	1	0	1	1	1	2	2	2
65-69	1	0	0	1	1	1	1	1
70-74	0	0	0	1	1	1	1	1
75+	0	1	0	1	2	2	2	2
TOTAL	20	17	20	25	26	27	27	27
FEMALES								
0-4	3	2	2	2	2	2	2	2
5-9	3	2	2	2	2	2	2	2
10-14	3	2	2	2	2	2	2	2
15-19	3	2	2	2	2	2	2	2
20-24	2	2	2	2	2	2	2	2
25-29	1	2	2	2	2	2	2	2
30-34	1	2	2	2	2	2	2	2
35-39	1	1	1	2	2	2	2	2
40-44	1	1	1	2	2	2	2	2
45-49	1	0	2	2	2	2	2	2
50-54	1	0	1	2	2	2	2	2
55-59	1	1	1	2	2	2	2	2
60-64	1	1	1	1	2	2	2	2
65-69	1	1	1	1	2	2	2	2
70-74	1	1	0	1	1	1	1	1
75+	1	1	1	2	3	3	3	3
TOTAL	22	19	22	26	27	28	28	28
BIRTH RATE	24.9	19.4	14.9	13.3	12.8	12.6	12.6	
DEATH RATE	9.5	7.0	7.3	11.0	12.0	12.4	12.5	
NET MIGRATION RATE	-25.6	-7.4	.0	.0	.0	.0	.0	
GROWTH RATE	-1.01	.48	.78	.23	.08	.02	.01	
TOTAL FERTILITY	2.810	2.213	2.078	2.068	2.059	2.058	2.058	
e(0) - BOTH SEXES	71.08	73.65	75.53	77.45	79.25	79.50	79.50	
INR - BOTH SEXES	25.6	18.0	13.5	9.4	5.7	5.3	5.3	

ST. LUCIA Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	137	152	168	186	203	218	233	249	265	281
MALES										
0-4	10	11	12	12	12	11	10	11	11	12
5-9	11	10	11	12	12	12	11	10	11	11
10-14	11	11	10	10	11	12	12	11	10	11
15-19	8	11	11	10	10	11	12	12	11	10
20-24	5	8	11	11	9	10	11	12	12	11
25-29	3	5	8	10	10	9	10	11	12	12
30-34	2	3	5	7	10	10	9	10	11	12
35-39	2	2	3	4	7	10	10	9	10	1
40-44	2	2	2	2	4	7	10	10	9	10
45-49	2	2	2	2	2	4	7	10	10	9
50-54	2	2	2	2	2	2	4	7	10	10
55-59	2	2	2	2	2	1	2	4	6	9
60-64	1	2	2	2	2	1	1	2	4	6
65-69	1	1	2	2	1	1	1	1	2	3
70-74	1	1	1	1	1	1	1	1	1	1
75+	1	1	1	1	1	2	2	2	2	2
TOTAL	65	73	81	90	99	106	114	122	131	139
FEMALES										
0-4	9	11	11	12	12	11	10	10	11	1
5-9	11	9	10	11	12	12	11	10	10	1
10-14	11	11	9	10	11	12	12	11	10	10
15-19	8	11	11	8	10	11	12	11	11	10
20-24	6	8	10	10	8	10	11	12	11	1
25-29	4	6	7	10	10	8	10	11	12	1
30-34	3	4	5	7	10	10	8	10	11	12
35-39	3	3	4	5	7	10	10	8	10	1
40-44	3	3	3	3	5	7	10	10	8	10
45-49	3	3	3	3	3	5	7	10	10	8
50-54	3	3	3	3	3	3	5	7	10	10
55-59	2	3	3	3	3	3	3	5	7	9
60-64	2	2	3	3	3	3	2	3	5	6
65-69	2	2	2	3	3	2	2	2	3	5
70-74	1	2	2	2	2	2	2	2	2	3
75+	2	2	2	3	3	3	4	4	4	4
TOTAL	72	79	87	96	104	111	119	126	134	14
BIRTH RATE	30.6	29.7	27.9	24.9	21.4	18.7	17.8	17.6	16.9	
DEATH RATE	5.9	5.5	5.3	5.1	5.0	5.0	5.0	5.0	5.2	
RATE OF NAT. INC.	2.46	2.42	2.26	1.98	1.63	1.37	1.28	1.26	1.17	
NET MIGRATION RATE	-4.2	-3.5	-2.9	-2.5	-1.9	.0	.0	.0	.0	
GROWTH RATE	2.05	2.07	1.97	1.74	1.44	1.37	1.28	1.26	1.17	
TOTAL FERTILITY	3.800	3.399	3.040	2.718	2.431	2.174	2.080	2.078	2.076	
NRR	1.817	1.629	1.457	1.304	1.167	1.045	1.000	1.000	1.000	
e(0) - BOTH SEXES	72.06	72.74	73.06	73.38	73.71	74.04	74.38	74.72	75.06	
e(10) - BOTH SEXES	64.22	64.68	64.93	65.18	65.43	65.69	65.95	66.22	66.48	
IMR - BOTH SEXES	22.9	20.7	19.9	19.1	18.2	17.4	16.6	15.8	15.0	
q(5) - BOTH SEXES	.0272	.0243	.0233	.0224	.0214	.0204	.0194	.0184	.0174	
DEP. RATIO	107.7	85.7	74.2	72.6	67.2	59.1	50.3	43.7	41.1	42.0

ST. LUCIA Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	137	186	265	325	343	350	352	352
MALES								
0-4	10	12	11	11	11	11	11	11
5-9	11	12	11	11	11	11	11	11
10-14	11	10	10	11	11	11	11	11
15-19	8	10	11	11	11	11	11	11
20-24	5	11	12	11	11	11	11	11
25-29	3	10	12	11	11	11	11	11
30-34	2	7	11	10	11	11	11	11
35-39	2	4	10	10	11	11	11	11
40-44	2	2	9	11	11	11	11	11
45-49	2	2	10	11	11	11	11	11
50-54	2	2	10	11	11	11	11	11
55-59	2	2	6	10	10	10	11	11
60-64	1	2	4	9	9	10	10	10
65-69	1	2	2	7	9	9	9	9
70-74	1	1	1	6	8	8	8	8
75+	1	1	2	7	11	12	13	13
TOTAL	65	90	131	160	168	172	173	174
FEMALES								
0-4	9	12	11	11	11	11	11	11
5-9	11	11	10	11	11	11	11	11
10-14	11	10	10	11	11	11	11	11
15-19	8	8	11	11	11	11	11	11
20-24	6	10	11	11	11	11	11	11
25-29	4	10	12	11	11	11	11	11
30-34	3	7	11	10	11	11	11	11
35-39	3	5	10	10	11	11	11	11
40-44	3	3	8	11	11	11	11	11
45-49	3	3	10	11	11	11	11	11
50-54	3	3	10	11	11	11	11	11
55-59	2	3	7	11	10	10	11	11
60-64	2	3	5	9	10	10	10	10
65-69	2	3	3	7	10	10	10	10
70-74	1	2	2	8	10	10	9	9
75+	2	3	4	11	17	19	19	20
TOTAL	72	96	134	165	175	178	178	178
BIRTH RATE	29.3	19.8	15.0	13.3	12.8	12.6	12.6	
DEATH RATE	5.6	5.0	6.9	11.1	12.0	12.4	12.5	
NET MIGRATION RATE	-3.5	-.8	.0	.0	.0	.0	.0	
GROWTH RATE	2.03	1.42	.82	.22	.08	.02	.01	
TOTAL FERTILITY	3.392	2.280	2.073	2.066	2.059	2.058	2.058	
e(0) - BOTH SEXES	72.65	74.09	75.79	77.59	79.27	79.50	79.50	
INR - BOTH SEXES	21.1	17.5	13.4	9.3	5.7	5.3	5.3	

ST. VINCENT AND THE GRENADINES Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	117	128	138	149	161	172	182	193	202	210
MALES										
0-4	8	8	8	8	8	8	8	8	8	8
5-9	8	8	8	8	8	8	8	8	8	8
10-14	7	8	7	8	8	8	8	8	8	8
15-19	7	7	8	7	8	8	8	8	8	8
20-24	7	7	6	7	7	8	8	8	8	7
25-29	6	7	6	6	7	7	8	8	8	8
30-34	4	6	6	6	6	7	7	8	8	8
35-39	3	4	5	6	6	6	7	7	8	8
40-44	2	3	4	5	6	6	6	7	7	7
45-49	1	2	3	3	5	6	6	6	7	7
50-54	1	1	2	3	3	5	6	6	6	7
55-59	1	1	1	2	2	3	5	6	6	6
60-64	1	1	1	1	2	2	3	4	5	5
65-69	1	1	1	1	1	1	2	3	4	5
70-74	1	1	1	1	1	1	1	2	2	3
75+	1	1	1	1	1	1	1	1	2	2
TOTAL	57	62	68	73	79	85	90	96	100	104
FEMALES										
0-4	8	8	8	8	8	7	7	8	8	8
5-9	8	7	8	8	8	8	7	7	8	8
10-14	7	8	7	8	8	8	8	7	7	8
15-19	7	7	7	7	7	8	8	7	7	7
20-24	7	6	6	7	7	7	8	8	8	7
25-29	6	6	6	6	7	7	7	8	8	8
30-34	4	6	6	6	6	7	7	7	8	8
35-39	3	4	5	6	6	6	7	7	7	8
40-44	2	3	4	5	6	6	6	7	7	7
45-49	2	2	3	4	5	6	6	6	7	7
50-54	2	2	2	3	3	5	6	6	6	7
55-59	2	2	2	2	3	3	5	6	6	6
60-64	2	2	2	2	2	2	3	5	6	6
65-69	1	2	2	2	2	2	2	3	5	5
70-74	1	1	1	1	1	1	1	2	3	4
75+	1	1	1	2	2	2	2	2	3	4
TOTAL	60	65	71	76	81	87	92	97	102	106
BIRTH RATE	26.8	25.1	22.6	20.4	18.4	17.3	16.7	16.0	15.2	
DEATH RATE	6.3	5.8	5.4	5.3	5.2	5.3	5.6	6.3	7.2	
RATE OF NAT. INC.	2.05	1.93	1.72	1.51	1.32	1.21	1.11	.97	.80	
NET MIGRATION RATE	-3.3	-3.0	-2.5	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.72	1.63	1.47	1.51	1.32	1.21	1.11	.97	.80	
TOTAL FERTILITY	3.010	2.771	2.551	2.348	2.162	2.092	2.085	2.084	2.082	
NRR	1.396	1.298	1.204	1.115	1.030	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	69.28	70.33	71.26	72.07	72.80	73.42	73.98	74.32	74.66	
e(10) - BOTH SEXES	62.26	62.95	63.57	64.13	64.65	65.10	65.50	65.77	66.04	
IMR - BOTH SEXES	31.6	27.9	24.7	22.1	19.9	18.0	16.3	15.6	14.9	
q(5) - BOTH SEXES	.0385	.0335	.0294	.0260	.0233	.0209	.0188	.0179	.0170	
DEP. RATIO	74.3	69.6	62.4	56.6	50.5	45.5	43.1	43.0	46.0	49.2

ST. VINCENT AND THE GRENADINES Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	117	149	202	230	238	243	245	245
MALES								
0-4	8	8	8	8	8	8	8	8
5-9	8	8	8	8	8	8	8	8
10-14	7	8	8	8	8	8	8	8
15-19	7	7	8	8	8	8	8	8
20-24	7	7	8	8	8	8	8	8
25-29	6	6	8	8	8	8	8	8
30-34	4	6	8	8	8	8	8	8
35-39	3	6	8	7	8	8	8	8
40-44	2	5	7	7	8	8	8	8
45-49	1	3	7	7	8	8	8	8
50-54	1	3	6	7	7	8	8	8
55-59	1	2	6	7	7	7	7	7
60-64	1	1	5	6	7	7	7	7
65-69	1	1	4	6	6	6	6	6
70-74	1	1	2	5	5	5	6	6
75+	1	1	2	5	8	9	9	9
TOTAL	57	73	100	113	117	120	121	121
FEMALES								
0-4	8	8	8	8	8	7	8	8
5-9	8	8	8	7	7	7	8	8
10-14	7	8	7	7	7	8	8	8
15-19	7	7	7	7	8	8	8	8
20-24	7	7	8	8	8	8	7	7
25-29	6	6	8	8	8	7	7	7
30-34	4	6	8	8	7	7	7	7
35-39	3	6	7	7	7	7	7	7
40-44	2	5	7	7	7	7	7	7
45-49	2	4	7	7	7	7	7	7
50-54	2	3	6	7	7	7	7	7
55-59	2	2	6	7	7	7	7	7
60-64	2	2	6	7	7	7	7	7
65-69	1	2	5	6	7	7	7	7
70-74	1	1	3	6	6	6	7	7
75+	1	2	3	8	12	13	14	14
TOTAL	60	76	102	116	121	123	124	124
BIRTH RATE	24.7	17.6	14.2	13.2	12.8	12.6	12.6	12.6
DEATH RATE	5.8	5.5	9.2	11.7	12.0	12.4	12.5	12.5
NET MIGRATION RATE	-2.9	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.61	1.23	.51	.15	.08	.03	.01	.01
TOTAL FERTILITY	2.754	2.150	2.078	2.069	2.060	2.058	2.058	2.058
e(0) - BOTH SEXES	70.34	73.39	75.38	77.18	79.02	79.50	79.50	79.50
IMR - BOTH SEXES	28.1	18.4	13.4	9.7	6.1	5.3	5.3	5.3

SURINAME Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	393	440	489	535	576	614	654	694	733	766
MALES										
0-4	30	32	33	31	28	27	29	30	30	30
5-9	20	29	32	32	30	28	27	28	30	30
10-14	25	20	29	31	32	30	28	27	28	30
15-19	24	25	20	29	31	32	30	28	27	28
20-24	23	23	24	19	29	31	32	30	28	27
25-29	16	22	23	24	19	29	31	32	30	28
30-34	11	15	22	22	24	19	28	31	31	30
35-39	8	10	15	21	22	23	19	28	30	31
40-44	7	8	10	15	21	22	23	19	28	30
45-49	6	7	7	10	14	21	21	23	18	27
50-54	7	6	6	7	10	14	20	21	22	18
55-59	6	7	5	6	7	9	13	19	20	21
60-64	4	5	6	5	5	6	8	12	17	18
65-69	3	3	5	5	4	5	5	7	11	15
70-74	2	2	3	4	4	3	4	4	6	9
75+	2	2	3	3	4	5	5	5	5	7
TOTAL	194	217	241	264	285	304	323	344	363	379
FEMALES										
0-4	29	31	31	30	28	27	28	29	29	29
5-9	20	28	31	31	29	27	26	28	29	29
10-14	24	20	28	31	31	29	27	26	28	29
15-19	25	24	20	28	30	31	29	27	26	28
20-24	23	24	23	19	28	30	31	29	27	26
25-29	16	22	24	23	19	28	30	31	29	27
30-34	11	16	22	24	23	19	28	30	31	29
35-39	9	11	15	22	24	23	19	28	30	31
40-44	9	9	10	15	22	23	23	19	27	30
45-49	8	9	9	10	15	21	23	22	19	27
50-54	7	8	8	8	10	15	21	23	22	18
55-59	6	7	7	8	8	10	14	20	22	22
60-64	5	6	6	7	8	8	9	14	20	21
65-69	3	4	5	6	6	7	7	9	13	18
70-74	2	2	4	4	5	5	6	6	8	11
75+	3	3	3	4	5	7	8	9	10	11
TOTAL	199	223	248	270	291	310	330	350	370	387
BIRTH RATE	32.0	28.8	24.4	20.8	18.6	18.2	18.0	17.1	15.8	
DEATH RATE	6.4	6.3	5.9	5.8	5.8	5.8	6.0	6.3	6.7	
RATE OF NAT. INC.	2.50	2.25	1.85	1.50	1.29	1.23	1.20	1.08	.91	
NET MIGRATION RATE	-2.4	-1.3	-.8	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.26	2.12	1.77	1.50	1.29	1.23	1.20	1.08	.91	
TOTAL FERTILITY	3.679	3.240	2.854	2.514	2.214	2.105	2.097	2.090	2.084	
NRR	1.667	1.490	1.328	1.180	1.046	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.64	68.00	69.23	70.27	71.20	72.01	72.73	73.36	73.91	
e(10) - BOTH SEXES	60.66	61.45	62.24	62.92	63.54	64.10	64.62	65.07	65.46	
IMR - BOTH SEXES	42.1	36.5	32.0	28.3	25.1	22.4	20.2	18.3	16.7	
q(5) - BOTH SEXES	.0532	.0451	.0389	.0340	.0298	.0264	.0237	.0213	.0192	
DEP. RATIO	70.6	68.1	72.6	65.7	56.5	48.7	44.2	43.1	44.7	47.9

SURINAME Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	393	535	733	852	890	910	921	924
MALES								
0-4	30	31	30	30	29	30	30	30
5-9	20	32	30	29	29	29	30	30
10-14	25	31	28	29	29	29	30	30
15-19	24	29	27	29	29	29	30	30
20-24	23	19	28	29	29	29	29	29
25-29	16	24	30	30	29	29	29	29
30-34	11	22	31	29	29	29	29	29
35-39	8	21	30	28	28	29	29	29
40-44	7	15	28	26	28	29	29	29
45-49	6	10	18	27	28	29	29	29
50-54	7	7	22	28	28	28	28	29
55-59	6	6	20	28	27	27	28	28
60-64	4	5	17	26	24	25	26	26
65-69	3	5	11	21	21	23	24	24
70-74	2	4	6	12	18	20	21	21
75+	2	3	5	19	29	31	33	34
TOTAL	194	264	363	420	437	447	454	456
FEMALES								
0-4	29	30	29	29	28	28	28	28
5-9	20	31	29	28	28	28	28	28
10-14	24	31	28	28	28	28	28	28
15-19	25	28	26	28	28	28	28	28
20-24	23	19	27	28	29	28	28	28
25-29	16	23	29	29	28	28	28	28
30-34	11	24	31	29	28	28	28	28
35-39	9	22	30	27	28	28	28	28
40-44	9	15	27	26	28	28	28	28
45-49	8	10	19	27	28	28	28	28
50-54	7	8	22	28	29	28	28	28
55-59	6	8	22	29	28	27	28	28
60-64	5	7	20	28	26	27	27	27
65-69	3	6	13	24	23	26	26	26
70-74	2	4	8	15	22	24	25	25
75+	3	4	10	28	43	48	51	51
TOTAL	199	270	370	432	453	462	467	468
BIRTH RATE	28.1	18.4	14.6	13.3	13.0	12.7	12.6	
DEATH RATE	6.4	5.9	8.6	11.6	12.1	12.2	12.5	
NET MIGRATION RATE	-1.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.05	1.26	.60	.17	.09	.05	.01	
TOTAL FERTILITY	3.231	2.191	2.079	2.071	2.063	2.058	2.058	
e(0) - BOTH SEXES	68.05	72.01	74.73	76.49	78.34	79.50	79.50	
IMR - BOTH SEXES	37.0	22.8	14.7	11.0	7.4	5.3	5.3	

TRINIDAD AND TOBAGO Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	1185	1273	1354	1431	1511	1590	1670	1749	1819	1877
MALES										
0-4	72	77	72	68	66	66	68	69	69	68
5-9	64	70	75	71	68	66	65	67	69	69
10-14	63	63	69	74	70	67	65	65	67	69
15-19	62	62	62	68	74	70	67	65	65	67
20-24	66	59	59	60	67	73	69	67	65	65
25-29	54	62	56	57	58	66	72	69	66	65
30-34	44	51	59	54	55	57	65	72	69	66
35-39	35	41	48	57	52	54	57	65	71	68
40-44	28	33	40	47	56	52	54	56	64	71
45-49	23	26	32	38	46	55	51	53	55	63
50-54	18	22	25	30	37	44	53	49	51	54
55-59	17	17	20	24	29	35	42	51	47	49
60-64	14	15	15	19	22	26	32	39	47	44
65-69	12	12	13	13	16	19	23	29	35	42
70-74	9	10	10	11	11	13	16	19	24	29
75+	9	10	11	12	13	14	16	19	23	29
TOTAL	589	629	667	702	740	778	816	854	888	916
FEMALES										
0-4	71	75	71	67	65	65	66	68	67	66
5-9	63	69	74	70	67	65	64	66	68	67
10-14	58	62	68	73	70	66	65	64	66	68
15-19	61	57	61	68	73	69	66	64	64	66
20-24	68	59	55	60	67	72	69	66	64	64
25-29	55	66	57	54	59	66	72	69	66	64
30-34	44	53	64	56	53	58	66	72	69	66
35-39	36	43	52	63	55	53	58	66	72	68
40-44	28	35	42	51	62	55	52	58	65	71
45-49	23	27	34	41	50	62	54	52	57	65
50-54	19	22	27	34	40	50	61	53	51	57
55-59	19	18	22	26	33	39	48	59	52	50
60-64	15	18	17	21	25	31	38	47	57	50
65-69	12	14	16	16	19	23	29	35	44	54
70-74	12	10	12	14	14	17	20	26	31	39
75+	12	15	16	17	20	22	25	29	36	45
TOTAL	596	644	688	729	771	812	854	895	931	961
BIRTH RATE	25.9	22.7	20.2	18.4	17.2	16.8	16.4	15.6	14.8	
DEATH RATE	6.7	6.5	6.2	6.2	6.3	6.6	7.1	7.7	8.5	
RATE OF NAT. INC.	1.92	1.63	1.39	1.22	1.09	1.02	.93	.79	.63	
NET MIGRATION RATE	-4.9	-3.8	-2.9	-1.4	-.6	-.4	.0	.0	.0	
GROWTH RATE	1.43	1.24	1.10	1.08	1.03	.98	.93	.79	.63	
TOTAL FERTILITY	2.800	2.615	2.443	2.281	2.131	2.073	2.071	2.069	2.067	
NRR	1.321	1.241	1.166	1.094	1.026	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	69.83	70.82	71.67	72.44	73.10	73.59	73.95	74.32	74.69	
e(10) - BOTH SEXES	62.63	63.29	63.86	64.41	64.89	65.23	65.52	65.81	66.10	
IMR - BOTH SEXES	29.8	26.4	23.5	21.1	19.1	17.6	16.8	16.0	15.1	
q(5) - BOTH SEXES	.0361	.0316	.0278	.0248	.0223	.0204	.0194	.0184	.0174	
DEP. RATIO	62.7	61.9	60.0	54.9	49.3	46.2	45.6	46.8	49.2	52.2

TRINIDAD AND TOBAGO Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	1185	1431	1819	2021	2095	2139	2151	2154
MALES								
0-4	72	68	69	69	68	68	68	68
5-9	64	71	69	68	68	68	68	68
10-14	63	74	67	67	68	68	68	68
15-19	62	68	65	67	68	68	68	68
20-24	66	60	65	67	68	68	68	68
25-29	54	57	66	68	68	68	68	68
30-34	44	54	69	68	67	68	68	68
35-39	35	57	71	66	66	67	68	68
40-44	28	47	64	63	66	67	68	68
45-49	23	38	55	63	65	67	67	67
50-54	18	30	51	63	65	66	66	66
55-59	17	24	47	63	63	64	64	64
60-64	14	19	47	61	58	60	61	61
65-69	12	13	35	50	51	55	56	56
70-74	9	11	24	36	43	47	48	49
75+	9	12	23	48	69	76	79	79
TOTAL	589	702	888	987	1023	1046	1053	1056
FEMALES								
0-4	71	67	67	67	66	66	66	66
5-9	63	70	68	66	66	66	66	66
10-14	58	73	66	66	66	66	66	66
15-19	61	68	64	66	66	66	66	66
20-24	68	60	64	66	67	66	66	66
25-29	55	54	66	67	67	66	66	66
30-34	44	56	69	67	66	66	66	66
35-39	36	63	72	66	66	66	66	66
40-44	28	51	65	64	65	66	66	66
45-49	23	41	57	63	66	66	66	66
50-54	19	34	51	64	66	66	66	66
55-59	19	26	52	66	66	65	65	65
60-64	15	21	57	67	63	63	64	64
65-69	12	16	44	58	58	61	62	62
70-74	12	14	31	46	53	57	58	58
75+	12	17	36	75	106	118	121	121
TOTAL	596	729	931	1034	1072	1093	1098	1098
BIRTH RATE	22.8	16.8	14.1	13.2	12.8	12.6	12.6	12.6
DEATH RATE	6.5	6.8	9.9	11.7	12.0	12.4	12.5	12.5
NET MIGRATION RATE	-3.8	-.5	.0	.0	.0	.0	.0	.0
GROWTH RATE	1.26	.96	.42	.14	.08	.02	.00	.00
TOTAL FERTILITY	2.630	2.121	2.063	2.053	2.044	2.043	2.043	2.043
e(0) - BOTH SEXES	70.81	73.52	75.46	77.42	79.26	79.52	79.52	79.52
IMR - BOTH SEXES	26.7	18.1	13.5	9.4	5.7	5.2	5.2	5.2

VENEZUELA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	17317	19762	22116	24172	25999	27797	29643	31394	32935	34216
MALES										
0-4	1302	1396	1376	1259	1182	1219	1302	1329	1303	1266
5-9	1160	1296	1390	1370	1255	1178	1214	1297	1323	1298
10-14	1022	1158	1294	1387	1368	1253	1176	1212	1294	1321
15-19	951	1020	1156	1291	1384	1365	1249	1172	1208	1290
20-24	854	950	1019	1153	1287	1379	1359	1243	1167	1202
25-29	731	854	950	1018	1151	1283	1373	1352	1236	1161
30-34	635	731	853	948	1015	1146	1276	1365	1344	1229
35-39	520	633	728	849	943	1009	1139	1267	1355	1334
40-44	385	515	627	721	841	934	999	1127	1254	1342
45-49	303	378	506	616	709	827	919	982	1109	1234
50-54	258	293	366	490	597	688	804	893	956	1179
55-59	213	243	277	347	465	568	656	767	853	913
60-64	159	194	223	254	319	429	525	607	710	791
65-69	112	138	169	194	223	280	379	464	537	629
70-74	74	89	110	136	157	181	229	310	380	441
75+	73	85	102	125	155	186	219	270	354	446
TOTAL	8751	9972	11143	12158	13051	13925	14818	15656	16383	16976
FEMALES										
0-4	1265	1355	1335	1221	1146	1181	1260	1285	1260	1224
5-9	1120	1264	1355	1336	1222	1146	1180	1259	1284	1259
10-14	986	1120	1265	1356	1336	1222	1146	1179	1258	1283
15-19	920	986	1121	1265	1356	1336	1221	1145	1178	1257
20-24	827	921	988	1122	1266	1356	1335	1220	1144	1177
25-29	709	829	923	989	1123	1265	1354	1333	1218	1142
30-34	613	709	829	923	989	1122	1263	1351	1330	1216
35-39	502	611	708	827	921	987	1119	1259	1347	1326
40-44	375	499	608	704	823	917	982	1113	1254	1341
45-49	301	370	493	602	697	816	909	974	1104	1244
50-54	258	295	363	485	592	687	804	897	961	1090
55-59	216	249	286	353	472	578	671	786	877	940
60-64	167	205	237	273	338	453	556	646	757	845
65-69	124	153	188	219	253	315	423	520	605	710
70-74	87	106	132	163	192	223	278	374	460	537
75+	98	116	142	177	222	270	322	396	514	649
TOTAL	8566	9789	10973	12014	12947	13872	14825	15738	16552	17240
BIRTH RATE	30.6	26.6	22.0	19.0	18.2	18.2	17.5	16.2	15.1	
DEATH RATE	5.0	4.8	4.7	4.8	5.1	5.4	6.0	6.6	7.5	
RATE OF NAT. INC.	2.56	2.18	1.73	1.42	1.31	1.28	1.15	.96	.76	
NET MIGRATION RATE	.8	.7	.5	.4	.2	.1	.0	.0	.0	
GROWTH RATE	2.64	2.25	1.78	1.46	1.34	1.29	1.15	.96	.76	
TOTAL FERTILITY	3.770	3.265	2.664	2.239	2.089	2.084	2.083	2.082	2.081	
NRR	1.770	1.544	1.266	1.069	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	70.06	71.01	71.83	72.57	73.21	73.76	73.94	74.12	74.30	
e(10) - BOTH SEXES	62.80	63.44	63.99	64.52	64.97	65.36	65.51	65.65	65.80	
INR - BOTH SEXES	29.2	25.9	23.1	20.9	18.9	17.2	16.8	16.4	16.0	
q(S) - BOTH SEXES	.0353	.0309	.0273	.0245	.0221	.0199	.0194	.0189	.0185	
DEP. RATIO	75.0	72.1	66.8	58.7	50.4	45.2	44.5	46.0	47.3	47.8

VENEZUELA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1935	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	17317	24172	32935	37560	38490	38982	39437	39897
MALES								
0-4	1302	1259	1303	1295	1287	1285	1287	1290
5-9	1160	1370	1323	1285	1277	1280	1285	1288
10-14	1022	1387	1294	1262	1269	1278	1284	1287
15-19	951	1291	1208	1243	1268	1278	1282	1285
20-24	854	1153	1167	1250	1273	1277	1278	1282
25-29	731	1018	1236	1280	1276	1271	1272	1278
30-34	635	948	1344	1298	1264	1260	1266	1274
35-39	520	849	1355	1263	1236	1248	1261	1270
40-44	385	721	1254	1172	1211	1240	1255	1265
45-49	303	616	1109	1120	1206	1235	1245	1253
50-54	258	490	956	1162	1212	1217	1221	1231
55-59	213	347	853	1215	1186	1167	1175	1193
60-64	159	254	710	1147	1085	1078	1103	1131
65-69	112	194	537	953	908	958	1001	1034
70-74	74	136	380	706	733	812	855	886
75+	73	125	354	815	1169	1245	1314	1396
TOTAL	8751	12158	16393	18467	18861	19129	19384	19643
FEMALES								
0-4	1265	1221	1260	1250	1239	1235	1234	1234
5-9	1120	1336	1284	1244	1233	1233	1234	1234
10-14	986	1356	1258	1224	1228	1233	1235	1235
15-19	920	1265	1178	1209	1229	1235	1235	1234
20-24	827	1122	1144	1220	1238	1237	1235	1234
25-29	709	989	1218	1255	1245	1235	1233	1233
30-34	613	923	1330	1277	1238	1229	1230	1232
35-39	502	827	1347	1249	1216	1222	1229	1232
40-44	375	704	1254	1166	1198	1220	1229	1231
45-49	301	602	1104	1124	1202	1224	1226	1227
50-54	258	485	961	1184	1225	1221	1216	1219
55-59	216	353	877	1269	1226	1197	1195	1204
60-64	167	273	757	1246	1166	1146	1163	1180
65-69	124	219	605	1094	1033	1077	1114	1138
70-74	87	163	460	867	902	987	1028	1054
75+	98	177	514	1217	1810	1921	2018	2132
TOTAL	8566	12014	16552	19093	19629	19853	20052	20254
BIRTH RATE	26.1	17.7	14.3	13.4	13.2	13.0	12.8	
DEATH RATE	4.8	5.6	9.1	12.4	12.7	12.5	12.4	
NET MIGRATION RATE	.7	.1	.0	.0	.0	.0	.0	
GROWTH RATE	2.22	1.24	.53	.10	.05	.05	.05	
TOTAL FERTILITY	3.186	2.112	2.079	2.075	2.070	2.066	2.062	
e(0) - BOTH SEXES	71.03	73.57	74.68	75.62	76.59	77.60	78.64	
IMR - BOTH SEXES	26.2	18.0	15.2	13.1	11.0	9.0	6.9	

L A C D E P A R T M E N T I V

ARGENTINA Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	30564	32686	34586	36335	37949	39568	41209	42749	44118	45313
MALES										
0-4	1773	1718	1641	1601	1575	1621	1673	1671	1643	1624
5-9	1634	1760	1706	1632	1593	1568	1615	1667	1665	1638
10-14	1408	1628	1754	1702	1628	1590	1565	1611	1664	1662
15-19	1240	1402	1621	1747	1695	1622	1585	1560	1607	1660
20-24	1175	1231	1393	1611	1737	1687	1614	1577	1554	1600
25-29	1141	1165	1222	1383	1601	1727	1677	1606	1569	1546
30-34	1093	1131	1155	1212	1373	1590	1717	1668	1597	1562
35-39	988	1081	1119	1145	1202	1362	1579	1705	1657	1587
40-44	863	973	1066	1105	1131	1189	1348	1563	1689	1642
45-49	779	843	952	1045	1084	1111	1169	1326	1539	1664
50-54	736	751	814	921	1013	1052	1080	1138	1292	1501
55-59	680	694	710	772	876	964	1004	1032	1088	1238
60-64	568	620	635	652	711	808	892	931	959	1013
65-69	436	492	540	555	572	626	714	790	827	854
70-74	322	348	395	435	450	466	512	586	651	684
75+	349	386	424	478	536	578	613	666	751	844
TOTAL	15185	16222	17148	17996	18776	19561	20356	21098	21752	22319
FEMALES										
0-4	1725	1670	1595	1554	1528	1571	1620	1616	1588	1567
5-9	1591	1720	1666	1592	1552	1526	1569	1618	1614	1587
10-14	1370	1588	1718	1665	1591	1551	1525	1569	1618	1614
15-19	1209	1368	1586	1716	1663	1589	1550	1524	1568	1617
20-24	1149	1206	1365	1583	1713	1661	1587	1548	1523	1566
25-29	1117	1145	1203	1362	1580	1710	1659	1585	1546	1521
30-34	1072	1112	1141	1199	1358	1577	1707	1655	1582	1544
35-39	966	1066	1107	1136	1195	1354	1572	1702	1651	1579
40-44	855	958	1058	1100	1130	1189	1348	1565	1696	1645
45-49	785	844	947	1047	1090	1120	1179	1338	1554	1684
50-54	756	769	828	931	1031	1074	1105	1164	1321	1536
55-59	721	732	747	806	908	1007	1050	1082	1141	1296
60-64	629	685	698	715	774	873	970	1013	1045	1104
65-69	517	577	632	647	665	722	817	910	953	985
70-74	412	445	500	552	568	587	640	726	812	853
75+	506	578	647	734	827	896	954	1034	1154	1296
TOTAL	15379	16464	17438	18339	19173	20007	20853	21651	22366	22994
BIRTH RATE	22.1	19.8	18.2	17.1	16.8	16.6	15.9	15.1	14.5	
DEATH RATE	8.7	8.5	8.4	8.4	8.4	8.5	8.6	8.8	9.1	
RATE OF NAT. INC.	1.34	1.13	.99	.87	.84	.81	.73	.63	.53	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.34	1.13	.99	.87	.84	.81	.73	.63	.53	
TOTAL FERTILITY	3.107	2.763	2.457	2.185	2.085	2.080	2.079	2.077	2.076	
NRR	1.467	1.312	1.172	1.045	1.000	1.000	1.000	1.000	1.000	1.000
e(0) - BOTH SEXES	70.66	71.53	72.29	72.96	73.53	74.05	74.41	74.77	75.13	
e(10) - BOTH SEXES	63.22	63.80	64.33	64.80	65.21	65.58	65.86	66.15	66.45	
IMR - BOTH SEXES	27.2	24.2	21.8	19.8	18.0	16.4	15.6	14.8	14.0	
q(5) - BOTH SEXES	.0327	.0287	.0256	.0231	.0209	.0189	.0180	.0170	.0161	
DEP. RATIO	65.0	65.3	61.9	56.7	52.6	50.6	50.4	51.1	51.2	50.

ARGENTINA Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	30564	36335	44118	48960	50533	51463	51706	51761
MALES								
0-4	1773	1601	1643	1655	1656	1656	1655	1655
5-9	1634	1632	1665	1652	1650	1653	1654	1654
10-14	1408	1702	1664	1638	1643	1652	1653	1653
15-19	1240	1747	1607	1617	1637	1651	1652	1652
20-24	1175	1611	1554	1607	1637	1650	1650	1649
25-29	1141	1383	1569	1620	1640	1647	1647	1646
30-34	1093	1212	1597	1639	1635	1640	1643	1643
35-39	988	1145	1657	1632	1617	1629	1638	1640
40-44	863	1105	1689	1567	1590	1620	1634	1635
45-49	779	1045	1539	1501	1570	1611	1624	1624
50-54	736	921	1292	1490	1560	1594	1601	1602
55-59	680	772	1088	1465	1534	1550	1555	1558
60-64	568	652	959	1430	1450	1464	1475	1484
65-69	436	555	827	1318	1273	1327	1352	1364
70-74	322	435	651	1017	1049	1138	1169	1178
75+	349	478	751	1176	1660	1855	1904	1918
TOTAL	15185	17996	21752	24023	24801	25335	25507	25556
FEMALES								
0-4	1725	1554	1588	1592	1586	1583	1583	1583
5-9	1591	1592	1614	1594	1584	1582	1582	1583
10-14	1370	1665	1618	1583	1579	1581	1583	1583
15-19	1209	1716	1568	1568	1577	1582	1583	1583
20-24	1149	1583	1523	1564	1582	1584	1583	1583
25-29	1117	1362	1546	1583	1589	1585	1583	1582
30-34	1072	1199	1582	1608	1590	1583	1581	1581
35-39	966	1136	1651	1609	1579	1577	1579	1581
40-44	855	1100	1696	1555	1561	1574	1579	1580
45-49	785	1047	1554	1503	1552	1575	1578	1577
50-54	756	931	1321	1513	1561	1575	1571	1569
55-59	721	806	1141	1525	1568	1563	1555	1553
60-64	629	715	1045	1549	1537	1526	1525	1527
65-69	517	647	953	1513	1428	1459	1472	1476
70-74	412	552	812	1261	1274	1352	1373	1375
75+	506	734	1154	1816	2584	2846	2889	2890
TOTAL	15379	18339	22366	24936	25732	26128	26198	26205
BIRTH RATE	20.0	16.3	14.0	13.1	12.7	12.6	12.6	
DEATH RATE	8.5	8.5	9.8	11.8	12.0	12.4	12.5	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.15	.78	.42	.13	.07	.02	.00	
TOTAL FERTILITY	2.759	2.100	2.072	2.064	2.058	2.058	2.058	
e(0) - BOTH SEXES	71.53	73.98	75.90	77.85	79.42	79.50	79.50	
IMR - BOTH SEXES	24.5	16.9	12.4	8.4	5.4	5.3	5.3	

CHILE Projection with NRR=1 by 2000 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	12074	12937	13749	14490	15193	15871	16507	17064	17525	17896
MALES										
0-4	636	644	630	608	609	621	628	627	622	61
5-9	640	630	639	625	605	606	619	626	625	62
10-14	588	637	627	636	623	603	605	618	625	62
15-19	587	584	633	624	633	621	601	603	616	62
20-24	606	580	578	628	619	629	618	599	601	614
25-29	560	598	573	572	622	615	626	615	596	598
30-34	457	552	590	567	567	618	612	623	612	593
35-39	400	450	545	584	561	562	614	608	619	608
40-44	347	392	443	537	577	555	557	608	602	614
45-49	281	339	384	436	527	567	547	548	599	594
50-54	231	271	328	372	421	513	552	533	535	585
55-59	205	218	257	312	354	402	490	528	510	513
60-64	155	188	200	237	288	328	373	456	492	476
65-69	118	135	165	176	209	254	291	331	406	439
70-74	84	95	109	134	143	171	209	240	274	337
75+	88	100	114	132	159	180	211	255	300	349
TOTAL	5984	6412	6813	7175	7517	7846	8152	8417	8633	8805
FEMALES										
0-4	618	625	610	589	589	601	607	606	600	596
5-9	623	615	622	608	587	588	600	607	605	599
10-14	571	621	612	620	607	587	588	600	607	605
15-19	572	568	618	611	619	606	586	588	600	606
20-24	595	567	564	615	608	617	605	586	587	599
25-29	554	589	562	560	612	606	616	605	585	586
30-34	454	548	584	558	557	610	605	615	603	584
35-39	407	449	544	580	555	555	608	604	614	602
40-44	357	402	445	540	577	552	553	606	601	611
45-49	293	353	398	441	535	572	548	549	602	597
50-54	245	287	346	391	434	528	565	541	542	595
55-59	227	237	279	338	382	425	516	553	531	532
60-64	178	216	227	268	325	368	409	499	535	514
65-69	144	164	200	211	250	304	345	385	469	504
70-74	112	125	143	175	186	221	270	307	344	421
75+	140	159	182	210	252	285	332	399	468	539
TOTAL	6090	6525	6937	7315	7675	8025	8355	8647	8892	9092
BIRTH RATE	20.9	19.1	17.4	16.5	16.0	15.5	14.9	14.3	13.9	
DEATH RATE	6.3	6.3	6.4	6.7	7.2	7.7	8.3	9.0	9.7	
RATE OF NAT. INC.	1.46	1.28	1.09	.97	.89	.79	.66	.53	.42	
NET MIGRATION RATE	-.8	-.6	-.4	-.3	-.1	.0	.0	-.0	.0	
GROWTH RATE	1.38	1.22	1.05	.95	.87	.79	.66	.53	.42	
TOTAL FERTILITY	2.427	2.278	2.139	2.085	2.081	2.079	2.078	2.077	2.075	
NRR	1.152	1.086	1.023	1.000	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	71.58	72.34	73.02	73.59	74.11	74.42	74.73	75.05	75.36	
e(10) - BOTH SEXES	63.81	64.35	64.84	65.25	65.61	65.86	66.11	66.36	66.62	
IMR - BOTH SEXES	23.9	21.5	19.5	17.7	16.2	15.5	14.8	14.1	13.4	
q(5) - BOTH SEXES	.0283	.0253	.0228	.0206	.0186	.0178	.0170	.0162	.0153	
DEP. RATIO	56.6	54.2	51.1	48.4	46.4	46.3	47.4	48.8	51.3	53.

CHILE Projection with NRR=1 by 2000 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	12074	14490	17525	18714	19132	19472	19573	19597
MALES								
0-4	636	608	622	625	626	627	627	627
5-9	640	625	625	624	625	626	626	626
10-14	588	636	625	621	623	626	626	626
15-19	587	624	616	616	621	625	626	625
20-24	606	628	601	613	620	624	625	625
25-29	560	572	596	613	619	623	624	623
30-34	457	567	612	616	618	621	622	622
35-39	400	584	619	614	613	618	621	621
40-44	347	537	602	601	606	614	618	619
45-49	281	434	599	581	598	610	614	615
50-54	231	372	535	566	590	602	605	606
55-59	205	312	510	562	576	585	589	590
60-64	155	237	492	536	544	554	559	562
65-69	118	176	406	472	487	505	513	516
70-74	84	134	274	398	404	433	442	445
75+	88	132	300	524	628	698	720	726
TOTAL F	5984	7175	8633	9181	9397	9588	9655	9675
FEMALES								
0-4	618	589	600	601	600	600	599	599
5-9	623	608	605	602	600	599	599	599
10-14	571	620	607	600	599	599	599	599
15-19	572	611	600	597	598	599	599	599
20-24	595	615	587	595	599	600	599	599
25-29	554	560	585	598	600	600	599	599
30-34	454	558	603	603	600	599	599	599
35-39	407	580	614	603	598	598	598	599
40-44	357	540	601	595	594	597	598	598
45-49	293	441	602	580	590	596	597	597
50-54	245	391	542	572	589	595	594	594
55-59	227	338	531	581	587	590	589	588
60-64	178	268	535	576	575	578	578	578
65-69	144	211	469	537	544	554	558	559
70-74	112	175	344	488	489	514	520	520
75+	140	210	468	805	971	1068	1092	1094
TOTAL	6090	7315	8892	9533	9735	9884	9918	9922
BIRTH RATE	19.0	15.4	13.6	13.0	12.8	12.6	12.6	
DEATH RATE	6.3	7.8	11.0	12.2	12.1	12.4	12.5	
NET MIGRATION RATE	-.6	-.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.22	.76	.26	.09	.07	.02	.00	
TOTAL FERTILITY	2.278	2.080	2.072	2.065	2.059	2.058	2.058	
e(0) - BOTH SEXES	72.34	74.41	76.03	77.71	79.28	79.50	79.50	
IMR - BOTH SEXES	21.7	15.7	12.1	8.7	5.7	5.3	5.3	

ECUADOR Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	9378	10682	12038	13406	14749	16016	17158	18254	19335	203
MALES										
0-4	767	793	826	844	845	825	785	790	817	8
5-9	655	757	784	819	837	839	820	781	786	8
10-14	588	652	754	781	816	834	837	818	779	784
15-19	524	584	648	750	777	812	831	834	815	776
20-24	441	519	579	643	744	772	807	826	829	8
25-29	368	435	513	573	637	738	767	802	821	825
30-34	309	363	430	508	568	631	733	761	797	816
35-39	242	305	358	425	502	562	625	726	755	791
40-44	194	237	299	352	418	495	555	618	718	747
45-49	162	189	231	292	343	409	485	544	607	706
50-54	129	155	181	222	281	332	396	470	528	590
55-59	105	121	146	170	209	266	314	376	447	503
60-64	82	95	109	132	155	191	244	289	347	413
65-69	63	70	81	94	114	135	167	213	254	306
70-74	43	49	55	64	75	92	109	135	174	208
75+	44	49	56	63	74	87	105	127	157	200
TOTAL	4717	5372	6050	6731	7397	8021	8578	9109	9630	10117
FEMALES										
0-4	741	766	800	817	819	799	760	765	791	800
5-9	637	734	761	796	814	816	797	759	764	790
10-14	572	634	732	760	794	812	815	796	758	763
15-19	512	569	632	730	758	793	811	814	796	758
20-24	433	508	566	629	727	756	791	810	813	795
25-29	360	429	505	563	627	725	754	789	808	81
30-34	305	357	425	501	560	624	722	751	787	806
35-39	241	302	353	422	498	556	621	719	748	784
40-44	194	237	297	349	417	493	552	617	715	744
45-49	164	190	233	292	344	412	487	546	611	708
50-54	132	159	185	227	286	337	404	479	538	602
55-59	108	126	152	178	219	277	327	393	467	525
60-64	86	101	118	143	168	208	264	312	377	449
65-69	68	77	91	107	131	154	192	244	290	352
70-74	49	57	64	77	91	112	133	167	214	256
75+	58	64	73	85	101	122	150	183	229	293
TOTAL	4661	5310	5988	6674	7352	7995	8580	9145	9705	10236
BIRTH RATE	32.8	29.9	27.1	24.4	21.8	19.1	18.0	17.5	16.7	
DEATH RATE	6.7	6.0	5.6	5.3	5.3	5.3	5.6	6.0	6.5	
RATE OF NAT. INC.	2.61	2.39	2.15	1.91	1.65	1.38	1.24	1.15	1.03	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.60	2.39	2.15	1.91	1.65	1.38	1.24	1.15	1.03	
TOTAL FERTILITY	4.330	3.787	3.312	2.896	2.533	2.215	2.099	2.092	2.086	
NRR	1.946	1.733	1.535	1.356	1.194	1.051	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.03	67.49	68.75	69.86	70.83	71.68	72.44	73.10	73.68	
e(10) - BOTH SEXES	60.32	61.15	61.93	62.66	63.31	63.87	64.41	64.89	65.30	
IMR - BOTH SEXES	44.7	38.6	33.8	29.7	26.4	23.4	21.2	19.2	17.4	
q(5) - BOTH SEXES	.0570	.0481	.0413	.0359	.0316	.0277	.0248	.0223	.0201	
DEP. RATIO	84.1	78.6	73.0	65.5	59.6	54.2	49.4	46.3	45.1	45.

ECUADOR Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	9378	13406	19335	23265	24694	25305	25577	25641
MALES								
0-4	767	844	817	810	815	820	821	821
5-9	655	819	786	804	814	820	820	820
10-14	588	781	779	808	816	819	820	819
15-19	524	750	815	816	816	817	818	818
20-24	441	643	829	818	810	813	817	817
25-29	368	573	821	803	801	809	815	816
30-34	309	508	797	771	793	808	814	815
35-39	242	425	755	761	794	808	813	813
40-44	194	352	718	791	799	805	809	810
45-49	162	292	607	796	794	795	800	804
50-54	129	222	528	772	767	776	787	793
55-59	105	170	447	721	713	749	766	772
60-64	82	132	347	640	664	714	732	736
65-69	63	94	254	546	627	660	672	675
70-74	43	64	174	386	537	567	577	581
75+	44	63	157	432	760	865	926	945
TOTAL	4717	6731	9630	11476	12121	12444	12607	12656
FEMALES								
0-4	741	817	791	781	783	784	785	785
5-9	637	796	764	778	784	785	785	785
10-14	572	760	758	783	787	786	785	784
15-19	512	730	796	793	789	785	784	784
20-24	433	629	813	798	786	783	784	784
25-29	360	563	808	787	779	782	784	784
30-34	305	501	787	759	775	783	784	784
35-39	241	422	748	753	779	785	785	784
40-44	194	349	715	787	788	786	784	783
45-49	164	292	611	799	789	781	780	780
50-54	132	227	538	785	772	771	775	777
55-59	108	178	467	751	734	759	769	771
60-64	86	143	377	691	709	749	759	759
65-69	68	107	290	623	708	731	735	733
70-74	49	77	214	478	656	680	681	680
75+	58	85	229	645	1157	1331	1412	1429
TOTAL	4661	6674	9705	11790	12573	12861	12970	12985
BIRTH RATE	29.7	19.9	15.1	13.4	12.9	12.7	12.6	
DEATH RATE	6.1	5.5	7.8	11.1	12.0	12.2	12.5	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.38	1.46	.74	.24	.10	.04	.01	
TOTAL FERTILITY	3.755	2.336	2.080	2.070	2.062	2.058	2.058	
e(0) - BOTH SEXES	67.53	71.70	74.57	76.54	78.63	79.50	79.50	
IMR - BOTH SEXES	38.9	24.1	15.2	11.0	6.9	5.3	5.3	

PARAGUAY Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	3696	4283	4862	5423	5960	6472	6942	7396	7841	8250
MALES										
0-4	296	338	345	341	336	331	319	323	334	335
5-9	251	294	335	342	339	334	329	317	322	332
10-14	224	251	293	334	341	338	333	328	317	321
15-19	204	224	250	292	333	340	337	332	327	316
20-24	184	204	222	248	290	331	338	335	331	325
25-29	162	184	203	221	246	288	328	335	333	329
30-34	144	162	183	201	219	244	285	326	333	331
35-39	92	144	161	181	199	217	242	283	323	331
40-44	72	91	141	158	179	196	214	239	280	320
45-49	61	71	89	138	155	175	192	210	235	275
50-54	46	59	68	86	133	150	169	187	204	228
55-59	40	43	55	64	81	126	142	161	178	194
60-64	33	36	39	50	59	74	116	131	149	164
65-69	25	28	31	34	44	51	65	102	115	131
70-74	16	20	22	25	27	35	41	53	83	94
75+	17	19	22	26	29	33	40	49	61	89
TOTAL	1870	2168	2460	2742	3010	3262	3491	3710	3923	4117
FEMALES										
0-4	285	326	333	329	325	320	309	313	322	324
5-9	242	284	325	331	328	324	319	308	312	322
10-14	215	262	283	324	331	328	324	319	308	312
15-19	196	215	241	283	323	330	327	324	319	308
20-24	177	196	214	241	282	323	330	327	323	318
25-29	155	177	195	213	240	281	322	329	326	323
30-34	134	155	176	194	212	238	280	321	328	325
35-39	88	133	153	175	193	211	237	279	319	327
40-44	71	87	132	152	173	191	209	236	277	318
45-49	60	70	86	130	150	171	189	207	234	274
50-54	49	58	68	84	127	147	168	186	204	230
55-59	45	47	56	65	81	123	142	163	181	199
60-64	37	42	44	53	62	77	117	136	157	174
65-69	28	33	38	40	48	57	71	109	127	146
70-74	20	23	28	32	34	42	49	62	95	112
75+	23	26	30	36	43	48	58	69	86	121
TOTAL	1826	2115	2402	2681	2951	3210	3451	3686	3918	4133
BIRTH RATE	34.9	30.8	27.0	24.0	21.5	19.2	18.1	17.6	16.7	
DEATH RATE	6.4	5.7	5.3	5.1	5.1	5.2	5.5	5.9	6.5	
RATE OF NAT. INC.	2.85	2.51	2.17	1.89	1.65	1.40	1.27	1.17	1.02	
NET MIGRATION RATE	1.0	.2	.1	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.95	2.53	2.19	1.89	1.65	1.40	1.27	1.17	1.02	
TOTAL FERTILITY	4.579	3.962	3.429	2.967	2.567	2.222	2.097	2.091	2.089	
NRR	2.072	1.821	1.595	1.393	1.213	1.055	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.87	68.24	69.51	70.41	71.26	72.00	72.71	73.30	73.65	
e(10) - BOTH SEXES	60.79	61.59	62.41	63.01	63.58	64.09	64.60	65.02	65.30	
IMR - BOTH SEXES	41.1	35.5	30.8	27.7	24.8	22.4	20.3	18.5	17.7	
Q(5) - BOTH SEXES	.0517	.0437	.0374	.0333	.0295	.0264	.0238	.0215	.0205	
DEP. RATIO	80.1	78.6	75.1	68.0	59.6	53.0	48.2	46.6	46.3	47.1

PARAGUAY Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	3696	5423	7841	9409	9984	10217	10355	10387
MALES								
0-4	296	341	334	330	331	332	332	332
5-9	251	342	322	326	330	332	332	332
10-14	224	334	317	327	330	332	332	332
15-19	204	292	327	330	331	331	332	332
20-24	184	248	331	331	329	330	331	331
25-29	162	221	333	328	325	328	330	331
30-34	144	201	333	316	322	327	330	330
35-39	92	181	323	309	321	327	329	329
40-44	72	158	280	317	322	326	328	328
45-49	61	138	235	317	321	322	324	326
50-54	46	86	204	313	312	314	319	321
55-59	40	64	178	302	291	303	310	313
60-64	33	50	149	274	269	287	296	298
65-69	25	34	115	213	250	264	272	273
70-74	16	25	83	150	213	227	234	235
75+	17	26	61	173	310	347	374	383
TOTAL	1870	2742	3923	4654	4908	5027	5104	5126
FEMALES								
0-4	285	329	322	318	317	318	318	318
5-9	242	331	312	315	317	318	318	318
10-14	215	324	308	316	318	318	318	318
15-19	196	283	319	320	319	318	318	318
20-24	177	241	323	323	319	318	317	318
25-29	155	213	326	321	316	317	317	318
30-34	134	194	328	310	314	317	318	318
35-39	88	175	319	305	314	318	318	318
40-44	71	152	277	315	317	318	318	317
45-49	60	130	234	317	319	316	316	316
50-54	49	84	204	316	314	312	314	315
55-59	45	65	181	312	299	307	311	312
60-64	37	53	157	294	287	301	307	307
65-69	28	40	127	240	282	293	297	297
70-74	20	32	95	182	259	272	276	276
75+	23	36	86	250	465	529	570	579
TOTAL	1826	2681	3918	4754	5076	5190	5251	5261
BIRTH RATE	30.6	19.8	15.2	13.5	13.0	12.7	12.6	
DEATH RATE	5.7	5.4	8.0	11.1	12.1	12.2	12.5	
NET MIGRATION RATE	.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.56	1.47	.73	.24	.09	.05	.01	
TOTAL FERTILITY	3.923	2.349	2.085	2.075	2.064	2.058	2.058	
e(0) - BOTH SEXES	68.32	72.04	74.40	76.25	78.25	79.50	79.50	
INR - BOTH SEXES	35.8	22.8	16.0	11.9	7.7	5.3	5.3	

PERU Projection with NRR=1 by 2015 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	19383	21706	24178	26661	29015	31184	33163	35106	37029	38824
MALES										
0-4	1391	1543	1630	1647	1600	1540	1483	1512	1565	1572
5-9	1206	1359	1515	1607	1629	1586	1528	1472	1503	1556
10-14	1265	1197	1350	1506	1600	1623	1580	1523	1468	1499
15-19	1126	1253	1187	1361	1497	1591	1615	1573	1517	1463
20-24	890	1110	1238	1174	1329	1485	1579	1604	1563	1508
25-29	765	875	1094	1222	1161	1316	1472	1566	1592	1553
30-34	599	750	861	1079	1208	1169	1303	1459	1554	1580
35-39	496	586	736	847	1064	1193	1136	1289	1445	1540
40-44	423	481	572	720	831	1045	1174	1120	1272	1427
45-49	364	407	465	554	700	810	1021	1148	1097	1248
50-54	309	344	387	444	531	673	780	985	1110	1062
55-59	252	285	319	361	416	499	634	737	933	1054
60-64	184	224	254	287	326	378	455	580	676	858
65-69	146	154	189	217	246	281	327	395	506	592
70-74	114	112	119	148	170	195	224	262	318	409
75+	102	119	127	137	162	191	223	260	306	370
TOTAL	9632	10799	12042	13290	14473	15554	16533	17486	18425	19292
FEMALES										
0-4	1343	1491	1574	1589	1542	1486	1432	1462	1513	1521
5-9	1190	1316	1468	1556	1575	1532	1479	1427	1458	1509
10-14	1241	1181	1308	1462	1550	1571	1529	1476	1425	1456
15-19	1086	1230	1173	1301	1456	1545	1567	1526	1474	1423
20-24	938	1073	1218	1164	1293	1448	1539	1562	1522	1471
25-29	820	925	1060	1206	1154	1284	1441	1533	1557	1518
30-34	647	806	912	1048	1194	1145	1276	1433	1526	1551
35-39	501	635	792	899	1035	1183	1136	1267	1425	1519
40-44	457	489	622	778	885	1022	1170	1125	1257	1415
45-49	356	444	476	607	762	868	1005	1153	1111	1243
50-54	324	342	427	460	589	741	847	983	1130	1091
55-59	257	306	324	407	440	565	714	818	952	1097
60-64	184	235	282	301	380	413	532	676	778	908
65-69	155	161	208	251	269	342	374	486	620	718
70-74	128	125	131	171	209	226	290	320	419	538
75+	125	148	160	172	209	258	299	373	438	554
TOTAL	9751	10907	12136	13371	14543	15630	16630	17620	18605	19532
BIRTH RATE	32.0	29.9	26.9	23.7	20.9	18.8	18.0	17.5	16.7	
DEATH RATE	9.4	8.3	7.4	6.7	6.5	6.5	6.6	6.9	7.2	
RATE OF NAT. INC.	2.26	2.16	1.96	1.69	1.44	1.23	1.14	1.07	.95	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	2.26	2.16	1.96	1.69	1.44	1.23	1.14	1.07	.95	
TOTAL FERTILITY	4.055	3.600	3.195	2.836	2.518	2.235	2.131	2.117	2.105	
NRR	1.715	1.565	1.422	1.286	1.158	1.040	1.000	1.000	1.000	
e(0) - BOTH SEXES	60.89	63.07	65.06	66.85	68.18	69.37	70.41	71.33	72.13	
e(10) - BOTH SEXES	57.48	58.67	59.77	60.77	61.55	62.32	63.01	63.62	64.18	
IMR - BOTH SEXES	66.7	57.0	48.6	41.1	35.7	31.4	27.7	24.5	22.0	
q(5) - BOTH SEXES	.0912	.0761	.0630	.0518	.0439	.0381	.0333	.0291	.0258	
DEP. RATIO	76.6	69.6	67.9	64.6	59.0	53.2	48.1	45.4	45.3	46.3

PERU Projection with NRR=1 by 2015 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	19383	26661	37029	43747	46087	47020	47967	48414
MALES								
0-4	1391	1647	1565	1537	1540	1547	1552	1552
5-9	1206	1607	1503	1518	1536	1545	1551	1551
10-14	1265	1506	1468	1518	1539	1545	1549	1550
15-19	1126	1341	1517	1537	1541	1541	1546	1549
20-24	890	1174	1563	1550	1533	1533	1541	1546
25-29	765	1222	1592	1532	1513	1523	1536	1543
30-34	599	1079	1554	1470	1492	1517	1533	1541
35-39	496	847	1445	1428	1486	1515	1530	1537
40-44	423	720	1272	1464	1495	1510	1522	1529
45-49	364	554	1097	1491	1493	1491	1505	1516
50-54	309	444	1110	1685	1448	1448	1476	1494
55-59	252	361	933	1391	1341	1385	1432	1454
60-64	184	287	676	1206	1223	1305	1363	1385
65-69	146	217	506	947	1130	1195	1249	1270
70-74	114	148	318	679	971	1020	1067	1092
75+	102	137	306	857	1366	1498	1666	1764
TOTAL	9632	13290	18425	21610	22648	23118	23617	23875
FEMALES								
0-4	1343	1589	1513	1483	1482	1484	1484	1484
5-9	1190	1556	1458	1470	1481	1485	1485	1484
10-14	1241	1462	1425	1473	1487	1487	1485	1484
15-19	1086	1301	1474	1495	1493	1487	1484	1484
20-24	938	1164	1522	1513	1490	1483	1483	1483
25-29	820	1206	1557	1502	1476	1478	1482	1483
30-34	647	1048	1526	1446	1462	1476	1483	1484
35-39	501	899	1425	1410	1462	1480	1484	1483
40-44	457	778	1257	1451	1479	1482	1482	1481
45-49	356	607	1111	1487	1488	1473	1474	1477
50-54	324	460	1130	1501	1461	1448	1462	1469
55-59	257	407	952	1439	1383	1415	1446	1457
60-64	184	301	778	1295	1308	1381	1424	1435
65-69	155	251	620	1071	1274	1335	1376	1385
70-74	128	171	419	840	1178	1230	1271	1285
75+	125	172	438	1259	2036	2279	2545	2680
TOTAL	9751	13371	18605	22136	23439	23903	24350	24539
BIRTH RATE	29.4	19.6	15.2	13.6	13.2	12.9	12.7	
DEATH RATE	8.3	6.6	8.6	11.6	12.4	12.1	12.3	
NET MIGRATION RATE	.0							
GROWTH RATE	2.13	1.31	.67	.21	.08	.08	.04	
TOTAL FERTILITY	3.571	2.343	2.093	2.081	2.071	2.062	2.058	
e(0) - BOTH SEXES	63.16	69.37	73.29	75.12	76.87	78.73	79.50	
IMR - BOTH SEXES	57.3	32.2	18.7	14.3	10.5	6.8	5.3	

URUGUAY Projection with NRR=1 by 2000 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	2970	3080	3189	3291	3399	3486	3576	3664	3745	3818
MALES										
0-4	138	140	136	131	132	134	136	135	133	133
5-9	135	136	139	135	131	131	133	135	134	133
10-14	132	134	136	139	135	130	131	133	135	134
15-19	121	131	133	135	139	134	130	131	133	134
20-24	122	119	130	132	135	138	134	129	130	132
25-29	109	120	118	129	132	134	137	133	129	130
30-34	93	106	118	117	128	131	133	136	132	128
35-39	86	91	105	117	116	127	130	132	135	131
40-44	82	84	89	104	117	115	126	129	131	124
45-49	82	80	82	88	103	114	113	124	127	129
50-54	82	79	77	80	86	100	111	110	121	124
55-59	77	77	75	74	77	82	95	106	105	115
60-64	65	70	71	70	70	71	76	88	99	98
65-69	50	57	62	64	63	61	63	67	78	88
70-74	40	40	46	51	54	51	50	52	55	65
75+	46	50	52	59	69	71	71	70	72	76
TOTAL	1461	1515	1570	1625	1685	1726	1769	1810	1849	1883
FEMALES										
0-4	133	136	131	125	126	130	131	131	129	128
5-9	131	132	136	130	125	126	129	131	130	129
10-14	128	130	131	135	130	125	126	129	131	130
15-19	117	127	130	131	135	130	125	126	129	131
20-24	119	116	126	129	131	135	130	125	125	129
25-29	107	118	115	126	129	131	135	130	125	125
30-34	93	106	117	114	125	129	130	134	129	124
35-39	89	91	105	116	114	125	128	130	134	129
40-44	84	88	91	104	115	113	124	128	129	134
45-49	84	83	87	90	103	114	112	123	127	129
50-54	85	82	81	85	88	102	113	111	122	125
55-59	84	83	80	79	83	86	99	110	108	119
60-64	72	80	79	76	76	80	83	96	106	105
65-69	58	66	74	74	71	70	74	78	90	100
70-74	52	50	57	64	65	62	62	66	69	80
75+	72	77	80	87	97	103	105	107	111	117
TOTAL	1509	1565	1618	1666	1714	1760	1807	1853	1896	1935
BIRTH RATE	18.9	17.4	16.1	15.6	15.6	15.4	14.9	14.4	14.0	
DEATH RATE	10.5	9.9	9.4	9.1	10.5	10.3	10.1	10.0	10.1	
RATE OF NAT. INC.	.84	.75	.67	.65	.51	.51	.48	.44	.39	
NET MIGRATION RATE	-1.1	-.5	-.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	.73	.69	.63	.65	.51	.51	.48	.44	.39	
TOTAL FERTILITY	2.610	2.379	2.169	2.091	2.089	2.084	2.082	2.080	2.078	
NRR	1.235	1.131	1.035	1.000	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	71.03	72.55	74.04	75.46	73.21	73.76	74.16	74.57	74.99	
e(10) - BOTH SEXES	63.46	64.46	65.50	66.54	64.97	65.36	65.69	66.01	66.34	
IMR - BOTH SEXES	25.8	20.5	15.9	11.9	18.9	17.2	16.3	15.4	14.5	
q(5) - BOTH SEXES	.0309	.0240	.0182	.0134	.0221	.0199	.0188	.0177	.0166	
DEP. RATIO	60.3	59.6	58.7	57.0	54.3	52.2	51.2	50.7	51.2	52.4

URUGUAY Projection with NRR=1 by 2000 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	2970	3291	3745	4021	4129	4194	4210	4214
MALES								
0-4	138	131	133	134	135	135	135	135
5-9	135	135	134	134	134	135	135	135
10-14	132	139	135	134	134	134	135	135
15-19	121	135	133	132	134	134	134	134
20-24	122	132	130	131	133	134	134	134
25-29	109	129	129	131	133	134	134	134
30-34	93	117	132	132	133	134	134	134
35-39	86	117	135	132	132	133	133	133
40-44	82	104	131	129	130	132	133	133
45-49	82	88	127	126	128	131	132	132
50-54	82	80	121	122	127	130	130	130
55-59	77	74	105	121	124	126	127	127
60-64	65	70	99	117	118	120	120	121
65-69	50	64	78	102	106	109	110	111
70-74	40	51	55	84	89	93	95	96
75+	46	59	72	112	138	152	155	156
TOTAL	1461	1625	1849	1976	2029	2065	2077	2081
FE MALES								
0-4	133	125	129	129	129	129	129	129
5-9	131	130	130	130	129	129	129	129
10-14	128	135	131	129	129	129	129	129
15-19	117	131	129	128	129	129	129	129
20-24	119	129	125	128	129	129	129	129
25-29	107	126	125	128	129	129	129	129
30-34	93	114	129	130	129	129	129	129
35-39	89	116	134	130	129	129	129	129
40-44	84	104	129	128	128	128	129	129
45-49	84	90	127	124	127	128	128	128
50-54	86	85	122	122	127	128	128	128
55-59	84	79	108	125	127	127	127	126
60-64	72	76	106	126	125	124	124	124
65-69	58	74	90	115	118	119	120	120
70-74	52	64	69	103	106	110	112	112
75+	72	87	111	171	212	232	235	235
TOTAL	1509	1666	1896	2045	2100	2128	2133	2133
BIRTH RATE	17.4	15.2	13.6	13.0	12.7	12.6	12.6	12.6
DEATH RATE	10.0	10.0	10.8	12.0	12.1	12.5	12.5	12.5
NET MIGRATION RATE	-.7	.0	.0	.0	.0	.0	.0	.0
GROWTH RATE	.68	.52	.28	.11	.06	.02	.00	.00
TOTAL FERTILITY	2.380	2.085	2.074	2.064	2.058	2.058	2.058	2.058
e(0) - BOTH SEXES	72.58	74.23	75.86	78.09	79.50	79.50	79.50	79.50
IMR - BOTH SEXES	20.9	16.0	12.6	8.0	5.3	5.3	5.3	5.3

N O N B O R R O W E R S
(L A T I N A M E R I C A A N D
THE C A R I B B E A N)

CUBA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	10090	10500	10943	11379	11771	12088	12351	12570	12747	12874
MALES										
0-4	417	421	428	425	409	393	388	395	404	408
5-9	392	411	418	426	424	408	392	388	395	404
10-14	549	388	409	417	426	424	408	392	388	395
15-19	594	544	385	407	416	425	423	407	391	387
20-24	569	586	539	383	406	415	424	422	407	390
25-29	382	559	580	536	382	405	414	423	421	406
30-34	357	373	553	576	534	381	404	412	421	420
35-39	337	350	369	550	574	532	379	403	411	420
40-44	307	331	346	366	546	571	529	377	401	409
45-49	267	301	326	342	362	541	565	524	374	397
50-54	213	260	294	319	335	355	531	555	515	367
55-59	193	205	251	284	308	324	344	514	537	499
60-64	160	181	192	236	267	291	305	325	486	508
65-69	141	144	163	173	213	242	263	277	295	442
70-74	112	118	121	137	146	180	205	223	236	251
75+	143	155	166	174	191	207	241	278	312	340
TOTAL	5130	5325	5539	5751	5941	6093	6216	6316	6393	6463
FEMALES										
0-4	396	400	406	404	389	373	369	376	384	388
5-9	374	390	397	405	404	389	373	369	376	384
10-14	526	370	388	396	405	403	388	373	369	375
15-19	568	521	367	387	396	405	403	388	373	369
20-24	541	559	516	365	387	396	404	403	388	372
25-29	365	530	553	514	365	386	395	404	403	388
30-34	346	357	526	551	513	364	386	395	403	402
35-39	330	340	353	523	550	512	364	385	394	403
40-44	300	325	337	351	521	547	510	362	384	393
45-49	262	296	322	334	349	518	544	507	360	382
50-54	212	257	292	318	330	345	512	538	502	357
55-59	194	207	252	285	311	324	338	503	529	494
60-64	161	186	199	243	276	301	314	328	489	515
65-69	140	150	174	187	228	260	285	297	312	465
70-74	110	123	133	155	167	204	234	257	269	283
75+	139	162	187	209	240	268	316	369	420	461
TOTAL	4960	5175	5404	5628	5830	5995	6135	6254	6353	6431
BIRTH RATE	16.3	15.8	15.1	13.9	13.0	12.5	12.5	12.6	12.5	12.5
DEATH RATE	6.3	6.6	6.9	7.2	7.7	8.2	9.0	9.8	10.5	
RATE OF NAT. INC.	.99	.92	.82	.68	.53	.43	.35	.28	.20	
NET MIGRATION RATE	-1.9	-.9	-.4	.0	.0	.0	.0	.0	.0	
GROWTH RATE	.80	.83	.78	.68	.53	.43	.35	.28	.20	
TOTAL FERTILITY	1.750	1.750	1.750	1.805	1.858	1.909	1.960	2.009	2.057	
NRR	.838	.838	.838	.865	.892	.917	.942	.966	.990	
e(0) - BOTH SEXES	75.43	75.68	75.93	76.19	76.45	76.71	76.97	77.24	77.51	
e(10) - BOTH SEXES	66.52	66.73	66.95	67.16	67.38	67.60	67.82	68.05	68.28	
IMR - BOTH SEXES	12.0	11.5	11.1	10.6	10.2	9.7	9.3	8.8	8.4	
q(5) - BOTH SEXES	.0134	.0129	.0124	.0119	.0113	.0108	.0103	.0098	.0093	
DEP. RATIO	51.7	44.5	44.9	44.6	44.8	45.0	45.5	46.6	48.4	55.5

CUBA Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	10090	11379	12747	12694	12493	12482	12481	12481
MALES								
0-4	417	425	404	399	399	400	400	401
5-9	392	426	395	396	399	400	400	400
10-14	549	417	388	397	400	401	400	400
15-19	594	407	391	403	402	400	400	400
20-24	569	383	407	406	401	399	399	399
25-29	382	536	421	401	397	397	398	398
30-34	357	576	421	392	394	397	398	398
35-39	337	550	411	383	394	397	397	397
40-44	307	366	401	386	398	397	396	395
45-49	267	342	374	399	400	394	392	392
50-54	213	319	515	407	390	386	386	387
55-59	193	284	537	397	371	373	376	377
60-64	160	236	486	368	347	356	360	360
65-69	141	173	295	329	322	332	332	331
70-74	112	137	236	265	289	290	286	285
75+	143	174	312	571	485	463	463	465
TOTAL	5130	5751	6393	6299	6188	6184	6184	6184
FEMALES								
0-4	396	404	384	379	379	380	380	380
5-9	374	405	376	377	379	380	381	380
10-14	526	396	369	378	381	381	381	380
15-19	568	387	373	383	382	381	380	380
20-24	541	365	388	388	382	380	380	380
25-29	365	514	403	383	379	379	380	380
30-34	346	551	403	375	376	379	380	380
35-39	330	523	394	368	377	380	380	380
40-44	300	351	384	371	382	392	380	380
45-49	262	334	360	385	386	380	379	378
50-54	212	318	502	396	380	376	376	377
55-59	194	285	529	392	368	370	373	374
60-64	161	243	489	375	355	364	368	368
65-69	140	187	312	350	346	358	357	355
70-74	110	155	269	303	334	336	332	330
75+	139	209	420	793	718	691	692	694
TOTAL	4960	5628	6353	6395	6306	6298	6297	6297
BIRTH RATE	15.7	12.9	12.3	12.5	12.6	12.6	12.6	12.6
DEATH RATE	6.6	8.4	12.4	13.2	12.6	12.6	12.6	12.6
NET MIGRATION RATE	-1.1	.0						
GROWTH RATE	.80	.45	-.02	-.06	-.00	.00	.00	.00
TOTAL FERTILITY	1.780	1.905	2.069	2.066	2.065	2.065	2.065	2.065
e(0) - BOTH SEXES	75.69	76.72	78.06	79.31	79.49	79.49	79.49	79.49
IMR - BOTH SEXES	11.5	9.7	7.5	5.5	5.3	5.3	5.3	5.3

GUADELOUPE Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	334	340	349	361	374	389	404	418	431	441
MALES										
0-4	17	16	17	16	15	15	15	15	16	15
5-9	13	16	16	16	16	15	15	15	15	16
10-14	18	12	16	16	16	16	15	15	15	15
15-19	20	17	12	15	15	16	16	15	15	15
20-24	18	19	16	11	15	15	16	16	15	15
25-29	14	16	17	16	11	15	15	16	15	15
30-34	10	13	15	17	15	11	15	15	16	15
35-39	10	9	12	15	16	15	11	15	15	16
40-44	8	9	8	11	14	16	15	11	15	15
45-49	7	7	9	8	11	14	16	15	11	15
50-54	6	7	7	8	8	11	14	16	15	11
55-59	6	6	6	7	8	7	10	13	15	14
60-64	5	6	5	6	6	8	7	10	13	14
65-69	4	4	5	5	5	6	7	6	9	11
70-74	3	3	4	4	4	4	5	6	5	7
75+	4	4	4	5	5	6	6	7	8	8
TOTAL	163	165	169	175	182	190	198	205	212	218
FEMALES										
0-4	17	16	16	15	14	14	14	15	15	15
5-9	12	15	15	15	15	14	14	14	15	15
10-14	17	12	16	15	15	15	14	14	14	15
15-19	19	17	11	16	15	15	15	14	14	14
20-24	18	18	16	11	15	15	15	15	14	14
25-29	13	17	17	15	10	15	15	15	15	14
30-34	11	12	16	17	15	10	15	15	15	15
35-39	11	10	12	16	17	15	10	15	15	15
40-44	9	11	10	11	16	16	15	10	15	15
45-49	8	9	10	10	11	16	16	15	10	15
50-54	7	8	9	10	10	11	15	16	15	10
55-59	7	7	8	8	10	10	11	15	16	14
60-64	6	7	7	7	8	10	9	11	15	15
65-69	5	6	6	6	7	8	9	9	10	14
70-74	4	4	5	5	5	6	7	8	8	9
75+	6	6	7	8	8	9	10	11	13	13
TOTAL	171	174	180	186	192	199	206	213	219	224
BIRTH RATE	20.0	19.5	17.9	16.3	15.4	15.1	14.9	14.5	13.9	
DEATH RATE	7.1	7.1	7.2	7.4	7.6	7.7	8.1	8.5	9.1	
RATE OF NAT. INC.	1.29	1.24	1.07	.89	.78	.74	.68	.60	.48	
NET MIGRATION RATE	-9.5	-7.0	-3.9	-1.6	.0	.0	.0	.0	.0	
GROWTH RATE	.34	.54	.68	.73	.78	.74	.68	.60	.48	
TOTAL FERTILITY	2.240	2.202	2.165	2.129	2.093	2.079	2.077	2.075	2.073	
NRR	1.069	1.053	1.038	1.022	1.006	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	73.86	74.35	74.82	75.21	75.51	75.82	76.14	76.45	76.77	
e(10) - BOTH SEXES	65.38	65.74	66.08	66.37	66.63	66.88	67.14	67.41	67.68	
IMR - BOTH SEXES	16.4	15.0	13.8	12.7	12.1	11.5	11.0	10.4	9.8	
q(5) - BOTH SEXES	.0188	.0172	.0156	.0143	.0136	.0130	.0123	.0116	.0109	
DEP. RATIO	56.3	52.3	56.4	53.4	51.1	48.5	48.1	47.8	49.4	53.4

GUADELOUPE Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	334	361	431	463	475	478	478	478
MALES								
0-4	17	16	16	15	15	15	15	15
5-9	13	16	15	15	15	15	15	15
10-14	18	16	15	15	15	15	15	15
15-19	20	15	15	15	15	15	15	15
20-24	18	11	15	15	15	15	15	15
25-29	14	16	15	15	15	15	15	15
30-34	10	17	16	15	15	15	15	15
35-39	10	15	15	15	15	15	15	15
40-44	8	11	15	15	15	15	15	15
45-49	7	8	11	15	15	15	15	15
50-54	6	8	15	15	15	15	15	15
55-59	6	7	15	15	14	14	14	14
60-64	5	6	13	14	13	14	14	14
65-69	4	5	9	12	12	12	13	13
70-74	3	4	5	7	10	11	11	11
75+	4	5	8	16	17	18	18	18
TOTAL	163	175	212	229	235	236	236	236
FEMALES								
0-4	17	15	15	15	15	15	15	15
5-9	12	15	15	15	15	15	15	15
10-14	17	15	14	15	15	15	15	15
15-19	19	16	14	15	15	15	15	15
20-24	18	11	14	15	15	15	15	15
25-29	13	15	15	15	15	15	15	15
30-34	11	17	15	15	15	15	15	15
35-39	11	16	15	14	14	15	15	15
40-44	9	11	15	14	14	15	15	15
45-49	8	10	10	14	15	15	15	15
50-54	7	10	15	15	15	15	14	14
55-59	7	8	16	15	14	14	14	14
60-64	6	7	15	14	14	14	14	14
65-69	5	6	10	14	13	14	14	14
70-74	4	5	8	9	12	13	13	13
75+	6	8	13	23	26	27	27	27
TOTAL	171	186	219	234	240	242	242	242
BIRTH RATE	19.1	15.2	13.4	12.8	12.6	12.6	12.6	12.6
DEATH RATE	7.1	7.9	10.5	11.8	12.4	12.6	12.6	12.6
NET MIGRATION RATE	-6.8	-.3	.0	.0	.0	.0	.0	.0
GROWTH RATE	.52	.71	.29	.10	.02	.00	.00	.00
TOTAL FERTILITY	2.205	2.090	2.069	2.060	2.058	2.058	2.058	2.058
e(0) - BOTH SEXES	74.35	75.85	77.44	79.08	79.50	79.50	79.50	79.50
INR - BOTH SEXES	15.1	11.5	8.7	5.9	5.3	5.3	5.3	5.3

MARTINIQUE Projection with NRR=1 by 2000 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	328	331	337	344	351	359	369	379	389	397
MALES										
0-4	15	15	16	14	13	13	13	14	14	1
5-9	11	14	14	15	14	13	13	13	14	1
10-14	15	10	14	14	15	14	13	13	13	1
15-19	19	14	10	13	14	15	14	13	13	1
20-24	19	18	13	9	13	13	15	14	13	1
25-29	15	17	16	12	9	13	13	15	14	1
30-34	10	14	16	16	12	8	13	13	15	1
35-39	9	9	13	15	15	12	8	13	13	1
40-44	8	8	8	12	15	15	12	8	12	1
45-49	7	7	8	8	12	15	15	11	8	1
50-54	7	7	7	8	8	12	15	14	11	8
55-59	6	7	6	7	7	7	11	14	14	1
60-64	6	6	6	6	6	7	7	11	13	13
65-69	5	5	5	6	5	6	6	6	10	12
70-74	4	4	4	4	5	4	5	5	5	8
75+	5	5	6	6	6	7	7	7	8	8
TOTAL	159	160	163	166	169	173	179	185	190	194
FEMALES										
0-4	14	14	15	14	12	12	12	13	13	13
5-9	11	13	14	15	14	12	12	12	13	13
10-14	15	10	13	13	14	13	12	12	12	13
15-19	19	14	10	13	13	14	13	12	12	12
20-24	19	18	14	10	12	13	14	13	12	12
25-29	14	18	17	13	9	12	13	14	13	12
30-34	11	13	17	17	13	9	12	13	14	13
35-39	10	10	13	17	16	13	9	12	13	14
40-44	9	10	10	12	17	16	13	9	12	13
45-49	8	9	9	10	12	16	16	12	9	12
50-54	8	8	9	9	10	12	16	16	12	9
55-59	7	8	8	8	9	10	12	16	16	12
60-64	7	7	7	7	8	9	9	11	15	15
65-69	6	6	6	7	7	8	8	9	11	15
70-74	4	5	6	6	6	6	7	7	8	10
75+	8	7	8	9	9	10	11	12	13	14
TOTAL	169	171	175	178	182	185	190	195	199	203
BIRTH RATE	18.3	19.0	17.1	15.1	14.1	14.1	14.4	14.1	13.6	
DEATH RATE	8.0	8.0	8.1	8.3	8.3	8.5	8.7	9.1	9.6	
RATE OF NAT. INC.	1.03	1.10	.90	.68	.58	.56	.56	.51	.40	
NET MIGRATION RATE	-8.5	-7.2	-5.0	-2.9	-1.4	.0	.0	.0	.0	
GROWTH RATE	.18	.38	.40	.39	.44	.56	.56	.51	.40	
TOTAL FERTILITY	2.090	2.085	2.081	2.079	2.077	2.075	2.073	2.071	2.069	
NRR	1.001	1.001	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	75.07	75.46	75.74	76.04	76.33	76.63	76.93	77.24	77.55	
e(10) - BOTH SEXES	66.26	66.55	66.79	67.03	67.28	67.54	67.79	68.05	68.31	
IMR - BOTH SEXES	13.0	11.9	11.4	10.9	10.4	9.9	9.4	8.8	8.3	
q(5) - BOTH SEXES	.0147	.0134	.0128	.0122	.0116	.0110	.0104	.0098	.0092	
DEP. RATIO	51.8	50.4	55.2	55.2	52.8	49.1	47.4	47.9	51.9	58.

MARTINIQUE Projection with NRR=1 by 2000 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	328	344	389	407	416	417	417	417
MALES								
0-4	15	14	14	13	13	13	13	13
5-9	11	15	14	13	13	13	13	13
10-14	15	14	13	13	13	13	13	13
15-19	19	13	13	13	13	13	13	13
20-24	19	9	13	13	13	13	13	13
25-29	15	12	14	14	13	13	13	13
30-34	10	16	15	13	13	13	13	13
35-39	9	15	13	13	13	13	13	13
40-44	8	12	12	12	13	13	13	13
45-49	7	8	8	13	13	13	13	13
50-54	7	8	11	14	13	13	13	13
55-59	6	7	14	14	13	12	12	13
60-64	6	6	13	12	12	12	12	12
65-69	5	6	10	10	10	11	11	11
70-74	4	4	5	6	9	10	10	10
75+	5	6	8	14	16	16	15	15
TOTAL	159	166	190	201	205	206	206	206
FEMALES								
0-4	14	14	13	13	13	13	13	13
5-9	11	15	13	13	13	13	13	13
10-14	15	13	12	13	13	13	13	13
15-19	19	13	12	13	13	13	13	13
20-24	19	10	12	13	13	13	13	13
25-29	14	13	13	13	13	13	13	13
30-34	11	17	14	13	13	13	13	13
35-39	10	17	13	12	13	13	13	13
40-44	9	12	12	12	13	13	13	13
45-49	8	10	9	12	13	13	13	13
50-54	8	9	12	13	13	13	13	13
55-59	7	8	16	14	13	12	12	12
60-64	7	7	15	12	12	12	12	12
65-69	6	7	11	11	11	12	12	12
70-74	4	6	8	8	11	11	11	11
75+	8	9	13	22	24	23	23	23
TOTAL	169	178	199	206	210	211	211	211
BIRTH RATE	18.1	14.3	13.1	12.7	12.6	12.6	12.6	12.6
DEATH RATE	8.0	8.6	11.3	11.9	12.5	12.6	12.6	12.6
NET MIGRATION RATE	-6.9	-.8	.0	.0	.0	.0	.0	.0
GROWTH RATE	.32	.49	.18	.08	.01	.00	.00	.00
TOTAL FERTILITY	2.070	2.075	2.066	2.058	2.058	2.058	2.058	2.058
e(0) - BOTH SEXES	75.43	76.65	78.19	79.43	79.50	79.50	79.50	79.50
INR - BOTH SEXES	12.1	9.9	7.3	5.4	5.3	5.3	5.3	5.3

NETHERLANDS ANTILLES Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	190	193	200	209	218	230	240	249	257	264
MALES										
0-4	12	8	9	10	10	10	9	9	9	10
5-9	10	12	8	9	10	10	10	9	9	9
10-14	11	10	11	8	9	10	10	10	9	9
15-19	12	11	9	11	8	9	10	10	10	10
20-24	9	12	11	9	11	8	9	10	10	10
25-29	6	8	11	10	9	11	8	9	9	9
30-34	6	6	8	10	10	9	11	8	9	9
35-39	5	5	5	8	10	10	9	11	7	
40-44	4	5	5	5	7	10	10	9	11	
45-49	4	4	4	5	5	7	10	9	8	
50-54	3	3	4	4	4	5	7	9	9	
55-59	3	3	3	4	4	4	4	7	9	
60-64	2	3	2	3	3	4	4	4	6	
65-69	2	2	2	2	2	3	3	3	4	
70-74	1	2	1	2	2	2	2	2	3	
75+	1	2	2	2	2	2	2	3	3	
TOTAL	93	94	97	101	106	111	116	121	125	1
FEMALES										
0-4	11	8	9	10	10	9	9	9	9	
5-9	9	11	8	9	9	10	9	9	9	
10-14	11	9	11	8	9	9	10	9	9	
15-19	11	11	9	11	7	9	9	10	9	
20-24	9	11	11	9	11	7	9	9	10	
25-29	7	9	11	11	8	10	7	9	9	
30-34	6	7	8	10	10	8	10	7	9	
35-39	6	6	6	8	10	10	8	10	7	
40-44	5	6	6	6	8	10	10	8	10	
45-49	4	5	5	6	6	8	10	10	8	
50-54	4	4	5	5	6	6	8	10	10	
55-59	3	3	4	5	5	5	6	8	10	
60-64	3	3	3	4	4	5	5	6	7	
65-69	2	3	2	3	3	4	4	5	5	
70-74	1	2	2	2	2	3	3	4	4	
75+	2	2	2	3	3	3	4	5	6	
TOTAL	97	99	103	108	113	118	123	128	132	1
BIRTH RATE	18.4	20.0	20.0	19.0	17.5	16.0	15.2	14.9	14.7	
DEATH RATE	8.1	7.9	7.7	7.5	7.4	7.5	7.9	8.3	8.9	
RATE OF NAT. INC.	1.03	1.22	1.23	1.15	1.00	.84	.73	.66	.57	
NET MIGRATION RATE	-7.3	-5.1	-3.4	-2.3	.0	.0	.0	.0	.0	
GROWTH RATE	.29	.71	.88	.91	1.00	.84	.73	.66	.57	
TOTAL FERTILITY	2.180	2.163	2.146	2.129	2.112	2.106	2.097	2.091	2.089	
NRR	.986	.994	.997	.998	.997	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.10	67.55	68.79	69.91	70.87	71.70	72.45	73.11	73.45	
e(10) - BOTH SEXES	60.37	61.21	61.97	62.70	63.35	63.90	64.43	64.90	65.17	
IHR - BOTH SEXES	44.5	38.6	33.7	29.7	26.3	23.5	21.2	19.2	18.4	
q(5) - BOTH SEXES	.0567	.0481	.0413	.0359	.0315	.0278	.0249	.0224	.0214	
DEP. RATIO	67.7	56.2	52.6	46.4	48.4	47.9	46.4	45.0	44.5	47.1

NETHERLANDS ANTILLES Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	190	209	257	279	286	291	296	298
MALES								
0-4	12	10	9	9	9	10	10	10
5-9	10	9	9	9	9	10	10	10
10-14	11	8	9	9	9	9	10	10
15-19	12	11	10	9	9	9	9	10
20-24	9	9	10	9	9	9	9	9
25-29	6	10	9	9	9	9	9	9
30-34	6	10	9	9	9	9	9	9
35-39	5	8	7	9	9	9	9	9
40-44	4	5	11	9	9	9	9	9
45-49	4	5	8	9	9	9	7	9
50-54	3	4	9	9	9	9	9	9
55-59	3	4	9	8	8	9	9	9
60-64	2	3	6	6	8	8	8	9
65-69	2	2	4	8	7	8	8	8
70-74	1	2	3	5	6	6	7	7
75+	1	2	3	8	9	10	11	11
TOTAL F	93	101	125	137	140	143	146	147
FEMALES								
0-4	11	10	9	9	9	9	9	9
5-9	9	9	9	9	9	9	9	9
10-14	11	8	9	9	9	9	9	9
15-19	11	11	9	9	9	9	9	9
20-24	9	9	10	9	9	9	9	9
25-29	7	11	9	9	9	9	9	9
30-34	6	10	9	9	9	9	9	9
35-39	6	8	7	9	9	9	9	9
40-44	5	6	10	9	9	9	9	9
45-49	4	6	8	9	9	9	9	9
50-54	4	5	10	9	9	9	9	9
55-59	3	5	10	8	9	9	9	9
60-64	3	4	7	7	8	9	9	9
65-69	2	3	5	9	8	8	8	8
70-74	1	2	4	6	8	8	8	8
75+	2	3	6	12	13	15	16	17
TOTAL	97	108	132	143	146	148	150	151
BIRTH RATE	19.5	16.4	14.0	13.4	13.0	12.7	12.6	
DEATH RATE	7.9	7.7	10.7	12.5	12.2	12.1	12.4	
NET MIGRATION RATE	-5.2	-.4	.0	.0	.0	.0	.0	
GROWTH RATE	.63	.83	.34	.09	.08	.07	.02	
TOTAL FERTILITY	2.162	2.107	2.085	2.075	2.066	2.058	2.058	
e(0) - BOTH SEXES	67.51	71.68	74.16	75.96	77.88	79.42	79.50	
IMR - BOTH SEXES	38.7	24.1	16.8	12.6	8.5	5.4	5.3	

VIRGIN ISLANDS (U.S.) Projection with NRR=1 by 2005 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	107	120	133	145	156	166	174	181	188	194
MALES										
0-4	6	7	7	7	7	7	7	7	7	7
5-9	6	6	7	7	7	7	7	7	7	7
10-14	7	6	6	7	7	7	7	7	7	7
15-19	6	7	7	6	7	7	7	7	7	7
20-24	3	6	7	7	6	7	7	7	7	7
25-29	3	3	6	7	7	6	7	7	7	7
30-34	4	3	4	6	7	7	6	7	7	7
35-39	4	4	3	4	6	7	7	6	7	7
40-44	3	4	4	4	4	6	7	7	6	7
45-49	2	3	4	4	4	4	6	7	7	6
50-54	2	2	3	4	4	3	4	6	7	6
55-59	2	2	2	3	4	4	3	3	6	7
60-64	1	1	2	2	3	3	4	3	3	5
65-69	1	1	1	1	2	2	3	3	3	3
70-74	1	1	1	1	1	1	2	3	3	2
75+	1	1	1	1	1	2	2	2	3	4
TOTAL	51	58	64	70	76	81	85	89	92	95
FEMALES										
0-4	6	6	6	7	7	7	7	7	7	7
5-9	6	6	6	7	7	7	7	7	7	7
10-14	7	6	6	6	7	7	7	7	7	7
15-19	6	7	7	6	6	7	7	7	7	7
20-24	4	6	7	7	6	7	7	7	7	7
25-29	4	4	6	7	7	6	7	7	7	7
30-34	5	4	4	6	7	7	6	7	7	7
35-39	4	5	4	4	6	7	7	6	6	7
40-44	3	4	5	4	4	6	7	7	6	6
45-49	2	3	4	5	4	4	6	7	7	6
50-54	2	2	3	4	5	4	4	6	7	7
55-59	2	2	2	3	4	5	4	4	6	7
60-64	1	2	2	2	3	4	5	4	4	6
65-69	1	1	2	2	2	3	4	4	4	4
70-74	1	1	1	1	2	2	2	3	4	3
75+	1	1	1	2	2	2	3	3	4	6
TOTAL	56	62	68	74	80	85	89	92	96	98
BIRTH RATE	22.8	21.1	20.3	18.5	17.1	16.1	15.5	15.0	14.6	
DEATH RATE	4.9	4.9	5.2	5.5	5.9	6.4	7.0	7.8	8.6	
RATE OF NAT. INC.	1.80	1.61	1.51	1.30	1.12	.97	.84	.72	.60	
NET MIGRATION RATE	4.9	3.8	2.6	1.6	1.0	.0	.0	.0	.0	
GROWTH RATE	2.29	1.99	1.77	1.46	1.22	.97	.84	.72	.60	
TOTAL FERTILITY	2.600	2.436	2.283	2.139	2.084	2.082	2.081	2.079	2.078	
NRR	1.241	1.165	1.094	1.026	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	73.03	73.58	74.09	74.33	74.58	74.83	75.08	75.33	75.59	
e(10) - BOTH SEXES	64.81	65.20	65.56	65.75	65.94	66.13	66.33	66.52	66.72	
IMR - BOTH SEXES	19.1	17.5	16.0	15.3	14.7	14.1	13.4	12.8	12.2	
q(5) - BOTH SEXES	.0223	.0202	.0183	.0176	.0168	.0161	.0153	.0145	.0138	
DEP. RATIO	68.4	57.6	52.7	50.9	48.8	47.8	47.9	49.1	48.5	47.8

VIRGIN ISLANDS (U.S.) Projection with NRR=1 by 2005 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	107	145	188	208	213	215	216	218
MALES								
0-4	6	7	7	7	7	7	7	7
5-9	6	7	7	7	7	7	7	7
10-14	7	7	7	7	7	7	7	7
15-19	6	6	7	7	7	7	7	7
20-24	3	7	7	7	7	7	7	7
25-29	3	7	7	7	7	7	7	7
30-34	4	6	7	7	7	7	7	7
35-39	4	4	7	7	7	7	7	7
40-44	3	4	6	7	7	7	7	7
45-49	2	4	7	7	7	7	7	7
50-54	2	4	7	7	7	7	7	7
55-59	2	3	6	6	6	7	7	7
60-64	1	2	3	6	6	6	6	6
65-69	1	1	3	5	6	6	6	6
70-74	1	1	3	4	5	5	5	5
75+	1	1	3	6	7	8	8	8
TOTAL	51	70	92	103	106	107	108	108
FEMALES								
0-4	6	7	7	7	7	7	7	7
5-9	6	7	7	7	7	7	7	7
10-14	7	6	7	7	7	7	7	7
15-19	6	6	7	7	7	7	7	7
20-24	4	7	7	7	7	7	7	7
25-29	4	7	7	7	7	7	7	7
30-34	5	6	7	7	7	7	7	7
35-39	4	4	6	7	7	7	7	7
40-44	3	4	6	7	7	7	7	7
45-49	2	5	7	7	7	7	7	7
50-54	2	4	7	7	7	7	7	7
55-59	2	3	6	6	6	6	6	7
60-64	1	2	4	6	6	6	6	6
65-69	1	2	4	5	6	6	6	6
70-74	1	1	4	5	5	5	6	6
75+	1	2	4	9	10	10	11	12
TOTAL	56	74	96	105	107	108	109	110
BIRTH RATE	21.3	16.4	13.8	13.1	12.8	12.7	12.7	12.7
DEATH RATE	5.0	6.6	9.8	12.2	12.4	12.5	12.5	12.5
NET MIGRATION RATE	3.7	.5	.0	.0	.0	.0	.0	.0
GROWTH RATE	2.02	1.04	.40	.09	.05	.02	.02	.02
TOTAL FERTILITY	2.437	2.093	2.075	2.068	2.063	2.062	2.060	
e(0) - BOTH SEXES	73.60	74.86	76.12	77.45	78.42	78.79	79.18	
IMR - BOTH SEXES	17.5	14.1	10.9	7.7	5.7	5.6	5.4	

OTHER LATIN AMERICA AND THE CARIBBEAN Projection with NRR=1 by 2010 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	201	222	245	267	289	307	323	340	355	369
MALES										
0-4	11	13	14	15	14	13	13	14	14	14
5-9	13	11	13	14	15	14	13	13	14	14
10-14	11	13	11	13	14	14	14	13	13	14
15-19	11	11	13	11	13	14	14	14	13	13
20-24	10	11	11	13	11	13	14	14	14	13
25-29	8	10	12	11	13	11	13	14	14	14
30-34	7	8	10	11	11	13	11	13	14	14
35-39	5	7	8	10	11	11	13	11	13	14
40-44	5	5	7	8	10	11	11	13	11	13
45-49	5	5	5	6	8	10	11	11	12	11
50-54	3	5	5	5	6	8	9	11	11	12
55-59	3	3	4	4	4	6	7	9	10	10
60-64	2	3	3	4	4	4	5	7	8	9
65-69	2	1	3	2	4	3	4	5	6	7
70-74	2	1	1	2	2	3	3	3	4	5
75+	2	2	2	2	2	2	3	3	4	5
TOTAL	100	110	122	133	143	152	160	167	175	181
FEMALES										
0-4	12	13	14	14	14	13	13	13	14	14
5-9	13	12	13	14	14	14	13	13	13	14
10-14	12	13	12	13	14	14	14	13	13	13
15-19	12	12	14	12	13	14	14	14	13	13
20-24	10	12	12	14	12	13	14	14	14	13
25-29	8	10	12	12	14	12	13	14	14	14
30-34	7	8	10	12	12	14	12	13	14	14
35-39	5	7	8	10	12	12	13	12	13	14
40-44	5	5	7	8	10	12	12	13	12	13
45-49	3	5	5	7	8	10	12	12	13	12
50-54	3	3	5	5	6	8	10	11	11	13
55-59	3	3	3	5	5	6	8	10	11	11
60-64	2	3	3	3	4	4	6	8	9	11
65-69	2	2	3	3	3	4	4	6	7	9
70-74	2	1	1	2	2	2	4	4	5	6
75+	2	2	2	2	3	3	4	5	5	7
TOTAL	101	112	123	135	146	155	164	172	180	188
BIRTH RATE	25.6	25.0	23.2	20.8	18.2	17.1	16.6	16.2	15.5	
DEATH RATE	7.5	6.9	6.4	6.1	6.3	6.4	6.7	7.2	7.8	
RATE OF NAT. INC.	1.81	1.81	1.68	1.46	1.20	1.06	.99	.90	.78	
NET MIGRATION RATE	1.9	1.4	.9	.7	.0	.0	.0	.0	.0	
GROWTH RATE	2.00	1.94	1.77	1.53	1.20	1.06	.99	.90	.78	
TOTAL FERTILITY	3.018	2.781	2.562	2.361	2.176	2.106	2.097	2.091	2.089	
NRR	1.365	1.278	1.191	1.107	1.028	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	66.50	67.89	69.13	70.19	71.13	71.93	72.67	73.30	73.63	
e(10) - BOTH SEXES	60.58	61.39	62.17	62.87	63.50	64.04	64.58	65.02	65.28	
IMR - BOTH SEXES	42.7	37.0	32.4	28.6	25.3	22.6	20.4	18.5	17.8	
q(5) - BOTH SEXES	.0540	.0458	.0394	.0344	.0301	.0267	.0239	.0216	.0206	
DEP. RATIO	70.4	62.2	56.8	55.7	53.1	49.3	45.3	44.2	45.5	48.1

OTHER LATIN AMERICA AND THE CARIBBEAN

Projection with NRR=1 by 2010 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	201	267	355	402	418	426	433	435
MALES								
0-4	11	15	14	14	14	14	14	14
5-9	13	14	14	14	14	14	14	14
10-14	11	13	13	14	14	14	14	14
15-19	11	11	13	14	14	14	14	14
20-24	10	13	14	14	14	14	14	14
25-29	8	11	14	14	14	14	14	14
30-34	7	11	14	13	13	14	14	14
35-39	5	10	13	13	13	14	14	14
40-44	5	8	11	13	13	14	14	14
45-49	5	6	12	13	13	13	14	14
50-54	3	5	11	13	13	13	13	13
55-59	3	4	10	13	12	13	13	13
60-64	2	4	8	11	11	12	12	12
65-69	2	2	6	8	10	11	11	11
70-74	2	2	4	8	9	9	10	10
75+	2	2	4	9	13	14	16	16
TOTAL	100	133	175	197	205	210	213	215
FEMALES								
0-4	12	14	14	13	13	13	13	13
5-9	13	14	13	13	13	13	13	13
10-14	12	13	13	13	13	13	13	13
15-19	12	12	13	13	13	13	13	13
20-24	10	14	14	14	13	13	13	13
25-29	8	12	14	13	13	13	13	13
30-34	7	12	14	13	13	13	13	13
35-39	5	10	13	13	13	13	13	13
40-44	5	8	12	13	13	13	13	13
45-49	3	7	13	13	13	13	13	13
50-54	3	5	11	14	13	13	13	13
55-59	3	5	11	13	13	13	13	13
60-64	2	3	9	12	12	13	13	13
65-69	2	3	7	10	11	12	12	12
70-74	2	2	5	10	11	11	12	12
75+	2	2	5	14	20	22	24	24
TOTAL	101	135	180	205	213	217	220	220
BIRTH RATE	24.5	17.7	14.4	13.4	13.0	12.7	12.6	
DEATH RATE	6.9	6.6	9.5	11.9	12.2	12.1	12.5	
NET MIGRATION RATE	1.4	.1	.0	.0	.0	.0	.0	
GROWTH RATE	1.90	1.14	.50	.15	.08	.06	.02	
TOTAL FERTILITY	2.766	2.163	2.085	2.075	2.066	2.058	2.058	
e(0) - BOTH SEXES	67.92	71.93	74.32	76.07	77.93	79.42	79.50	
IMR - BOTH SEXES	37.2	23.1	16.2	12.3	8.4	5.4	5.3	

N O N B O R R O W E R S

(N O R T H E R N A M E R I C A)

CANADA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	25379	26621	27603	28311	28862	29335	29740	30036	30158	30079
MALES										
0-4	946	959	916	863	855	867	884	890	888	888
5-9	916	961	969	922	867	857	868	884	890	887
10-14	932	927	968	973	924	868	858	868	884	890
15-19	1014	943	934	971	975	925	869	858	868	883
20-24	1217	1035	957	942	976	978	927	869	858	866
25-29	1170	1245	1055	969	948	980	980	927	869	856
30-34	1075	1195	1261	1064	974	952	981	980	927	867
35-39	992	1091	1204	1265	1065	975	951	980	979	925
40-44	785	999	1094	1203	1261	1063	972	948	977	975
45-49	649	783	994	1086	1192	1250	1054	964	942	970
50-54	623	639	770	975	1065	1171	1229	1037	950	929
55-59	593	601	616	742	941	1030	1134	1192	1008	925
60-64	529	555	563	578	697	886	973	1074	1133	960
65-69	406	474	498	506	521	631	805	887	983	1041
70-74	325	339	398	419	427	441	537	688	762	848
75+	387	441	481	547	599	634	666	759	928	1078
TOTAL	12559	13188	13679	14024	14287	14508	14688	14810	14845	14790
FEMALES										
0-4	899	918	875	824	815	825	840	846	842	841
5-9	871	916	930	883	829	819	827	842	846	842
10-14	885	882	925	935	886	831	820	828	842	846
15-19	964	897	891	930	938	889	833	821	829	842
20-24	1181	988	914	901	936	943	892	835	822	829
25-29	1174	1208	1007	926	909	942	947	894	836	822
30-34	1086	1194	1223	1016	931	913	945	949	895	836
35-39	989	1099	1203	1228	1019	934	914	946	949	894
40-44	776	995	1103	1205	1228	1019	933	914	945	948
45-49	644	776	994	1100	1201	1225	1016	931	912	943
50-54	619	641	771	987	1093	1194	1217	1011	926	907
55-59	615	611	632	761	975	1080	1181	1205	1001	918
60-64	593	600	596	617	744	954	1058	1158	1183	984
65-69	477	565	572	569	591	714	917	1019	1117	1143
70-74	409	434	515	524	523	544	659	849	945	1039
75+	638	708	773	883	956	1002	1050	1180	1423	1654
TOTAL	12820	13433	13924	14287	14575	14828	15053	15227	15313	15289
BIRTH RATE	14.5	13.3	12.1	11.8	11.7	11.8	11.7	11.6	11.6	11.6
DEATH RATE	7.6	7.9	8.1	8.6	9.0	9.4	9.9	10.9	12.1	
RATE OF NAT. INC.	.69	.54	.40	.32	.27	.24	.18	.07	-.05	
NET MIGRATION RATE	2.7	1.8	1.1	.7	.5	.3	.2	.1	.0	
GROWTH RATE	.96	.73	.51	.39	.33	.27	.20	.08	-.05	
TOTAL FERTILITY	1.680	1.680	1.680	1.746	1.810	1.872	1.932	1.990	2.046	
NRR	.810	.810	.811	.843	.874	.904	.934	.962	.989	
e(0) - BOTH SEXES	76.62	76.95	77.28	77.60	77.96	78.34	78.72	79.10	79.49	
e(10) - BOTH SEXES	67.63	67.89	68.16	68.41	68.71	69.02	69.33	69.64	69.95	
IMR - BOTH SEXES	10.8	10.2	9.5	8.9	8.2	7.4	6.7	6.0	5.3	
q(5) - BOTH SEXES	.0122	.0114	.0106	.0098	.0090	.0081	.0073	.0064	.0056	
DEP. RATIO	46.8	47.1	47.0	45.5	43.8	44.5	48.6	54.1	60.4	66.4

CANADA **Projection with NRR=1 by 2030 (thousands)**

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	25379	28311	30158	28633	27691	27608	27605	27604
MALES								
0-4	946	863	888	889	887	887	887	887
5-9	916	927	890	886	886	886	886	886
10-14	932	973	884	883	885	886	886	886
15-19	1014	971	868	883	885	885	885	885
20-24	1217	942	858	885	885	884	884	884
25-29	1170	969	869	883	884	882	882	882
30-34	1075	1064	927	885	880	880	880	881
35-39	992	1265	979	877	876	878	879	879
40-44	785	1203	977	859	874	876	876	876
45-49	649	1086	942	844	871	871	870	870
50-54	623	975	950	845	859	859	858	858
55-59	593	742	1008	879	839	835	835	835
60-64	529	578	1133	886	794	793	795	796
65-69	406	506	983	816	717	729	731	731
70-74	325	419	762	683	612	632	632	631
75+	387	547	928	1222	1071	1031	1031	1030
TOTAL	12559	14024	14845	14104	13705	13695	13696	13696
FEMALES								
0-4	899	824	842	842	840	840	840	840
5-9	871	883	846	840	839	840	840	840
10-14	885	935	842	837	839	840	840	840
15-19	964	930	829	838	840	840	840	840
20-24	1181	901	822	841	841	840	840	840
25-29	1174	926	836	842	841	840	840	840
30-34	1086	1016	895	846	839	839	839	839
35-39	989	1228	949	841	836	838	839	839
40-44	776	1205	945	827	836	838	839	838
45-49	644	1100	912	819	837	838	837	836
50-54	619	987	926	828	834	834	832	832
55-59	615	761	1001	879	831	825	824	825
60-64	593	617	1183	917	813	808	810	811
65-69	477	569	1117	883	773	782	784	784
70-74	409	524	945	795	714	730	730	729
75+	638	883	1423	1854	1630	1542	1534	1533
TOTAL	12820	14287	15313	14529	13986	13914	13908	13907
BIRTH RATE	13.3	11.7	11.8	12.4	12.6	12.6	12.6	12.6
DEATH RATE	7.9	9.6	13.8	13.7	12.7	12.6	12.6	12.6
NET MIGRATION RATE	1.9	.4	.0	.0	.0	.0	.0	.0
GROWTH RATE	.73	.25	-.21	-.13	-.01	.00	.00	.00
TOTAL FERTILITY	1.688	1.867	2.064	2.068	2.068	2.068	2.068	2.068
e(0) - BOTH SEXES	76.96	78.35	79.49	79.49	79.49	79.49	79.49	79.49
INR - BOTH SEXES	10.2	7.4	5.3	5.3	5.3	5.3	5.3	5.3

PUERTO RICO Projection with NRR=1 by 2000 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	3282	3452	3611	3762	3912	4066	4220	4361	4482	4583
MALES										
0-4	158	168	161	155	153	154	156	157	156	155
5-9	166	155	165	159	154	152	154	154	157	156
10-14	162	164	153	164	158	153	152	154	156	156
15-19	166	160	162	152	163	157	153	152	153	156
20-24	161	163	157	160	150	162	157	153	151	153
25-29	122	157	159	154	157	149	161	157	152	151
30-34	105	118	154	156	152	156	149	161	156	152
35-39	102	102	116	151	155	151	156	148	160	156
40-44	87	99	99	114	150	153	150	155	147	160
45-49	74	85	97	98	112	148	152	149	153	146
50-54	65	72	82	95	95	110	145	149	146	151
55-59	57	62	69	79	91	92	106	141	145	142
60-64	52	53	58	65	75	86	87	100	133	137
65-69	44	46	47	52	58	67	78	79	91	121
70-74	37	37	39	40	44	49	57	66	67	78
75+	43	49	51	54	57	62	69	78	91	98
TOTAL	1601	1688	1770	1847	1924	2002	2081	2153	2216	2268
FEMALES										
0-4	152	161	155	149	147	148	150	150	149	148
5-9	161	150	159	153	148	146	148	150	150	149
10-14	156	159	148	158	152	148	146	148	150	150
15-19	159	153	157	146	157	152	148	146	148	150
20-24	159	154	149	153	144	156	152	147	146	148
25-29	134	153	148	145	151	143	156	152	147	146
30-34	117	129	149	145	143	150	143	156	151	147
35-39	116	114	126	146	144	143	150	143	156	151
40-44	99	114	112	124	145	143	142	150	143	155
45-49	84	97	112	111	123	144	143	142	149	142
50-54	73	83	96	111	109	122	143	142	141	148
55-59	65	72	81	94	109	108	120	141	140	139
60-64	59	63	69	79	91	106	105	118	138	137
65-69	50	55	60	66	74	87	101	100	113	133
70-74	42	45	49	54	59	68	79	93	92	104
75+	54	64	72	80	89	100	113	131	153	167
TOTAL	1681	1764	1841	1915	1988	2064	2139	2208	2266	2315
BIRTH RATE	20.0	18.2	16.8	15.8	15.3	14.9	14.4	13.9	13.5	
DEATH RATE	6.4	6.6	6.7	6.9	7.1	7.4	7.9	8.4	9.0	
RATE OF NAT. INC.	1.35	1.16	1.01	.90	.82	.75	.66	.55	.45	
NET MIGRATION RATE	-3.4	-2.6	-1.8	-1.1	-.5	.0	.0	.0	.0	
GROWTH RATE	1.01	.90	.82	.78	.77	.75	.66	.55	.45	
TOTAL FERTILITY	2.360	2.233	2.113	2.067	2.066	2.065	2.064	2.062	2.061	
NRR	1.139	1.079	1.022	1.000	1.000	1.000	1.000	1.000	1.000	
e(0) - BOTH SEXES	75.73	76.09	76.46	76.78	77.10	77.43	77.77	78.10	78.45	
e(10) - BOTH SEXES	66.82	67.10	67.38	67.65	67.93	68.21	68.49	68.78	69.07	
IMR - BOTH SEXES	11.8	10.9	10.0	9.5	9.0	8.4	7.9	7.4	6.8	
q(5) - BOTH SEXES	.0133	.0123	.0112	.0106	.0099	.0093	.0087	.0081	.0074	
DEP. RATIO	59.6	56.9	53.6	51.8	49.4	48.8	49.8	50.4	51.6	54.5

PUERTO RICO Projection with NRR=1 by 2000 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	3282	3762	4482	4814	4860	4869	4870	4870
MALES								
0-4	158	155	156	156	156	156	156	156
5-9	166	159	157	156	156	156	156	156
10-14	162	164	156	155	155	155	156	156
15-19	166	152	153	154	155	155	155	155
20-24	161	160	151	154	155	155	155	155
25-29	122	154	152	155	155	155	155	155
30-34	105	156	156	155	155	155	155	155
35-39	102	151	160	154	154	154	154	154
40-44	87	114	147	152	153	154	154	154
45-49	74	98	153	149	152	153	153	153
50-54	65	95	146	148	151	151	151	151
55-59	57	79	145	148	147	147	147	147
60-64	52	65	135	145	140	139	140	140
65-69	44	52	91	122	127	128	128	128
70-74	37	40	67	111	108	110	111	111
75+	43	54	91	165	179	181	181	181
TOTAL F	1601	1847	2216	2380	2398	2404	2405	2405
FEMALES								
0-4	152	149	149	149	149	149	149	149
5-9	161	153	150	149	149	149	149	149
10-14	156	158	150	149	149	149	149	149
15-19	159	146	148	148	149	149	149	149
20-24	159	153	146	148	149	149	149	149
25-29	134	145	147	149	149	149	149	149
30-34	117	165	151	150	149	149	149	149
35-39	116	146	156	150	149	149	149	149
40-44	99	124	143	147	148	148	149	149
45-49	84	111	149	145	148	148	148	148
50-54	73	111	141	146	148	148	148	148
55-59	65	94	140	149	148	146	146	146
60-64	59	79	138	150	145	144	144	144
65-69	50	66	113	133	138	138	139	139
70-74	42	54	92	129	127	129	129	129
75+	54	80	153	242	270	272	272	272
TOTAL	1681	1915	2266	2435	2462	2465	2465	2465
BIRTH RATE	18.3	14.9	13.1	12.6	12.6	12.6	12.6	12.6
DEATH RATE	6.6	7.6	10.2	12.3	12.5	12.6	12.6	12.6
NET MIGRATION RATE	-2.6	-.3	.0	.0	.0	.0	.0	.0
GROWTH RATE	.91	.70	.29	.04	.01	.00	.00	.00
TOTAL FERTILITY	2.240	2.065	2.059	2.058	2.058	2.058	2.058	2.058
e(0) - BOTH SEXES	76.10	77.46	79.08	79.50	79.50	79.50	79.50	79.50
IMR - BOTH SEXES	11.0	8.4	5.9	5.3	5.3	5.3	5.3	5.3

UNITED STATES OF AMERICA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	239283	248814	257020	263278	268576	273663	278577	282581	285038	285647
MALES										
0-4	9312	9375	9128	8660	8578	8739	8932	8990	8931	8886
5-9	8734	9373	9419	9151	8669	8581	8740	8929	8986	8923
10-14	8249	8785	9410	9439	9159	8673	8584	8739	8927	8981
15-19	9354	8295	8818	9424	9441	9158	8671	8579	8733	8918
20-24	10471	9444	8363	8850	9433	9442	9155	8664	8570	8718
25-29	11073	10590	9533	8413	8869	9438	9442	9149	8656	8554
30-34	10130	11164	10655	9565	8425	8870	9434	9432	9137	8639
35-39	9348	10176	11185	10653	9553	8413	8854	9412	9410	9113
40-44	7111	9339	10150	11136	10601	9508	8376	8815	9372	9709
45-49	5855	7048	9242	10039	11014	10490	9414	8298	8738	9294
50-54	5221	5725	6893	9041	9828	10793	10291	9246	8159	8600
55-59	5305	5001	5494	6625	8761	9473	10420	9952	8957	7917
60-64	5078	4929	4662	5134	6205	8166	8913	9828	9410	8490
65-69	4238	4503	4391	4169	4606	5583	7373	8075	8936	8586
70-74	3247	3499	3739	3663	3492	3872	4714	6253	6879	7646
75+	3918	4338	4764	5184	5367	5357	5667	6495	8130	9503
TOTAL	116645	121583	125847	129145	131941	134555	136980	138858	139930	140135
FEMALES										
0-4	8981	9039	8787	8320	8232	8379	8555	8601	8535	8483
5-9	8368	9069	9107	8828	8345	8249	8393	8564	8607	8536
10-14	7900	8432	9119	9138	8847	8359	8260	8399	8568	8608
15-19	8980	7971	8488	9153	9158	8861	8369	8267	8405	8570
20-24	10150	9112	8076	8554	9191	9186	8882	8384	8277	8407
25-29	10976	10302	9233	8152	8598	9222	9208	8897	8395	8280
30-34	10184	11086	10389	9286	8182	8619	9237	9217	8904	8395
35-39	9521	10247	11132	10414	9298	8190	8622	9237	9217	8899
40-44	7334	9536	10254	11123	10400	9286	8180	8611	9225	9204
45-49	6121	7311	9499	10206	11070	10354	9248	8150	8582	9197
50-54	5580	6063	7243	9407	10111	10973	10270	9179	8095	8530
55-59	5882	5480	5959	7118	9251	9954	10814	10132	9067	8004
60-64	5931	5698	5316	5782	6916	9002	9702	10559	9911	8884
65-69	5244	5595	5388	5029	5481	6570	8576	9269	10117	9523
70-74	4433	4708	5040	4859	4549	4973	5987	7846	8516	9333
75+	7053	7580	8142	8763	9006	8931	9294	10408	12686	14659
TOTAL	122638	127231	131173	134134	136636	139108	141597	143723	145108	145512
BIRTH RATE	15.2	14.3	13.2	12.8	12.7	12.6	12.6	12.4	12.3	
DEATH RATE	9.0	9.0	9.1	9.2	9.3	9.5	9.9	10.8	11.9	
RATE OF NAT. INC.	.62	.53	.41	.35	.34	.33	.27	.16	.04	
NET MIGRATION RATE	1.6	1.2	.7	.4	.3	.2	.2	.1	.0	
GROWTH RATE	.78	.65	.48	.40	.38	.36	.29	.17	.04	
TOTAL FERTILITY	1.880	1.880	1.880	1.910	1.939	1.968	1.996	2.025	2.052	
NRR	.906	.907	.907	.922	.938	.952	.966	.980	.994	
e(0) - BOTH SEXES	75.16	75.69	76.05	76.50	76.92	77.34	77.76	78.18	78.61	
e(10) - BOTH SEXES	66.48	66.88	67.15	67.48	67.80	68.15	68.50	68.86	69.22	
IMR - BOTH SEXES	14.2	12.7	11.7	10.6	9.5	8.8	8.1	7.4	6.7	
q(5) - BOTH SEXES	.0162	.0165	.0133	.0119	.0106	.0097	.0089	.0081	.0072	
DEP. RATIO	49.9	51.2	50.7	47.8	45.8	46.0	50.2	55.3	60.8	64.2

UNITED STATES OF AMERICA Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	239283	263278	285038	281502	278699	278701	278764	278760
MALES								
0-4	9312	8660	8931	8959	8938	8931	8930	8931
5-9	8734	9151	8986	8942	8921	8921	8924	8925
10-14	8249	9439	8927	8896	8906	8916	8920	8921
15-19	9354	9424	8733	8857	8901	8913	8914	8912
20-24	10471	8850	8570	8851	8908	8906	8900	8898
25-29	11073	8413	8656	8880	8910	8889	8882	8882
30-34	10130	9565	9137	8927	8885	8864	8864	8867
35-39	9348	10653	9410	8852	8825	8834	8845	8849
40-44	7111	11136	9372	8637	8763	8807	8819	8820
45-49	5855	10039	8738	8430	8711	8767	8765	8759
50-54	5221	9041	8159	8413	8636	8665	8645	8638
55-59	5305	6625	8957	8658	8467	8428	8407	8408
60-64	5078	5134	9410	8507	8016	7991	8000	8009
65-69	4238	4169	8936	7803	7210	7316	7353	7363
70-74	3247	3663	6879	6314	6116	6319	6360	6359
75+	3918	5184	8130	10513	10456	10369	10388	10378
TOTAL	116645	129145	139930	138440	137569	137837	137916	137918
FEMALES								
0-4	8981	8320	8535	8534	8514	8508	8507	8508
5-9	8368	8828	8607	8524	8503	8504	8506	8507
10-14	7900	9138	8568	8484	8493	8503	8507	8507
15-19	8980	9153	8405	8463	8496	8508	8508	8507
20-24	10150	8554	8277	8479	8514	8512	8507	8505
25-29	10976	8152	8395	8532	8530	8510	8503	8503
30-34	10184	9286	8904	8602	8518	8497	8498	8500
35-39	9521	10414	9217	8560	8475	8484	8494	8498
40-44	7334	11123	9225	8391	8446	8479	8491	8491
45-49	6121	10206	8582	8246	8444	8479	8477	8472
50-54	5580	9407	8095	8323	8457	8455	8435	8429
55-59	5882	7118	9067	8746	8452	8369	8349	8350
60-64	5931	5782	9911	8902	8275	8192	8201	8211
65-69	5244	5029	10117	8612	7845	7897	7928	7938
70-74	4433	4859	8516	7463	7188	7361	7391	7389
75+	7053	8763	12686	16202	15979	15607	15546	15528
TOTAL	122638	134134	145108	143063	141130	140864	140848	140842
BIRTH RATE	14.2	12.7	12.3	12.5	12.6	12.6	12.6	12.6
DEATH RATE	9.0	9.8	12.8	12.9	12.6	12.6	12.6	12.6
NET MIGRATION RATE	1.2	.3	.0	.0	.0	.0	.0	.0
GROWTH RATE	.64	.32	-.05	-.04	.00	.00	.00	.00
TOTAL FERTILITY	1.886	1.967	2.060	2.062	2.062	2.062	2.062	2.062
e(0) - BOTH SEXES	75.64	77.35	79.23	79.49	79.49	79.49	79.49	79.49
IMR - BOTH SEXES	12.9	8.9	5.7	5.3	5.3	5.3	5.3	5.3

OTHER NORTHERN AMERICA Projection with NRR=1 by 2030 (thousands)

AGE GROUP	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030
TOTAL M+F	115	121	127	132	135	138	141	143	144	145
MALES										
0-4	5	5	5	5	5	5	5	5	5	5
5-9	4	5	5	5	5	5	5	5	5	5
10-14	5	4	5	5	5	5	5	5	5	5
15-19	6	5	6	5	5	5	5	5	5	5
20-24	6	6	5	4	5	5	5	5	5	5
25-29	6	6	6	5	4	5	5	5	5	5
30-34	5	6	6	6	5	4	5	5	5	5
35-39	5	5	6	6	6	5	4	5	5	5
40-44	4	5	5	6	6	6	5	4	5	5
45-49	3	4	5	5	5	6	6	5	4	5
50-54	3	3	4	5	5	5	5	6	5	4
55-59	2	3	3	4	5	5	5	5	5	4
60-64	2	2	2	3	3	4	4	5	5	5
65-69	1	1	2	2	2	3	4	4	4	4
70-74	1	1	1	1	2	2	2	3	3	3
75+	1	1	1	1	2	2	2	3	4	4
TOTAL	59	63	65	68	69	71	72	72	72	72
FEMALES										
0-4	4	5	5	5	6	4	5	5	5	5
5-9	4	4	5	5	5	4	4	5	5	5
10-14	5	4	4	5	5	5	4	4	5	5
15-19	6	5	4	4	5	5	5	4	4	5
20-24	6	6	5	4	4	5	5	5	4	4
25-29	5	6	6	5	4	4	5	5	5	4
30-34	5	5	5	6	5	4	4	5	5	5
35-39	4	5	5	5	6	4	4	4	5	5
40-44	3	4	5	5	5	5	4	4	4	5
45-49	3	3	4	5	5	5	5	4	4	4
50-54	3	3	3	4	4	5	5	5	4	4
55-59	2	3	3	3	4	4	5	5	5	4
60-64	2	2	2	3	3	4	4	5	5	5
65-69	1	2	2	2	2	3	3	4	4	5
70-74	1	1	1	2	2	2	2	3	3	4
75+	2	2	2	2	2	3	3	4	4	5
TOTAL	55	58	61	64	66	68	69	71	72	73
BIRTH RATE	17.8	16.7	15.1	13.9	13.4	13.5	13.5	13.4	13.1	
DEATH RATE	7.6	7.5	7.5	8.4	9.1	9.8	10.6	11.4	12.4	
RATE OF NAT. INC.	1.02	.92	.76	.56	.44	.37	.30	.19	.08	
NET MIGRATION RATE	.0	.0	.0	.0	.0	.0	.0	.0	.0	
GROWTH RATE	1.02	.92	.76	.56	.44	.37	.30	.19	.08	
TOTAL FERTILITY	2.000	2.000	2.000	2.012	2.024	2.037	2.049	2.061	2.072	
NRR	.932	.938	.945	.956	.965	.974	.982	.990	.997	
e(0) - BOTH SEXES	69.82	71.09	72.22	72.19	72.70	73.28	73.82	74.32	74.69	
e(10) - BOTH SEXES	62.59	63.43	64.21	64.21	64.59	65.01	65.40	65.75	66.05	
IMR - BOTH SEXES	29.5	25.1	21.3	21.7	20.3	18.6	16.9	15.4	14.6	
q(5) - BOTH SEXES	.0357	.0298	.0250	.0255	.0238	.0216	.0195	.0176	.0167	
DEP. RATIO	42.7	41.9	44.0	44.6	43.6	43.9	46.5	50.5	54.9	58.

OTHER NORTHERN AMERICA Projection with NRR=1 by 2030 (thousands)

Summary for 25 Year Periods

AGE GROUP	1985	2000	2025	2050	2075	2100	2125	2150
TOTAL M+F	115	132	144	144	145	148	149	149
MALES								
0-4	5	5	5	5	5	5	5	5
5-9	4	5	5	5	5	5	5	5
10-14	5	5	5	5	5	5	5	5
15-19	6	5	5	5	5	5	5	5
20-24	6	4	5	5	5	5	5	5
25-29	6	5	5	5	5	5	5	5
30-34	5	6	5	5	5	5	5	5
35-39	5	6	5	5	5	5	5	5
40-44	4	6	5	4	5	5	5	5
45-49	3	5	4	4	5	5	5	5
50-54	3	5	5	5	5	5	5	5
55-59	2	4	5	5	4	4	4	4
60-64	2	3	5	4	4	4	4	4
65-69	1	2	4	4	4	4	4	4
70-74	1	1	3	3	3	3	3	3
75+	1	1	4	5	5	5	5	6
TOTAL	59	68	72	71	71	73	73	74
FEMALES								
0-4	4	5	5	5	5	5	5	5
5-9	4	5	5	5	5	5	5	5
10-14	5	5	5	5	5	5	5	5
15-19	6	4	4	5	5	5	5	5
20-24	6	4	4	5	5	5	5	5
25-29	5	5	5	5	5	5	5	5
30-34	5	6	5	5	5	5	5	5
35-39	4	5	5	4	5	5	5	5
40-44	3	5	4	4	4	5	5	5
45-49	3	5	4	4	5	5	5	5
50-54	3	4	4	5	5	5	5	5
55-59	2	3	5	5	4	4	4	4
60-64	2	3	5	5	4	4	4	4
65-69	1	2	4	4	4	4	4	4
70-74	1	2	3	3	4	4	4	4
75+	2	2	4	7	7	8	8	8
TOTAL	55	64	72	73	74	75	75	75
BIRTH RATE	16.5	13.6	13.0	13.0	12.8	12.6	12.6	
DEATH RATE	7.5	9.9	13.3	12.6	12.0	12.4	12.5	
NET MIGRATION RATE	.0							
GROWTH RATE	.90	.37	-.02	.05	.08	.02	.00	
TOTAL FERTILITY	2.018	2.037	2.074	2.067	2.059	2.058	2.058	
e(0) - BOTH SEXES	71.08	73.28	75.44	77.40	79.24	79.50	79.50	
IMR - BOTH SEXES	25.4	18.6	13.1	9.2	5.7	5.3	5.3	

PPR Working Paper Series

	<u>Title</u>	<u>Author</u>	<u>Date</u>	<u>Contact</u>
WPS93	The Effects of Education, Health and Social Security on Fertility in Developing Countries	Susan H. Cochrane	September 1988	S. Ainsworth 31091
WPS94	The World Bank's Population Lending and Sector Review	George B. Simmons Rushikesh Maru	September 1988	S. Ainsworth 31091
WPS95	International Trade and Imperfect Competition: Theory and Application to the Automobile Trade	Junichi Goto	September 1988	J. Epps 33710
WPS96	The Private Sector and Family Planning in Developing Countries	Maureen A. Lewis Genevieve Kenney	September 1988	S. Ainsworth 31091
WPS97	Export-Promoting Subsidies and What to Do About Them	Richard H. Snape	September 1988	J. Sweeney 31021
WPS98	Diversification in Rural Asia	Agriculture and Rural Development Staff	October 1988	S. Barghouti 38408
WPS99	Trade Policies and the Debt Crisis	Sam Laird Julio Nogues	September 1988	S. Torrijos 33709
WPS100	Public Infrastructure and Private Sector Profitability and Productivity in Mexico	Anwar Shah	September 1988	A. Bhalla 60359
WPS101	Measuring the Impact of Minimum Wage Policies on the Economy	Luis A. Riveros Ricardo Paredes	October 1988	R. Luz 61762
WPS102	Effects of the Multifibre Arrangement (MFA) on Developing Countries: A Survey	Junichi Goto		
WPS103	Macro Shocks and Industrial Portfolio Responses: An Econometric Model for LDCs	James Tybout Taeho Bark		
WPS104	Financial Crises in Developing Countries	Manuel Hinds		

PPR Working Paper Series

<u>Title</u>	<u>Author</u>	<u>Date</u>	<u>Contact</u>
WPS105 Securing International Market Access	Richard H. Snape	October 1988	J. Sweeney 31021
WPS106 Energy Issues in the Developing World	Mohan Munasinghe Robert J. Saunders		
WPS107 A Review of World Bank Lending for Electric Power	Mohan Munasinghe Joseph Gillings Melody Mason		
WPS108 Some Considerations in Collecting Data on Household Energy Consumption	L. Leitmann		
WPS109 Improving Power System Efficiency in the Developing Countries Through Performance Contracting	Philip Yates		
WPS110 Impact of Lower Oil Prices on Renewable Energy Technologies	E. Terrado M. Mendis K. Fitzgerald		
WPS111 Recent World Bank Activities in Energy	Industry and Energy Department		
WPS112 A Visual Overview of the World Oil Markets	Kay McKeough Jose Escay Sompheap Sem		
WPS113 Public Sector Pay and Employment Policy Issues in Bank Lending: An Interim Review of Experience	Barbara Nunberg		
WPS114 Africa Region Population Projections 1988-89 edition	My T. Vu Eduard Bos Rodolfo A. Bulatao	October 1988	S. Ainsworth 31091
WPS115 Asia Region Population Projections 1988-89 edition	My T. Vu Eduard Bos Rodolfo A. Bulatao	October 1988	S. Ainsworth 31091
WPS116 Latin America and the Caribbean Region Population Projections 1988-89 edition	My T. Vu Eduard Bos Rodolfo A. Bulatao	October 1988	S. Ainsworth 31091