

KINGDOM OF CAMBODIA Nation - Religion - King

General Population Census of Cambodia 1998

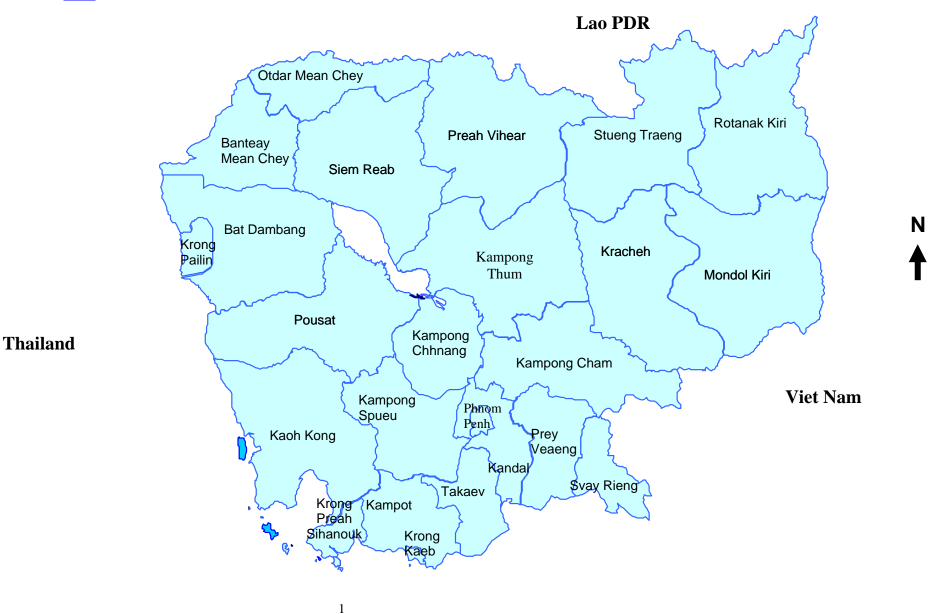
Analysis of Census Results Report 1

Fertility and Mortality



National Institute of Statistics, Ministry of Planning Phnom Penh, Cambodia

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FOREWORD

By H.E. Minister of Planning, Cambodia

The General Population Census of Cambodia 1998 conducted for the first time in 36 years has produced a variety of data. These include not only the population figures but also a plethora of information on the demographic, socio-economic and cultural aspects of the population. All these data require in-depth study, the results of which when disseminated, would prove useful to the line Ministries and other users, in planning for development of Cambodia. I am glad to note that with this end in view the UNFPA, the funding agency for the census, had thoughtfully included analysis and dissemination as an important postcensus activity in the census project.

We express our deep sense of gratitude to HE Sar Kheng, Deputy Prime Minister and Co-Minister, Ministry of Interior who is the chairman of the National Census Committee and other members for their guidance from time to time. We thank HE Chea Chanto, former Minister of Planning and chairman of the Technical Committee for the census who coordinated and guided the census operations. We are thankful to HE Suy Sem former Acting Minister of Planning for the keen interest he took in post-census activities. Our thanks are also due to the members of Technical Committee for the Census and the National Steering Committee for Census Information and Education Campaign. The census operations were carried out mostly with the help of the Province Census Committees headed by Governors of Provinces. We thank the Governors and the members of the Provincial Census Committees for their assistance. The Press, the radio and the TV played a very important role in census publicity and our thanks are due to them.

We wish to place on record our gratitude to the United Nations Population Fund (UNFPA) and in particular its successive Representatives in Cambodia, Dr. Vincent Fauveau, Mr. Hedi Jemai and Ms Yoshiko Zenda for providing the necessary funding and technical assistance. We also thank the staff of UNFPA office Cambodia for their continued assistance. We are grateful to the United Nations Department for Economic and Social Affairs (DESA) for their co-operation in executing the project. We thank the UNDP for providing funds for census vehicles, computers and other equipment and the UNESCO for successfully implementing the advocacy and public information campaign for the census. We thank the advisers of UNFPA/CST and ESCAP who have assisted the national staff in analyzing the census results. Our thanks are due to Mr. Nott Rama Rao, Chief Technical Adviser, Mr. Harry Lode, Data Processing Adviser and other staff of the Census Project for their constant assistance and guidance.

The success of the census operations is mainly due to the teamwork in the census organisation itself. The Census of Cambodia is a massive administrative-cum-statistical exercise and its completion has been possible with the total help and co-operation received from one and all. The major share of the credit for the success of the census should go to the people of Cambodia themselves and to the large number of devoted, hard working and loyal enumerators, supervisors, village chiefs, commune, district and province census officers and their colleagues, Regional and Assistant Regional Officers and other staff of NIS and Ministry of Planning drafted for census as well as data processing work.

HE Lay Prohas, Secretary of State, Ministry of Planning has been ably co-ordinating the activity of the census project. HE Hou Taing Eng, former Director and HE San Sy Than, present Director, NIS, Mr. Seng Soeun, Deputy Director, NIS, and their colleagues have greatly assisted in the various census activities. Thanks are due to each of them.

I am sure this report would be welcomed by the various Ministries and Departments of the Royal Government of Cambodia as well as donors, international agencies, NGOs and other data users.

Ministry of Planning Phnom Penh Chhay Than Minister of Planning

FOREWORD By H.E. UNFPA Representative, Cambodia

The final census results were released in September 1999 when I had just arrived in Cambodia to take up my new responsibilities. Since then the staff of the NIS and Ministries concerned had undertaken further in-depth analysis of the census data. This was done in workshops conducted separately for each topic under the guidance of advisers from UNFPA CST and ESCAP. Earlier, UNFPA had funded the training of national staff by UNFPA/CST, at Bangkok on latest techniques of demographic analysis. I have been in close touch with the census office during the analysis stage and I am deeply impressed by the tenacity and commitment on the part of the staff in their efforts to accomplish this task well.

I am very glad to take this opportunity to record on behalf of UNFPA which has funded the census and on my own behalf, our congratulations to the Royal Government of Cambodia and the national staff concerned for their effort and interest in successfully conducting the census and publishing the results quickly through various analytical reports. I am thankful to UNFPA/CST for all the assistance provided in this regard. I am particularly grateful to the Advisers who worked closely with the international and national staff of the census project. I am sure the census analytical reports would go a long way in planning for development of Cambodia.

Phnom Penh February, 2000 Yoshiko Zenda UNFPA Representative Cambodia

General Population Census of Cambodia, 1998

ANALYSIS OF CENSUS RESULTS

REPORT 1

FERTILITY AND MORTALITY

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ACRONYMS

ADB	Asian Development Bank
AIDS	Acquired Immune Deficiency Syndrome
ASFR	Age Specific Fertility Rate
CD	Children Ever Born Alive but Dead
CD	Children Ever Born Alive but Dead
CDC	Council for Development of Cambodia
CEB	Children Ever Born Alive
CMR	Child (aged 1-4 years) Mortality Rate
CPR	Contraceptive Prevalence Rate
CS	Children Ever Born Alive and presently Surviving
CST	Country Support-Team of UNFPA
DSC	Demographic Survey of Cambodia, 1996
FAO	Food and Agriculture Organisation
GDP	Gross Domestic Product
HIV	Human Immunodeficiency Virus
ICORC	International Committee for the Reconstruction of Cambodia
ILO	International Labour Organization
IMF	International Monetary Fund
IMR	Infant Mortality Rate
КАР	Knowledge, Attitude and Practice
NGO	Non-Government Organization
NIS	National Institute of Statistics
TFR	Total Fertility Rate
UN	United Nations
UNDP	United Nations Development Programme
UNFPA	United Nations Population Fund
WB	World Bank

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GENERAL POPULATION CENSUS OF CAMBODIA 1998

FINAL CENSUS RESULTS

FIGURES AT A GLANCE

1. 2. 3. 4. 5.	Number of pro Number of dis Number of co Number of vill Population by	stricts mmunes lages	unicipalities ral residence a	nd sex		24 183 1,609 13,406
	To Ur	e sidence otal ban ural	Both sexes 11,437,656 1,795,575 9,642,081	Males 5,511,408 878,186 4,633,222	Females 5,926,248 917,389 5,008,859	
6. 7. 8. 9. 10.	Total number Number of no Average hous	ation growt of househo ormal or reg	h rate (percent	ls		15.7 2.49 2,188,663 2,162,086
	households)			Total Urban Rural		5.2 5.5 5.1
11. 12. 13.	Density of pop	pulation pe	aded househo r Km ² n by age group			25.7 64
	e e e e e e e e e e e e e e e e e e e		pnomically proc		• • •	42.8 53.7 3.5
14.	Dependency	ratio				0.0
				Total Urban Rural		86.1 69.1 89.7
15.	Sex ratio (No.	. of males p	per 100 females	5)		
				Total Urban Rural		93.0 95.7 92.5

16. Marital status of population aged 15 and over

	Marital Status (in percentage)				
Sex	Never	Married	Widowed	Divorced	Separated
Both sexes	Married 29.4	61.3	6.5	2.4	0.4
Males	32.8	64.6	1.6	0.8	0.2
Females	26.6	58.4	10.8	3.7	0.5

17. Mean age at marriage

Males	24.2
Females	22.5

 Adult literacy rate (percentage of literate persons aged 15 and over to total persons aged 15 and over)

Residence	Both	Males	Females
Total	67.3	79.5	57.0
Urban	79.1	88.2	70.8
Rural	64.9	77.6	54.3

19. Educational levels completed by literate persons aged 25 years and over

Educational Level	Percent			
	Both	Males	Females	
	Sexes			
No educational Level	2.1	2.0	2.2	
Primary not completed	56.6	49.0	66.1	
Primary	24.7	28.7	19.7	
Lower Secondary	11.8	13.9	9.2	
Secondary/Diploma	4.0	5.3	2.4	
Beyond and Secondary	0.8	1.1	0.4	

20. Economic activity rate of population aged 15 years and over

	Both	n Sexes	77.0
	Male	es	81.2
	Fem	nales	73.5
21.	Percentage of population by industrial sector		
	Prim	nary	77.5
	Sec	ondary	4.3
	Tert	iary	18.2

22. Percentage of migrants (with previous residence outside place 31.5 of enumeration)

23.	Percentage of households having acces (i.e. piped water, water from tube/pipe w	u	29.0 60.3 23.7
24.		city as main source of Total Urban Rural	15.1 53.6 8.6
25.	Percentage of households by main type	of fuel used for cooking Firewood Charcoal Kerosene LPG Others	90.0 5.3 1.8 1.7 1.2
26.	Percentage of households having toilet f	acility within premises Total Urban Rural	14.5 49.0 8.6
27.	Estimates of Total Fertility Rate	Total Urban Rural	5.3 4.4 5.5
28.	Estimates of Infant Mortality Rate	Both Sexes Males Females Urban Rural	80 88 72 65 82
29.	Estimates of Life Expectancy at Birth	Both Sexes Males Females Urban Rural	56.3 54.4 58.3 60.0 55.8

Introduction

This report analyses the fertility and mortality aspects based on the 1998 General Population Census of Cambodia.

Cambodia is one of the two countries in South East Asia still characterized by very high fertility level with the total fertility rate (TFR) well above the regional average. The same can be said of mortality levels, although some improvement in health indicators may be observed.

Efforts are being undertaken by governmental and non-governmental organizations to provide preventive services, such as immunization, at village level and as a result health outcomes have improved in recent years. But some negative factors are also actively playing their roles. Among other things, Cambodia has the highest infection rate of HIV in this region.

The 1998 General Population Census of Cambodia contained questions on the number of children ever born alive, the number of children surviving and the number of births in the 12 months prior to the census by age of woman and the sex of children. In the census no direct question was asked regarding deaths in households.

Analysis of age-specific death rates from the 1996 Demographic Survey of Cambodia (DSC), conducted by the National Institute of Statistics, Ministry of Planning, Phnom Penh, indicated that North Region Coale-Demeny model life tables most closely approximate to the age pattern of mortality in Cambodia. Thus, in this report estimates obtained by applying indirect techniques are based on North Region Coale-Demeny model life tables.

Fertility

The census results show that the average number of children ever born to women increased with age up to 5.56 children reported for women aged 45-49 years. The corresponding figures for urban and rural areas were 4.8 and 5.7 respectively. These results show that fertility has not changed between 1996 DSC and 1998 Census.

Age-specific and total fertility rates were also estimated by applying indirect techniques. The TFR thus estimated equals 5.3 children per woman. The adjusted TFRs for rural and urban areas show a difference of over one child. The fertility of women in each age group is higher in rural areas compared to urban areas. In particular rural women have higher age specific fertility rates especially in the age group 20-34, which may be one of the main reasons for higher fertility in rural areas.

An inverse relationship between education and fertility exists. The TFR is the highest for illiterate women and lowest for women who have completed the secondary and above level of education. The difference of more than two children between literate women with no formal schooling and those with secondary level of education and above clearly shows the positive effect of education on lowering fertility.

The TFR of employed women is significantly higher than that for the unemployed. The difference between women involved in primary industry and those in tertiary industry is very significant; consistent with the fact those women with higher education have lower fertility. There is, however, little difference in the fertility behaviour of economically active and not active women.

The fact that the peak ASFR for women in the secondary sector of industry lies in the age group 30-34 shows that women involved in the secondary sector try to delay pregnancy more than women involved in other industries. Women in the tertiary sector exhibit the same pattern but at lower ASFR values.

Six provinces have an adjusted TFR of seven and more, while another set of six provinces have a TFR lower than the national average. Higher fertility is found in the mountain region and lower fertility in the plains.

Compared to other provinces Preah Vihear, Stueng Traeng, Mondol Kiri and Rotanak Kiri have higher ASFRs and TFRs, with TFRs exceeding 7. The plains region has lower ASFRs compared with other regions. The same is the case with the TFR. In the plains region, Phnom Penh has the lowest ASFRs.

Mortality

All estimates of mortality derived from indirect techniques are based on the mortality experience of children born to women who were aged 20-24 at the time of the census and refer to a reference period of January or February 1996. Based on the births reported for the year prior to the census, it was calculated that the mean age of child bearing in Cambodia is 28.9 years.

There is not much difference in the pattern of the proportions of children ever born alive but dead by age of women in urban and rural areas, although as expected, the proportion of children dead is higher in the rural areas for all age groups of women.

Infant mortality was estimated at 88 per 1,000 live births for males and 72 for females. The higher infant mortality of males confirms the results of earlier health and demographic surveys. The expectation of life was estimated to be 54.4 years for males and 58.3 years for females.

Infant mortality rates and child mortality rates are higher among the children of women with no education than those with some education. Both indicators are higher among the children of illiterate women than literate women. IMR is almost half among the children of women with secondary and higher level of education than those who had not completed primary level of education. Similar pattern, but in the reverse direction, is observed in the case of life expectancy at birth as well. Life expectancy at birth increases by 10 years when women have completed primary level compared to illiterate women. The life expectancy at birth increases

by about 5 years among the children of women with secondary and higher levels than those who have completed only primary level.

There is no difference in the IMR among the children of employed and unemployed women. However, the IMR for children of economically inactive women is lower compared to economically active women. Children of women in the tertiary sector have a 40 per-

cent lower IMR than for those in the primary sector. Life expectancy at birth is seven years higher for children of women in the tertiary sector than for those in the primary sector.

Provincial differences exist in mortality levels mainly due to access to and availability of medical and other facilities in the provinces. Krong Kaeb has the highest IMR and Kaoh Kong the lowest in the Coastal region. In the Plateau and Mountain region, the highest IMR is observed for Rotanak Kiri and the lowest for Kampong Spueu. Similarly, in the Tonle Sap region, the highest IMR is observed for Pousat province and the lowest for Krong Pailin. In the Plain region, Kampong Cham and Phnom Penh have the highest and the lowest IMRs respectively. Regarding the child mortality rate (CMR), the pattern is the same as for the IMR for all the regions and provinces. Phnom Penh province has the lowest IMR and child mortality rate (44 and 22 respectively) and Rotanak Kiri has the highest IMR and CMR (169 and 140 respectively). It is obvious that the areas closer to the urban centres with better health facilities have lower mortality rates and those in the remote areas or far away from the urban centres have higher mortality rate.

The reverse pattern can be observed in the life expectancy at birth. The highest life expectancy at birth is found in Phnom Penh and the lowest in Rotanak Kiri, which is quite natural as mortality and life expectancy at birth have inverse relationship.

Conclusion

Data on the number of children ever born from the DSC and the Census indicate that there has been no change in the fertility levels of women in Cambodia, but there has been some decline in the mortality levels in the recent years.

There are urban and rural differences in the fertility and mortality levels and patterns. The Census clearly indicates that urbanization has a lowering effect on both fertility and mortality due probably to accessibility to and availability of medical and other facilities. In general, urban areas experience extensive and intensive implementation of various health programmes such as immunization whereas rural areas are deprived of these benefits.

The differential levels of fertility and mortality may also be attributed to various socioeconomic factors, such as education and economic activity. The inverse relationship between education and fertility and mortality has also been revealed by the census data.

The impact of socio-economic levels is well reflected in the fertility and mortality levels in the provinces. Phnom Penh, being the capital of Cambodia, can boast of many modern facilities and, therefore, has the lowest fertility and mortality levels and patterns. Rotanak Kiri is remote and is inhabited by ethnic minorities, and has the highest level of fertility and mortality. In general, the coastal region has better access to modern facilities and so has lower fertility and mortality levels whereas the plateau and mountain region does not have easy access to modern facilities and consequently has the highest levels of both fertility and mortality.

CHAPTER I

BACKGROUND OF THE 1998 POPULATION CENSUS

1.1 The 1998 Census

The General Population Census of Cambodia was conducted in March 1998. It revealed a population of 11.4 million. No census was conducted in Cambodia after 1962 due to war and political disturbances. According to the 1962 Census, the population of Cambodia was 5.7 million. Technical assistance and funding for the 1998 Census as well as for the preparatory activities from 1995 onwards, was provided by the UNFPA. The Geographical frame for the 1998 census followed the defined structure of province, district, commune and village. There are 24 provinces in the country, which include the municipality of Phnom Penh and the "Krong" or "Towns" of Preah Sihanouk, Kaeb and Pailin. These provinces are divided into 183 districts, which are subdivided into 1,609 communes containing 13,406 villages. Census enumeration covered the entire inhabited geographical areas with the exception of a few areas in the northwestern provinces bordering Thailand, which were inaccessible during the census due to military operations. The population in these excluded areas is estimated to be about 45,000. The refugee population, temporarily displaced to Thailand, was not included in the census as it was conducted on a de facto basis.

The 1998 Census was held under the authority of a Royal Decree on the organization of the General Population Census of Cambodia. According to this Decree, the Ministry of Planning is responsible for the General Population Census with the National Institute of Statistics (NIS) as the implementing agency. The Decree *inter alia* ensures confidentiality of personal information collected in the census.

The National Committee for the General Population Census of Cambodia, under the chairmanship of HE Deputy Prime Minister and Co-Minister, Ministry of Interior, had the responsibility for instructing, deciding and endorsing all general items of work pertaining to the census. The Census Technical Committee with HE Minister of Planning as chairman dealt with technical issues relating to the census. In the conduct of the census, the population census office of the National Institute of Statistics (NIS) under the Director of Census was the central unit that served as the monitoring, communication and action center for the census.

1.2 Census Questionnaires

Two questionnaires were used in the 1998 Census of Cambodia (see Annexes 1 and 2). These were called: Form A: Houselist and Form B: Household Questionnaire. Form A: Houselist which was canvassed during the preliminary round was used to collect the following information in respect of buildings which had households in them: Building/ Structure number, predominant construction material of wall, roof and floor of building, whether building is wholly or partly residential, household number, and name and sex of head of household and number of persons usually living in the household.

Form B: Household Questionnaire had four parts:- Parts 1, 2, 3, and 4. This was used for census enumeration during March 3 to 12, 1998 in all households. In Part 1, information on usual members of household present on Census Night (March 3, 1998), visitors present on the Census Night and usual members absent on Census Night was collected.

Part 2 of Form B, was used to collect the following information in respect of each usual member of household present and each visitor to household: Full name, relationship to head of household, sex, age, marital status, mother tongue, religion, birth place, previous residence, duration of stay, reason for migration, literacy, full time education and economic characteristics.

In Part 3 of Form B, fertility information of females aged 15 and over in the household was collected. In Part 4 of Form B, following information was collected on housing conditions and facilities: basis of occupancy of the dwelling by the household (like owner occupied or rented), main source of light available to the household, main cooking fuel used by household, whether toilet facility was available within premises, main source of drinking water supply for the household and number of rooms occupied by the household.

1.3 Census Publicity (TOC)

For successfully conducting the census in a country, which did not have a census for a long time, people had to be informed well in advance about the scope and purposes of the census to get their co-operation. They had to be requested to co-operate by giving truthful information. The enumerators had to be requested to record correctly the information given by respondents. The public had to be convinced that the information collected in the census would be kept confidential. To achieve all these, a complementary project called "Advocacy and Public Information Campaign for the Population Census" (CMB/97/P08) was executed by UNESCO with UNFPA funding.

1.4 Census Enumeration

About 25,000 enumerators and 8,350 supervisors, drawn mostly from teachers were specially trained for carrying out the enumeration by visiting each and every household. The census was conducted as a de facto basis. The census was spread over a period of ten days from March 3 to 12, the census reference time being the midnight (00 hours) of March 3, 1998. It covered all persons staying in Cambodia at the reference time including foreigners. Foreign diplomatic corps and their families, were, however, excluded. Special arrangements were made to enumerate homeless population, those staying in hotels and guesthouses, transient population and those living in boats on the night of March 2, 1998. The census was preceded by the preliminary operation of houselisting during February 27 to March 2, 1998.

1.5 Data Processing (TOC)

The main post-census activity of the Data Processing Division was the manual coding and editing of census documents, data entry from the questionnaires, computer editing and tabulation and the generation of various dissemination products.

The manual coding and editing of the census documents was done in two stages. First, the summary statements were scrutinised and edited. This provided the basis for the provisional census results. The second stage concentrated on the coding, editing and data entry of the main census questionnaire (Form B).

Computer editing was performed to remove errors and inconsistencies in the data sets. A large number of statistical tables were generated at various geographical levels.

1.6 About this Report (TOC)

The present report contains an analysis of nuptialtiy levels and patterns. Information on never married, married, widowed, divorced and separated categories was collected for all persons in Part 2 of Form B Household questionnaire. This formed the basis for the analysis contained in this report. The census priority tables which constituted the main source of data for this report and the supplementary tables specially generated for the analysis may be found in Annexes 3 and 4. Separate working sheet for singulate mean age at marriage is presented in Annex 5 for reference.

The results were discussed thoroughly at two in-country workshops conducted by advisers from UNFPA/CST, and ESCAP. Trained national staff of NIS and Ministry of Health participated in the workshops. The international staff of the census project assisted in organizing the workshop and coordinating follow-up activities.

CHAPTER II

FERTILITY

2.1 Introduction

<u>(TOC)</u>

Towards the end of this millennium, many of the developing countries especially those in the East and South-East Asia, had either completed or were undergoing fertility transition at a historically unprecedented pace. The remarkable reduction in fertility in most of these countries was paralleled by visible, if not substantial socio-economic changes. The theory focusing on preconditions in development level necessary for the onset of fertility decline in this region of Asia is of great interest (Caldwell, 1993). The course of the transition was also intensified perhaps by the globalization process including the market economy. Attention of policy makers was increasingly focused not only on the demographic impact but the prospect of social welfare and the increase in the role and status of women. Evidences showed that these countries are truly enjoying the benefits of the low fertility in health, social and economic progress including family and women development (Leete and Alam, 1993; McDonald, 1994). In this region, Cambodia is one of the two countries still characterized by the very high fertility level with TFR well above the regional averages. Data and analysis on fertility levels and patterns across socio-economic status and geographic variations, necessary for policy and programme formulations and implementations, are currently therefore very crucial to Cambodia.

Fertility is also the major component of population change in most countries. It has greater significance than mortality, as mortality is comparatively low and fairly stable in a majority of countries, whereas the variation in fertility is greater (U.S. Bureau of the Census, 1969). Between these two components of population change, the study of fertility is more complicated than mortality (Barclay, 1963). This is due to various factors, including the fact that giving birth may be a recurrent event, unlike death. In order to deal with the complexities involved in the measurement and analysis of fertility, various measures have been developed to obtain a robust estimate of fertility by controlling the extraneous factors which confound its interpretation (Shryock and Siegel, 1976). These methods have been developed for explaining the different quantitative aspects of human reproduction (Campbell, 1960).

In the absence of a vital registration system in Cambodia, fertility measures and estimates at the national level have to be derived from censuses and surveys through different techniques, mainly indirect techniques. This report attempts to focus on the current levels and patterns in fertility in Cambodia from the 1998 Population Census data.

2.2 Data Availability and Analytical Techniques (TOC)

As data on vital events available from censuses and surveys are deficient due to underreporting, it is difficult to estimate their levels and patterns by employing direct techniques. This is the case with many developing countries. Therefore, estimates of fertility in this analysis have been derived through the application of indirect techniques. The first Population Census in Cambodia, in the modern concept of censuses, was conducted in 1962. During the turbulent past that Cambodia faced, all data on population and its characteristics were lost. The first available estimates of fertility, in recent years, were from the Knowledge, Attitude and Practice (KAP) Survey of 1994, (Ministry of Health) and the Demographic Survey of Cambodia (DSC) of 1996 (National Institute of Statistics, Ministry of Planning).

The 1998 Census of Cambodia contained two types of questions to determine the levels and age patterns of fertility. Both questions were asked of all women aged 15 and above. The first question was the number of children ever born by the sex of children. The second question was the number of births in the 12 months prior to the census by age of woman and the sex of children.

The software packages for indirect demographic techniques and tools developed for demographic estimations are employed in this analysis. The technique for indirect estimation used in this analysis is the P/F ratio method using the Arriaga variant (Arriaga, Johnson and Jamison, 1994).

1 anic 2.1	Table 2.1 CLD and ASERS based on births in the 12 months before the										
Census, by Age of Women (15–49) and Residence List of Table											
	Cambo	odia	a Urban			Rural					
Age	Average	ASFR	Average	ASFR	Average	ASFR					
Group	CEB		CEB		CEB						
15-19	0.104	0.024	0.081	1.016	0.109	0.026					
20-24	0.873	0.139	0.644	0.104	1.919	0.147					
25-29	1.960	0.172	1.563	0.140	2.041	0.178					
30-34	3.165	0.157	2.618	0.133	3.273	0.161					
35-39	4.377	0.120	3.707	0.098	4.512	0.125					
40-44	5.129	0.068	4.409	0.052	5.282	0.072					
45-49	5.565	0.023	4.795	0.020	5.718	0.024					

Table 2.1 CEB and ASERs based on births in the 12 months before the

Source: Tables D1 and D3

2.3 Fertility Measures TOC

The census results show that for Cambodia, the average number of children ever born to women (called average parity) increased with their age up to 5.56 children reported for women aged 45-49 (Table 2.1). The corresponding figures for urban and rural areas were 4.8 and 5.7 respectively. The number of births to women aged 15-49 in the 12 months prior to the census was reported to equal 285,000 for Cambodia and 38,000 and 247,000 for urban and rural areas respectively. Those births, by age of women at the time of the census, yielded age-specific fertility rates that would imply a TFR of 3.5 children per woman for Cambodia and 2.8 and 3.7 for urban and rural areas respectively. These are the numbers of children that a woman would have if she followed the set of reported age-specific fertility rates throughout her childbearing years.

The contraceptive prevalence rate (CPR) for modern methods for Cambodia has been estimated to be around 21 percent (National Health Survey-1998). Contraceptive prevalence being the main determinant of fertility behaviour of the

population, the present CPR does not appear to be consistent with the 3.5 TFR as reported in the Census.

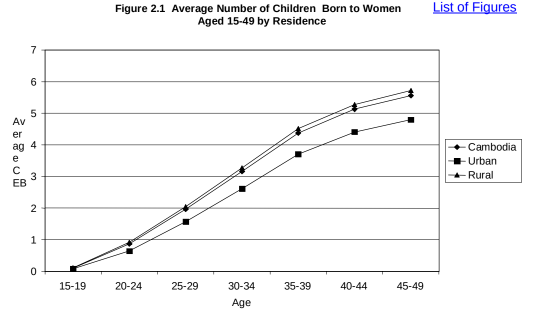
It may be noted that a small number of births were reported to have occurred to women aged 50 and over. Examination of individual census questionnaires indicated that some of those births were spurious. Any corrections applied to those reported births would have a negligible effect on reported age-specific fertility rates, so the analysis in this chapter has not taken them into account.

2.3.1 Under-enumeration of Fertility Data <u>TOC</u>

Regarding the quality of birth and death statistics, women tend to omit some of their live-born children, particularly those living in other households and those who have died (United Nations, 1983). This is applicable in the population censuses and demographic surveys of most developing countries; Cambodia is no exception. It is common for censuses and surveys to under-record the number of births in the previous 12 months and the number of persons less than one year old in the household, largely because of a misperception of the reference period or in calculating the age of infants and young children. Besides, most of the censuses and sample surveys suffer from different types of response biases, necessitating the use of indirect methods for obtaining accurate demographic estimates (Goldman, 1979).

2.3.2 Indirect Techniques of Estimating Fertility Rates

A method of estimating the true level of current fertility involves adjusting the reported age-specific fertility rates to the level of fertility consistent with the number of children ever born reported for women by age group (United Nations, 1983). A key assumption in making such an adjustment is that recent fertility has not been changing. The situation in Cambodia with respect to this assumption will be discussed in more detail below.



Source: Table D3

In order for the reported average number of children ever born to be consistent with cumulated age-specific fertility rates, two adjustments are necessary. First: as data on children ever born refer to women at all ages within an age group, they must be adjusted to refer to women at the end of the age group in order to be consistent with the concept of cumulated fertility. Second: the age-specific fertility rates calculated from census data refer to the ages of women at the time of the census, so must be adjusted to refer to their ages at the time of the birth of their children. These adjustments, for Cambodia, are shown in columns 2 and 4 of Table 2.2. The factors necessary to adjust age-specific fertility rates to be consistent with the reported average number of children ever born may be calculated for each age group of women, and are shown in column 7 of Table 2.2. The adjustment factor for the age group 15-19 is often not consistent with the others because of the smaller number of births occurring to those women. In Table 2.2, it may be seen that the adjustment factors calculated from data for the other age groups are fairly consistent, with that for the 25-29 age group somewhat lower than the others. The average of the adjustment factors for age groups 20-24 and 25-29 equals 1.507. The average adjustment factor for the three age groups 20-24, 25-29 and 30-34 equals 1.506. Thus the average for the two age groups 20-24 and 25-29 seems to be representative and is used to adjust the age-specific fertility rates to a level consistent with the reported number of children ever born, as shown in the final column of Table 2.2. The adjusted age-specific fertility rates yield a total fertility rate of 5.30 children per woman.

2.4 Comparison with Demographic Survey of Cambodia-1996 <u>TOC</u>

Generally, census results are the benchmark for many other purposes but due to the fact that fertility and mortality rates are estimated based on some assumptions, the census results could be compared with the DSC. Reported and adjusted fertility rates is compared with the results of the DSC (Table 2.2 and 2.3). It may be observed that the 1998 Census recorded a higher average number of children ever born for each age group of women than did the DSC, with the largest proportional increases reported for the younger age groups. At the same time, however, the census recorded lower age-specific fertility rates in the previous 12 months due to the following well known reasons: (1) a sensitive question on fertility is better canvassed in a survey than in the census as in a survey the enumerator can afford to spend more time for the interview, and (2) a survey employs a much smaller number of enumerators, who are consequently better trained.

Table 2.2. Reported and Adjusted Age-Specific Fertility Rates (by the Application of Arriaga's Method) for Cambodia based on Number of Children Ever Born (CEB) and Women's Age (Census). List of Table

Age Group Children Of Ever Born (Fertility Consistent	Fertility Pattern by	Fertility Pattern by Age	Cumul	Cumulation of		ASFR Based on Adjustment Factor for the Age Group		
Women	(CEB)	with CEB	Age at	at Birth of Child	ASFR	Fertility	Adjustment Factors		, and they are	
		Reported ASFR	Survey Date	Child	ASFR	Pattern by Age at Birth		20-24	25-29	20-29
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
15-19	0.104	0.0752	0.024	0.0311	0.0752	0.0311	2.4160	0.0490	0.0448	0.0469
20-24	0.873	0.2076	0.139	0.1484	0.2827	0.1795	1.5748	0.2337	0.2139	0.2238
25-29	1.960	0.2250	0.172	0.1727	0.5077	0.3523	1.4413	0.2720	0.2490	0.2605
30-34	3.165	0.2529	0.157	0.1540	0.7606	0.5062	1.5025	0.2425	0.2219	0.2322
35-39	4.377	0.2037	0.120	0.1161	0.9643	0.6223	1.5495	0.1828	0.1673	0.1751
40-44	5.129	0.1139	0.068	0.0622	1.0782	0.6845	1.5751	0.0979	0.0896	0.0938
45-49	5.565	0.0412	0.023	0.0185	1.1193	0.7030	1.5922	0.0291	0.0266	0.0279
Mean Age of	f Child-Bearing	g: 29.1	2	28.87						
Total Fertility Rate (Reported):		ed): 5.60)	3.52				5.54	5.07	5.30

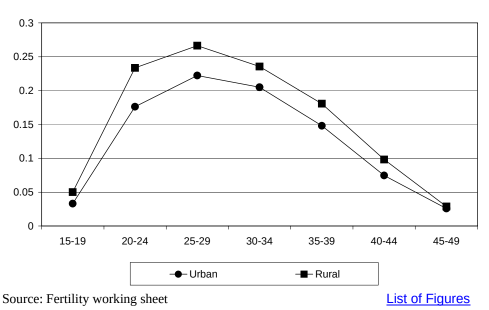
Source: Tables D1 and D3

Table 2.3 Reported and Adjusted Age Specific Fertility Rates (by the Application of Arriaga's Method) for Cambodia based on Number of Children Ever Born (CEB) and Women's Age (DSC).

List of Table

Age Group	Children Ever Born	Fertility Consistent	Fertility Pattern by	Fertility Pattern by	Cumulation of		Adjustment Factors	ustment ASFR Based on Adjustment Fac actors the Age Group		
Of	(CEB)	with CEB	Age at	Age at Birth		Fertility			0,	
Women	. ,	Reported	Survey Date	of Child	ASFR	Pattern by				
		ÁSFR	2			Age at Birth		20-24	25-29	20-29
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
15-19	0.034	0.0520	0.0119	0.0189	0.0520	0.0189	2.7469	0.0239	0.0232	0.0236
20-24	0.746	0.1994	0.1677	0.1799	0.2514	0.1989	1.2643	0.2275	0.2206	0.2240
25-29	1.806	0.2386	0.1994	0.2009	0.4901	0.3998	1.2259	0.2540	0.2463	0.2501
30-34	3.158	0.2727	0.1953	0.1924	0.7628	0.5922	1.2881	0.2433	0.2359	0.2396
35-39	4.330	0.1830	0.1528	0.1483	0.9458	0.7406	1.2771	0.1876	0.1818	0.1847
40-44	5.100	0.1079	0.0915	0.0836	1.0537	0.8242	1.2784	0.1058	0.1025	0.1042
45-49	5.444	0.0391	0.0271	0.0215	1.0928	0.8457	1.2922	0.0272	0.0263	0.0268
Total F	ertility Rate	5.46		4.23				5.35	5.187	5.26

Source: Huguet, 1997, Demographic Survey of Cambodia-1996



age-specific fertility rates reported by the DSC are adjusted to be consistent with the average number of children ever born by age of woman, as shown in Table 2.3, the total fertility rate calculated by averaging the adjustment factors for age groups 20-24 and 25-29 equals 5.26 children per woman. Thus, the adjusted total fertility rate from the two sources is virtually the same, i.e. 5.26 from the DSC and 5.30 from the 1998 Census.

The consistency of the two estimates implies that fertility has not changed between 1996 and 1998 — certainly no trend can be detected. It has to be noted that the method of adjustment of fertility reported for the previous 12 months relies on the average number of children ever born reported by age of women. The fact that the number was larger in the

census than in the survey for each age group, and especially for the younger age groups, is further evidence that no measurable decline in recent fertility has occurred.

Application of the same method of adjusting 1998 census data on reported age-specific fertility rates to be consistent with the reported average number of children ever born yields a TFR of 4.42 in urban areas and 5.47 in rural areas (Figure 2.3).

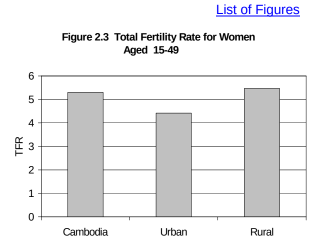


Figure 2.2 Adjusted Age-Specific Fertility Rates of Women Aged 15-49 by Residence

2.5 Determinants of Fertility TOC

There are several determinants of fertility. Among them cultural, social, and economic factors seem to exert much influence in regulating fertility. Unavailability of data being a constraint, only a few of these factors are considered here. Literacy, educational attainment, occupation and industry are some of the determinants of fertility obtained from the census data which are analyzed here.

Table 2.4 Adjusted ASFRs and TFRs for Women Aged 15-49 List of Table

Residence				ASFR				TFR
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	
Cambodia	0.0469	0.2238	0.2605	0.2322	0.1751	0.0938	0.0279	5.30
Urban	0.0330	0.1761	0.2222	0.2049	0.1482	0.0746	0.0257	4.42
Rural	0.0502	0.2337	0.2664	0.2357	0.1807	0.0983	0.0288	5.47

Source: Fertility working sheet

2.5.1 Rural-Urban Differentials in Fertility

In general, the age-specific fertility rates and the TFR of a country are higher for the rural population than the urban. This is true of Cambodia. The adjusted TFR for rural and urban areas show a difference of over one child. Table 2.4 shows the age specific fertility behavior of women in the rural and urban areas of Cambodia (See also Figure 2.3). It clearly shows that the fertility of women in all the age groups is higher in the rural areas compared to the urban areas. There is a significant difference between the ASFRs of rural women and urban women in the age groups of 20-34, which basically tells us the story of higher fertility among the rural women.

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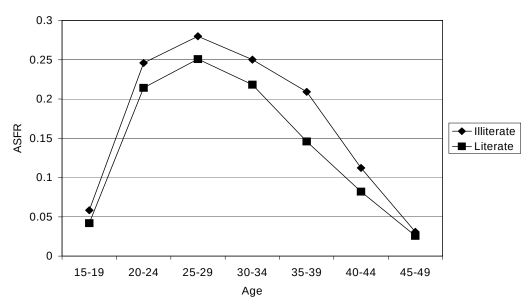


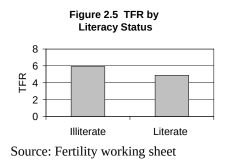
Figure 2.4 Adjusted Age-Specific Fertility Rates by Literacy Status

Source: Fertility working sheet

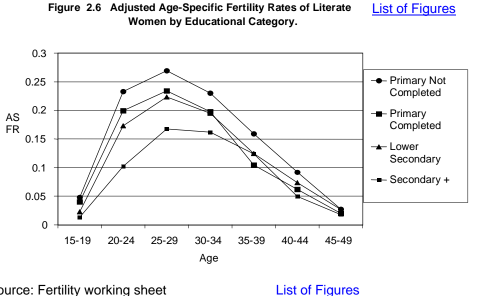
2.5.2 Educational Differentials in Fertility

Generally the level of fertility declines with increases in educational levels. Figures 2.4 and 2.6 present the adjusted ASFRs of women aged 15-49 by literacy status and educational attainment (among the literate). It shows that the TFR is the highest for illiterate women and the lowest for women who have completed secondary and above level of education. The existence of an inverse relationship between education and fertility is proved by the fact that there is a difference of more than one child between





literate and illiterate women and a difference of almost one and a half children between literate women with no formal education and those who have completed primary level. The difference of about two and a half children between literate women with no formal schooling and those with secondary level of education and above clearly shows the positive effect of education on lowering fertility.



Source: Fertility working sheet

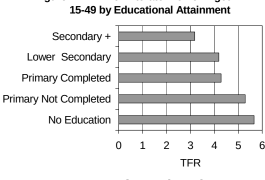


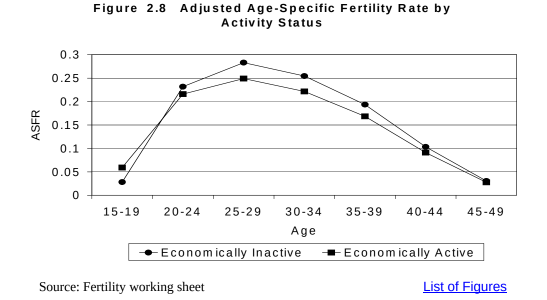
Figure 2.7 TFR of Literate Women Aged

Source: Fertility working sheet

2.5.3 Differentials in Fertility by **Economic Activity**

Figure 2.10 gives information on adjusted TFR by economic activity. It reveals that women who are not economically active have a slightly higher TFR than those who are economically active. On the other hand, the TFR of employed women is significantly higher than for the unemploved. The difference between women involved in primary industry and those in tertiary industry is very significant; consistent with the fact that women with

higher education have lower fertility. This is based on the assumption that women with higher educational levels are mostly employed in the tertiary sector. A similar conclusion can be drawn regarding the difference of 1.4 in the TFR between primary and secondary sector women.



Adjusted ASFR's of economic active women by industrial sector are presented in Figure 2.9. They clearly show that there is little difference in the fertility behaviour of economically active and not active women. The inclusion of women involved in the primary sector, which is mainly rural-based, might be the main factor for this high fertility behaviour of economically active women.

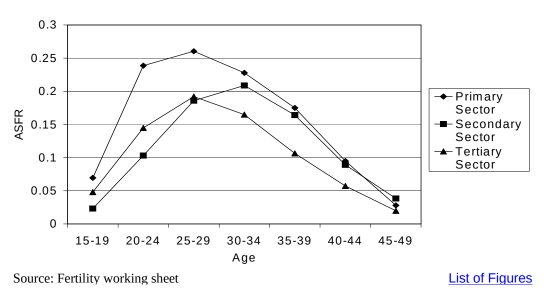


Figure 2.9 Adjusted ASFR for Women Aged 15-49 by Industrial Sector

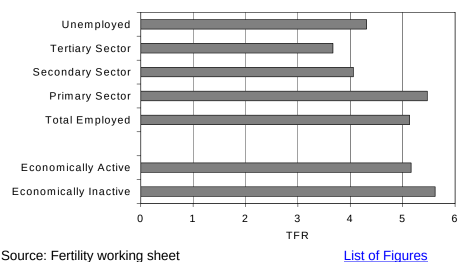


Figure 2.10 TFR by Economic Activity

The peak ASFR lies in the age group 30-34 for women in the secondary sector, whereas for others it is in the age group 25-29. The fertility behaviour of all employed women and those in the primary sector is similar as the majority of employed are in the primary sector. Women in the tertiary sector exhibit the same pattern but at lower ASFR values. Another important indication from Figure 2.9 is that there is a big gap in the fertility behaviour of women up to age group 30-34 between primary sector and secondary sector but after that they are similar. This indicates the effect of education and employment in lowering the ASFR of women in the secondary sector is clearly manifested in the lower ASFR for each age group.

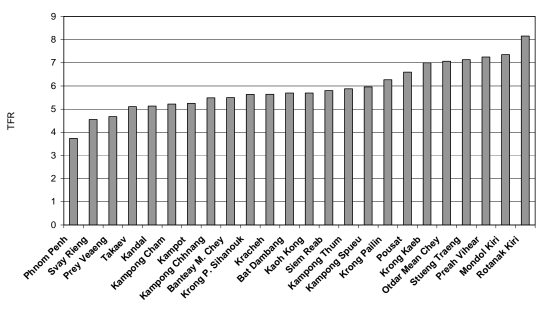
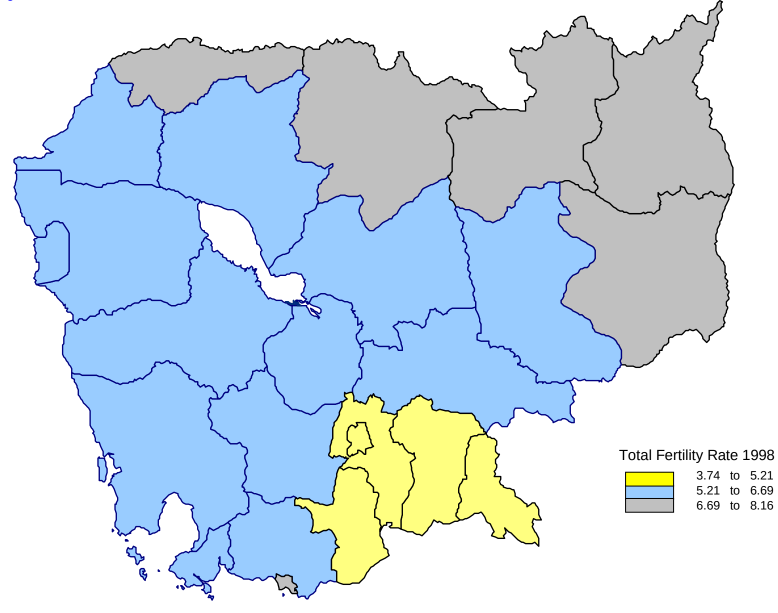


Figure 2.11 Adjusted TFR by Provinces

Source: Fertility working sheet

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Map 2 Total Fertility Rate by Province



2.5.4 Differentials in Fertility by Province **TOC**

Cambodia's 24 provinces have been divided into four regions, namely Coastal, Plateau and Mountain, Tonle Sap, and Plains. The provincial variations in the TFR are presented in Table 2.5 and Figure 2.11.

Table 2.5 shows the rank order of provinces by adjusted TFR and by proportion of female population aged 15-49. The top six provinces, each with a TFR more than seven, have the lowest proportion of female population aged 15-49 and the bottom six provinces, with a TFR less than the national average, have the highest female population. Another conclusion also can be drawn: the highest fertility is found in mountainous areas and lower fertility is found in the plains.

Proportion of Female Population Aged 15-49.										
Rank by Rank by										
Provinces	TFR	TFR	Female	Provinces	TFR	TFR	Female			
			Рор.				Рор.			
Rotanak Kiri	8.2	1	19	Bat Dambang	5.7	13	6			
Mondol Kiri	7.4	2	22	Kracheh	5.6	14	15			
Preah Vihear	7.3	3	18	K. P. Sihanouk	5.6	15	16			
Stueng Traeng	7.1	4	20	Bant. M. Chey	5.5	16	9			
O. Mean Chey	7.1	5	21	Kam Chhnang	5.5	17	13			
Krong Kaeb	7.0	6	23	Kampot	5.3	18	11			
Pousat	6.6	7	14	Kamp. Cham	5.2	19	1			
Krong Pailin	6.3	8	24	Kandal	5.1	20	3			
Kamp. Spueu	6.0	9	8	Takaev	5.1	21	5			
Kamp.Thum	5.9	10	10	Prey Veaeng	4.7	22	4			
Siem Reab	5.8	11	7	Svay Rieng	4.6	23	12			
Kaoh Kong	5.7	12	17	Phnom Penh	3.7	24	2			

Table 2.5 Ranking of Provinces by adjusted TFR and the
Proportion of Female Population Aged 15-49.List of Table

Source: Fertility working sheet

Figures 2.12 to 2.15 show the adjusted (by applying Arriaga's variant) ASFRs for the provinces in each region. Figure 2.12 presents ASFRs for the Tonle Sap region. Except for Krong Pailin, Pousat, and Otdar Mean Chey provinces, the provinces do not differ much in distribution pattern of ASFRs. Pousat and Otdar Mean Chey have higher level of ASFRs for the age groups 20-39 than the others and Krong Pailin has higher ASFRs for the 25-40 age groups.

Figure 2.13 presents adjusted ASFRs for the Coastal Region. Except for Krong Kaeb, the provinces do not differ much from each other. Krong Kaeb has a higher level of ASFRs for the age groups 20-44.

Figure 2.14 presents adjusted ASFRs for the plateau and mountain region. Kampong Spueu and Kracheh have lower levels of fertility between ages 20 and 40 than do the other three provinces in the region. Preah Vihear, Stueng Traeng, Mondol Kiri and Rotanak Kiri have high levels of ASFR and TFR; each has a TFR of more than 7.

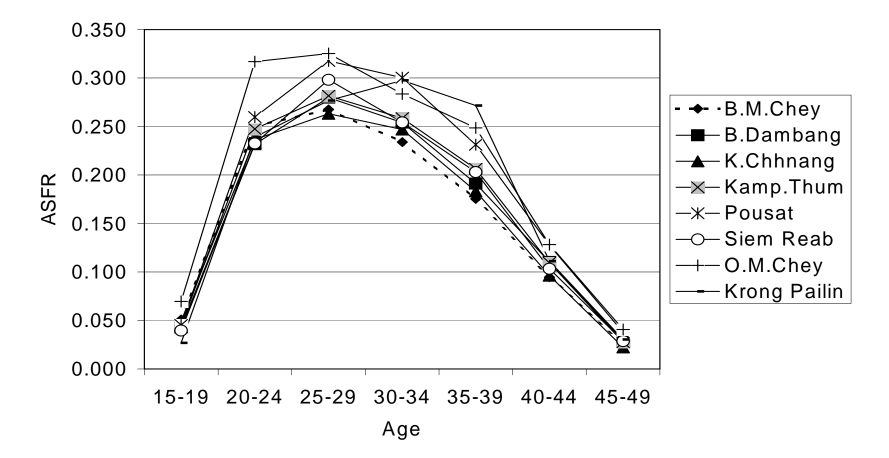


Figure 2.12 Adjusted ASFR for Tonle Sap Region

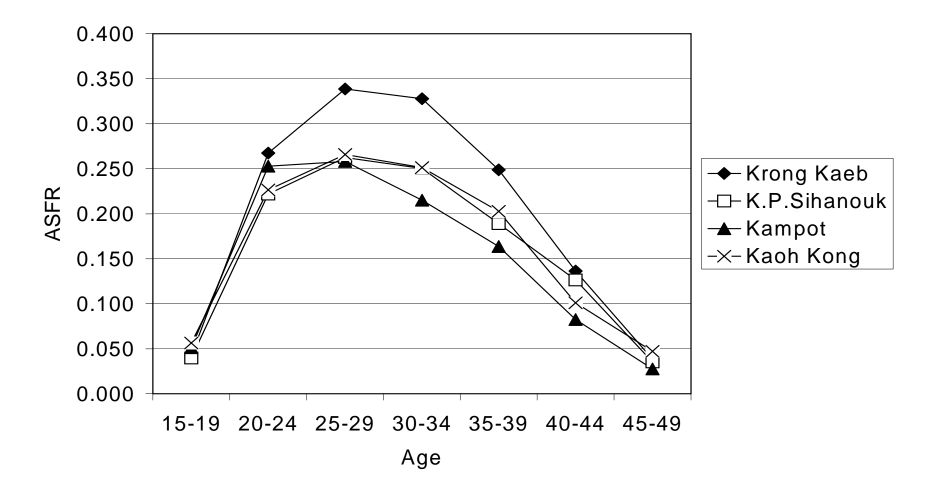


Figure 2.13 Adjusted ASFR for Coastal Region

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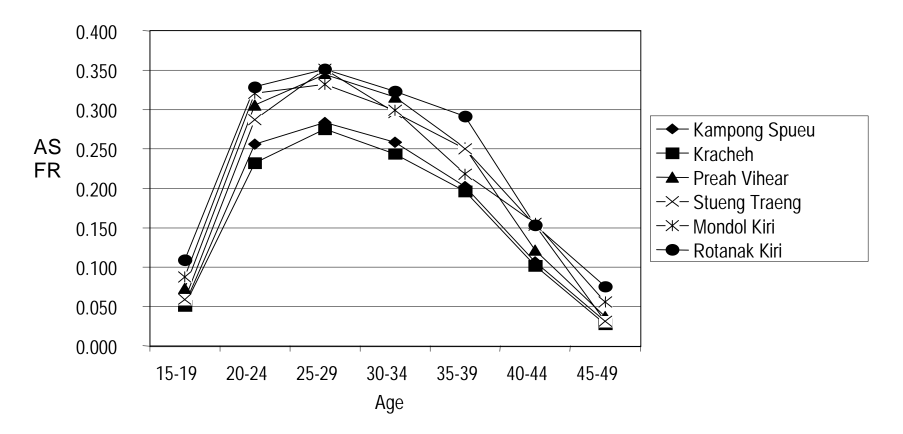


Figure 2.14 Adjusted ASFR for Plateau and Mountain Region

Figure 2.15 Adjusted ASFR for Plain Region

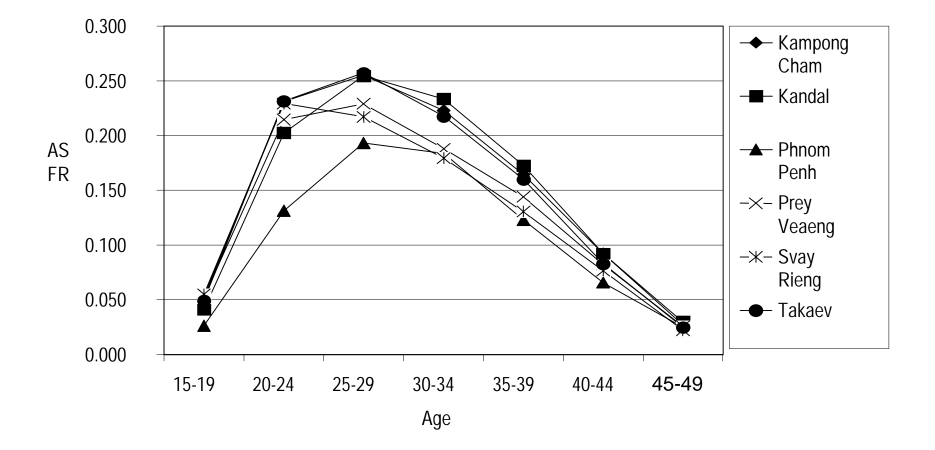


Figure 2.15 presents adjusted ASFRs for the Plains region. ASFRs and TFRs in this region are lower than other regions. The TFR is around 5 with the highest being 5.2. Phnom Penh has a more bell shaped curve than the others and has the lowest level. ASFRs for Phnom Penh are lower for the age groups 15-29 compared to any other province and this is the expected pattern as it has all the modern facilities, particularly medical facilities, compared to other provinces. The birth spacing programme also has the highest impact in this province. Prey Veaeng and Svay Rieng provinces have low ASFRs in the age groups 20-35. This region is more developed than the other regions, which is exhibited in the lower ASFRs and TFRs than the other regions.

2.6 Conclusion <u>TOC</u>

Cambodia is still characterized by very high fertility levels. The adjusted total fertility rates, after applying indirect techniques, do not differ much between the 1996 DSC and 1998 Census. The consistency of the two estimates implies that fertility has not changed between 1996 and 1998.

The Census results show that the fertility of women in all age groups is higher in rural than urban areas. There is an inverse relationship between education and fertility in Cambodia: TFR is the highest for illiterate women and the lowest for women who have completed "secondary and above" level of education.

Further, census results reveal that women who are not economically active have a slightly higher TFR than those who are economically active. On the other-hand, the TFR of employed women is significantly higher than that for unemployed. As is to be expected, the women involved in the tertiary sector of industry have lower fertility levels than those in the other sectors. It is quite apparent that education and employment tend to lower the ASFRs of women, particularly those aged 15 to 29.

In terms of geographic differences, higher fertility is found in the plateau and mountain region and lower fertility in the plain region. Compared to other provinces, Preah Vihear, Stueng Traeng, Mondol Kiri and Rotanak Kiri (all in the plateau and mountain region and inhabited by ethnic minorities) have a high level of ASFRs and TFRs. Phnom Penh, which is predominantly urban, has the lowest levels of ASFR and TFR.

CHAPTER III

MORTALITY

3.1 Introduction <u>TOC</u>

The decline in mortality is one of the most spectacular phenomena of all the advances of recent years among many developing countries. The mortality level in Cambodia remained at a high level until recently. After the country resumed its stability and the government's programmes started to build up, evidences of some health improvement were noticed. Formulation of effective health interventions to achieve mortality transition is, however, difficult in Cambodia where most of the population remains poor. The Royal Government's goal of improved health and lower mortality in a society that has not passed through the economic and social transformation is very challenging.

A clue to what was and is happening in Cambodia in terms of health and mortality status may be obtained by examining the country's programmes and constraints. Preventive services, such as immunization, continue to be provided at village level but through planned, schedule outreach visits by Health Center staff (Health Survey, 1999). As a result, Cambodia has achieved some progress and health outcomes have improved in recent years. The infant mortality and under five mortality rates have decreased. (Ministry of Health, 1999) But some negative factors are also actively playing their roles. Among other things, Cambodia is the country in Asia with the highest HIV infection rate. Recent national estimates suggest 100,000-120,000 people have been infected with HIV. The HIV sentential surveillance has found 43 % of Cambodian female sex workers, 19% of indirect sex workers, 6% of police officers, and 2.5% of married women are infected with HIV (Pamina M. Gorbach, Heng Sopheab, Mun Phalkun, Ek Someth, Ven Ratanak, Tia Phalia, 1998). The epidemic has begun to move from the core vulnerable groups into the general population.

The need to obtain all possible estimates of mortality is crucial for policy development and subsequent implementation of successful programmes. Analysis of the census results will add to these important monitoring indicators, especially as the census is a rich source of data, especially for various socio-economic breakdowns for the entire population and complete coverage of geographical areas.

3.2 Data Availability and the Indirect Techniques TOC

As a Vital Registration System does not exist in Cambodia, data on mortality patterns have to be obtained through censuses and surveys. Nevertheless, the data from censuses and surveys suffer from various problems related to quantity and quality. In the 1998 Population Census, no direct question was asked regarding deaths in households. The only information available to us from the census is the number of children ever born and surviving and number died by sex of the children, among the women of childbearing age (15 years and above). Applying indirect techniques to these data, the estimates of infant and child mortality can be made and consequently mortality patterns of Cambodia including the life expectancy at birth can be derived.

William Brass had observed that the proportion of children who have died among all children born to women ages 15-19 is a close approximation of the likelihood of dying before exact age 1, i.e., the infant mortality rate. Similarly, the proportion dead among

children born to women ages 20-24 is similar to the probability of dying before exact age 2 (United Nations, 1983). This relationship requires some adjustment for the age pattern of fertility. Based on the births reported for the year prior to the census, it was calculated that the mean age of childbearing in Cambodia is 28.88 years. Analysis of age-specific death rates from the DSC indicated that North Region Coale-Demeny model life tables (Coale, A.J., 1966) most closely approximate to the age pattern of mortality in Cambodia.

In estimating infant and child mortality from the census data, the proportion of children dead among children ever born to women ages 20-24 yielded the most plausible estimates. That proportion was used to estimate the probability of dying before exact age 2, and from that information a North Region life table could be determined which provided estimates of infant and child mortality and of expectation of life at birth.

It should be noted that the method of estimating infant and child mortality based on the mortality experience of the children of women in specific age groups, as reported by a survey or census, does not make a correction for under-reporting of child deaths; it assumes accurate reporting both of the number of children ever born and of the number surviving (or dead). Under-reporting of deaths, usually as a result of failing to remember the birth and death of an infant who died soon after birth, can also lead to an under-estimation of mortality (Health Survey, 1999). As such, mortality levels derived by this method must be considered the minimum.

3.3 Adult Mortality <u>TOC</u>

The DSC had included a question on adult mortality and plausible estimates had been obtained at that time. In that Survey, enumerators were requested to ask the number of deaths in each household in the previous 12 months, by sex and age of the deceased. Table 3.1 shows the information obtained by using that information from DSC and applying the Preston and Coale (indirect) method of estimating adult mortality (United Nations, 1983). The difference of 8.3 years between the expectation of life at birth for females and that for males is large but not unprecedented (Huguet, 1997). A similar question was not included in the census as it was found that only about half of female deaths were reported in the DSC. Furthermore, the results obtained from the application of indirect techniques were not significantly different from what the United Nations assumes in its population projection for Cambodia.

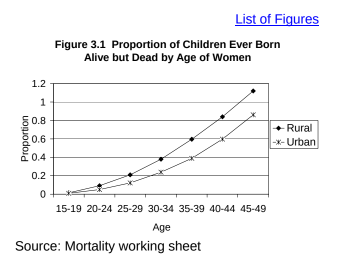
Table 3.1 Selected	I mortality indicators by sex,	Cambodia, 1995
--------------------	--------------------------------	----------------

			List of Table
Indicator	Both	Males	Females
	Sexes		
Percentage Completeness of death reporting	61.7	70.3	52.5
Estimated crude death rate	11.63	13.55	9.86
Estimated expectation of life at birth	54.38	50.34	58.62
Infant mortality rate	89.63	106.66	71.75

Source: The Population of Cambodia, 1980-1996, and projected to 2020 Jerrold W. Huguet, NIS, Phnom Penh

3.4 Estimation of Infant and Child Mortality Rates TOC

Table 3.2. presents census information on the average number of children ever born and children surviving by the age of women for Cambodia and also the indirect estimates of infant mortality rate (IMR), probability of dying between ages 1 and 5 (CMR) and life expectancy at birth (See Mortality working sheet). The table gives the same information for rural and urban areas. Figure 3.1 presents the proportion of children ever born alive but dead by age of women for urban and rural areas. The graph shows similar pattern for both urban and rural areas, although the proportion of children dead is higher in the rural areas for all age groups of women.



List of Table

Table 3.3 Mortality indicators by Sex

Indicator	Male	Female
Infant Mortality Rate	88	72
Child Mortality Rate	60	45
Expectation of Life at Birth	54.4	58.3
Source: Mortality working sheet		

For the estimation of mortality indicators, the mean age at childbearing has been estimated to be 28.87 (Table 2.2, Chapter II) for Cambodia. Based on that estimate. Table 3.3 shows some mortality indicators from the life tables obtained by applying the North Region Coale-Demeny model life tables to the information on children ever born and survivina. All estimates of mortality derived from this method are based on the mortality experience of children born to women who were aged 20-24 at the time of the census and refer to a reference period of January or February 1996. The same method was used to estimate mortality levels by sex. The infant mortality rate was estimated to equal 88 per 1,000 live births for males and 72 for females. The census results reconfirm the fact, also indicated by and demographic previous health surveys, that infant mortality rate of males is higher than that of females

(Huguet, 1997 and National Health Survey 1996, NIS).

Table 3.2	Indirect	t Estimatior	n of Early Age	e Morta	lity for Bot	h Sexes, C	ambodia	
Age of Women	Averag of Child	re number ren	Proportion	Age	Co	of Dying B bale-Demen	y Models	List of Table X
					()	Trussell Equ	uations)	
	Born	Surviving	Dead	Х	West	North	East	South
15-20	0.104	0.091	0.125	1	0.145	0.143	0.145	0.139
20-25	0.873	0.788	0.097	2	0.105	0.101	0.104	0.105
25-30	1.960	1.765	0.099	3	0.100	0.096	0.101	0.102
30-35	3.165	2.809	0.112	5	0.114	0.111	0.113	0.115
35-40	4.377	3.816	0.128	10	0.131	0.134	0.132	0.133
40-45	5.129	4.333	0.155	15	0.157	0.160	0.157	0.158
45-50	5.565	4.488	0.194	20	0.194	0.196	0.194	0.194
Mean Age	at Childbe	earing = 28.8	7					
Age of	f F	Reference		Сс	oale-Demen	v Models		
Wome		Date			Trussell Eq			
Infan	t Mortalit	y Rate	West		North	East	So	outh
15-20		, May-97	0.145		0.143	0.145		139
20-25		Feb-96	0.087	(0.080	0.092	0.	087
25-30		Mar-94	0.078	(0.069	0.085	0.	080
30-35		Nov-91	0.081	(0.071	0.089	0.	084
35-40		Mar-89	0.085		0.073	0.096	0.	090
40-45		Jun-86	0.094	(0.080	0.108	0.	099
45-50		Jun-83	0.106	(0.089	0.123	0.	110
Probability	of Dying	between Age	s 1 and 5					
15-20		May-97	0.083		0.114	0.058	0	.102
20-25		Feb-96	0.040		0.053	0.029		.037
25-30		Mar-94	0.034	(0.042	0.025	0	.031
30-35		Nov-91	0.036	(0.044	0.027	0	.034
35-40		Mar-89	0.039		0.046	0.030	0	.040
40-45		Jun-86	0.045		0.052	0.036	0	.049
45-50		Jun-83	0.054	(0.061	0.045	0	.063
Life Expe	ctancy at	Birth						
15-20		May-97	45.9		43.1	50.8		48.4
20-25		Feb-96	56.5		56.3	59.1		61.5
25-30		Mar-94	58.4		59.0	60.4		63.4
30-35		Nov-91	57.8		58.7	59.7		62.4
35-40		Mar-89	57.0		58.0	58.6		60.9
40-45		Jun-86	55.1		56.3	56.6		58.6
45-50		Jun-83	52.7		54.1	54		55.6

Table 3.2 Indirect Estimation of Early Age Mortality for Both Sexes, Cambodia

Source: Table D1 and Table D5

The child mortality rate (the probability of dying between exact age 1 and exact age 5 per 1,000 live births) was estimated to equal 60 for males and 45 for females. The corresponding expectation of life would be 54.4 years for males and 58.3 years for females.

				-				Lis	t of Table
Indica	ator	Laos		Vietna	Indonesi	Thailan	Myanm	Malaysi	
		PDR		т	а	d	ar	а	
IMR			90	36	46	30	71	8	
Life	Male		53	66	64	68	59	70	
Expectan cy at Birth	Female		55	70	68	72	63	75	

Table 3.4. Mortality Indicators for different countries

Source: Economic and Social Commission for Asia and the Pacific, Bangkok, 1999

Table 3.5 Mortality Indicators by Residence

	, ,		List of Table
Indicators	Cambodia	Urban	Rural
Infant Mortality Rate	80	65	82
Child Mortality Rate	53	39	55
Expectancy of Life at Birth	56.3	60.0	55.8

Source: Mortality working sheet

Table 3.4 shows the infant mortality rate and life expectancy at birth for selected countries neighboring Cambodia. Although, there has been improvements in health outcomes in the recent years, the main health indicators still clearly show that the health status of the people of Cambodia is among the lowest in Asia, but slightly better than in Lao PDR (Department of Planning and Health Information, 1999).

3.5 Rural-Urban Differentials (TOC)

After the introduction of a public health system and new modern medical technology which gradually became more available in urban than rural areas, the urban areas were able to achieve lower mortality levels than in rural areas in the developing countries. The same is true of Cambodia. Table 3.5 presents information on IMR, CMR, and life expectancy at birth for rural and urban areas. The IMR and CMR is higher in rural than in urban areas and similarly, the life expectancy at birth is higher for urban areas than that for rural areas.

3.6 Differentials in Mortality by Socio-economic Variables (TOC)

IMR is considered, as one of the main indicators of the socio-economic levels and general health conditions in a society. Substantial reductions in IMR may be achieved through modern public health systems and technology. Infant and child mortality is inversely associated with the household's socio-economic status, with the poorest socio-economic groups experiencing more than twice the level of mortality of the highest socio-economic group (Health Survey, 1999).

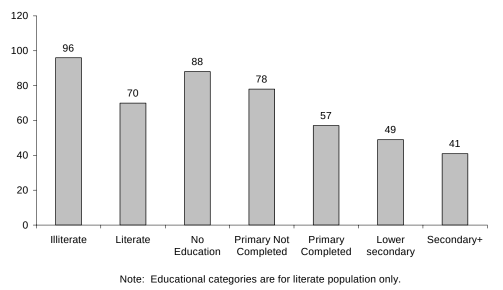


Figure 3.2 Infant Mortality Rate by Educational Category

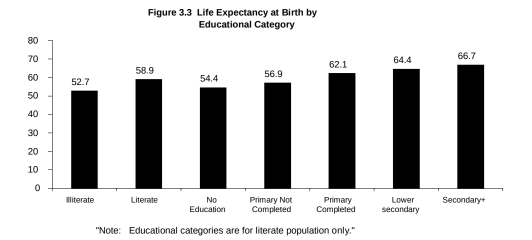
Source: Mortality working sheet

3.6.1 Education TOC

Infant and child mortality rates are higher for children of women with no education compared to those with some education (See mortality working sheet). Both indicators are higher for children of illiterate women than literate women (Fig 3.2). There is a significant difference between the infant mortality rate among children of literate women with no formal education and those with primary completed. The critical impact of education is probably at this primary education level. The IMR is almost half for children of women with secondary and higher level of education compared to women who had not completed primary level of education.

Similar pattern of differential effects of education is observed in the case of child mortality (See mortality working sheet). There is almost a one third reduction in child mortality for children of literate women when compared to those of illiterate women. The CMR is almost fifty percent lower for children of women with primary completed when compared to those women with no formal education. A similar pattern can be observed in the case of life expectancy at birth. The life expectancy at birth for children increases by 10 years when women have completed primary level compared to illiterate women. The life expectancy at birth is about five years greater for children of women who have completed only primary level (Fig 3.3). All these results confirm the urgent need to improve the educational level of women for reducing infant and child mortality and increasing life expectancy.

List of Figures



3.6.2 Economic Activity (TOC)

Considering the economic activity status of women, there is no difference in the IMR for employed and unemployed women (See mortality working sheet and figure 3.4). However, the IMR for children of economically inactive women is lower compared to economically active women. Children of women in the tertiary sector have a 40 percent lower IMR than for those in the primary sector, basically due to rural characteristics and being in the agricultural sector. The mortality level among children of women in the secondary sector falls in between the tertiary and the primary sectors.

List of Figures

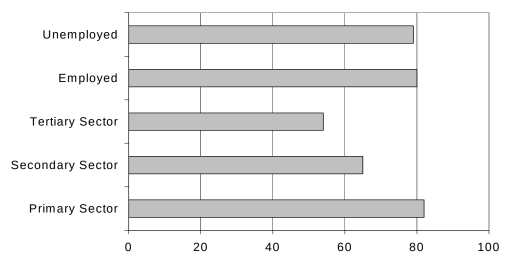
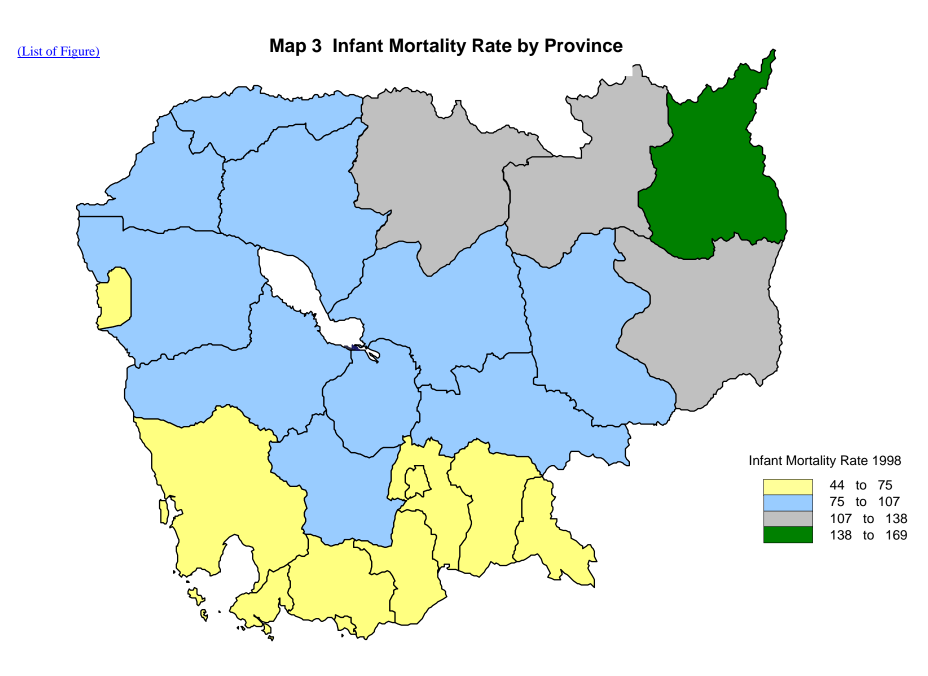


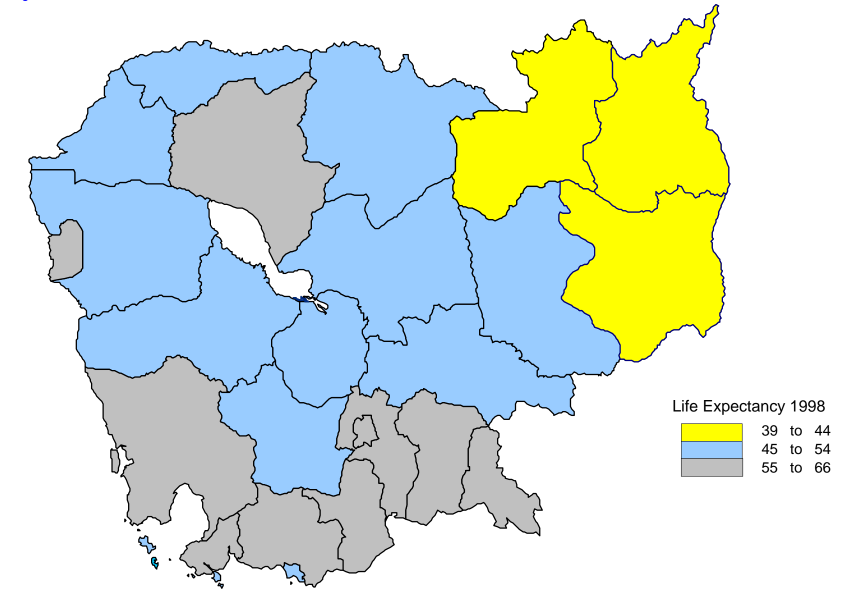
Figure 3.4 IMR for Economically Active Women by Industry and Employment Status

Source: Mortality working sheet



List of Figure

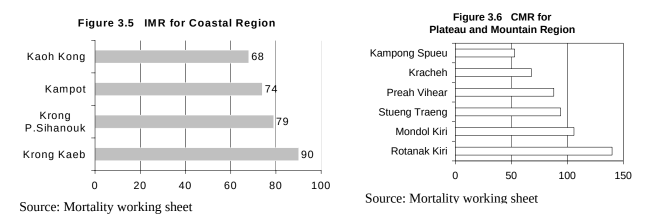
Map 4 Life Expectancy at Birth by Province



In the case of child mortality, the same pattern by economic activity and industry is observed. The differential in life expectancy at birth reveals the same pattern but in the reverse direction, as expected. For example, the life expectancy at birth is seven years higher for the children of women in the tertiary sector than for women in the primary sector. The life expectancy at birth for children of women in the secondary sector lies in between.

3.7 Provincial Differentials in Mortality <u>TOC</u>

Mortality working sheet in the appendix may be referred to for mortality indicators by provinces and other socio-economic characteristics. Figure 3.5 presents IMR for the Coastal region. Krong Kaeb has the highest IMR and Kaoh Kong the lowest. In the Plateau and Mountain region, the highest IMR is observed for Rotanak Kiri and the lowest in Kampong Spueu (See mortality working sheet). Similarly, in the Tonle Sap region, the highest IMR is observed in Pousat province and the lowest in Krong Pailin. In the Plains region, Kampong Cham and Phnom Penh have the highest and the lowest IMR respectively. Regarding CMR, the pattern is the same as IMR for all the regions and provinces. Phnom Penh province has the lowest IMR and CMR (44 and 22 respectively) and Rotanak Kiri has the highest IMR and CMR (169 and 140 respectively). It is obvious that the areas closer to the urban centres with health facilities have lower mortality rates and those in the remote areas or far away from the urban centres have higher mortality rate.



The reverse pattern can be observed in the life expectancy at birth. The highest life expectancy at birth is noted in Phnom Penh (See mortality working sheet) and the lowest in Rotanak Kiri, which is quite natural as mortality and life expectancy at birth have inverse relationship.

3.8 Conclusion <u>TOC</u>

Cambodia has high mortality rates compared to many other countries in the region. The provision of preventive health services, such as immunization, at village level has improved health outcomes in recent years, more significantly in the rural areas. But some negative factors, such as AIDS/HIV, the incidence of which is the highest in Asia, are also actively playing their roles; due to which the mortality levels of the country might go high in the future.

The estimated results show that IMR of males (88) is higher than that of females (77). The expectation of life was estimated to be 54.4 years for males and 58.3 years for females.

After the introduction of a public health system, the urban areas were able to achieve lower mortality levels, which can be considered as a natural process of development. This is confirmed by lower IMRs and CMRs and higher life expectancy at birth in urban areas than in rural areas.

The existence of an inverse relationship between education and mortality is proved by the fact that the IMR and CMR are higher when women have no education compared to when they have some. Both IMR and CMR are higher for children of illiterate women than literate women. In addition, the census confirms the positive relationship between education and life expectancy at birth.

The impact of economic activity on mortality is not clearly pronounced in the census: there is no difference in IMR for children of employed and unemployed women but children of economically inactive women have lower IMR compared to economically active women. However, there is strong indication of inverse relationship between mortality levels and employment by industrial sector. There is no difference in the life expectancy at birth for children of women who are economically active or employed or unemployed but, on the contrary, the differential effect of industrial sector is quite visible.

Regarding geographic differences, the coastal region has the lowest mortality level and the plateau and mountain region inhabited by ethnic minorities has the highest. It is obvious that the areas closer to the urban centers have lower mortality rates than those in the remote areas. The reverse pattern can be observed in the life expectancy at birth. The highest life expectancy at birth is observed in Phnom Penh and the lowest in Rotanak Kiri.

GLOSSARY

Adult Literacy Rate

Percentage of literate population aged 15 and more to total population aged 15 and over.

Age-Specific Fertility Rate (ASFR)

The number of births occurring during a 12 month period to women of a specified age group per women in that age group.

Child Mortality Rate (CMR)

The probability of dying between exact age 1 and exact age 5. The CMR is often approximated as the number of deaths of children ages 1-4 in a year per 1,000 live births in that year.

Children Ever Borne (Parity)

The number of children ever borne alive by a woman.

Economically active and Inactive Population

Economically Active population includes those who are employed and unemployed among population aged 7 and over. Unemployed is divided into unemployed (employed any time before) and unemployed (never employed any time before). Economically Inactive population includes homemakers, full time students, dependents, rentreceivers, retired people, and other categories of income recipients, and others who are neither employed nor unemployed and also do not come under any of the inactive categories mentioned.

The reference period for economic characteristics is the one year proceeding the census date. Main activity is defined as the activity during at least 6 months (183 days) or more during that year.

Educational Level

Educational level refers to completed level. The classification of educational level adopted in the census is shown below along with the corresponding grades completed (within brackets):

Primary Not Completed (1 to 5), Primary (6 to 8), Lower Secondary (9 to 11), Secondary School/Diploma (12 to 13), Undergraduate (14), Graduate/Degree Holder (15) and Post Graduate (16).

Industrial Sector

Industry (or branch of economic activity) refers to the activity of the establishment or enterprise in which the individual works. Industries are grouped according to following sectors:

Primary Sector: Agriculture, Hunting and Forestry, and Fishing.

Secondary Sector: Mining and Quarrying, Manufacturing, Electricity, Gas and Water supply, and Construction.

Tertiary Sector: Wholesale and retail trade and repair of motor vehicles, motorcycles and personal and household goods, hotels and restaurants, transport, storage and communication; financial intermediation, real estate, renting and business activities, public administration and defense, compulsory social security, education, health and social work, and other community, social and personal service activities, private households with employed persons, and extraterritorial organizations and bodies.

Infant Mortality Rate (IMR)

Number of deaths of children under one year of age during a year per 1,000 live births.

Life Expectancy of life at Birth (e0)

It is the average number of years that a member of a "cohort" of births would be expected to live if the cohort were subject to the mortality conditions expressed by a particular set of "age specific mortality rates".

Literacy

Ability to read and write with understanding in any language. By definition all children of the age of 6 years or less are treated as illiterate.

Mean Age of Child Bearing

The average age at which a mortality free "cohort" of women bear their children according to a set of "age-specific fertility rates".

Natural Regions

The Natural Regions and the provinces falling in each of them are given below: *Plains:* Phnom Penh, Kandal, Kampong Cham, Svay Rieng, Prey Veaeng and Takaev, *Tonle Sap:* Kampong Thum, Siem Reab, Bat Dambang, Pousat, Kampong Chhnang, Banteay Mean Chey, Otdar Mean Chey and Krong Pailin. *Coastal:* Krong Preah Sihanouk, Kampot, Krong Kaeb and Kaoh Kong.

Plateau and Mountain: Kampong Spueu, Stueng Traeng, Rotanak Kiri, Mondol Kiri, Kracheh and Preah Vihear.

Sex Ratio

Number of males per 100 females in a population.

Singulate Mean Age at First Marriage (SMAM)

This is an indirect method to estimate mean age at first marriage. This method is used to approximate the mean number of years lived by an assumed cohort of women before their first marriage on the basis of the data on the percentage never-married or single by age.

Total fertility rate (TFR)

The number of children that a woman would have in her lifetime if she followed a given set of age-specific fertility rates. The TFR is calculated by adding up the ASFRs and multiplying the sum by 5.

Urban and Rural

In all provinces, districts containing provincial headquarter towns are treated as urban areas. Krong Preah Sihanouk, Krong Kaeb and Krong Pailin are treated as entirely urban. In Phnom Penh municipality, the four districts or khands of Doun Penh, Chamkar Mon, Prampir Meakkakra and Tuol Kouk are classified as urban. All the remaining areas in the country are treated as rural.

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Annex 1



Royal Government Of Cambodia General Population Census of Cambodia, 1998



FORM A HOUSELIST

Page Number. Total number of pages for the E.A

STRICTLY CONFIDENTIAL

Identifica	tion Part	ticulars												
			Kł	net / Krong			Srok / Khand		Khum / Sangkat		Phum / Mondol	Enumeratio	on Area No.	
Name														
Code														
Building	/ Structu	ure and H	Househo	Id Particulars	5									
Line No.	Buildi Numb	ing / Stru ber	ucture		nt construction uilding/Struct		1: Residence 2: Residence & Shop	Household No.	Particulars of Head of Household		Number of persons usua	Ily living in the househol	d	R
				Wall	Roof	Floor	3: Residence & Workshop 4: Residence & any other establishment (specify) <i>(Enter Code)</i>		Name	Sex 1: Male 2: Female (Enter Code)	Males	Females	Persons	
1		2		3	4	5	6	7	8	9	10	11	12	
1														
2														
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* KEY TO Wall Mat					(** Count t		of entries and give total) **Total terial (Column 4)		Floor Material (Column 5)	Total				
1. Bambo 2. Earth 3. Wood 4. Concre	o / Thatc / Plywood ete / Brick ised Iron os cemei	ch / Grass d < / Stone i / Alumin nt sheets	ium / Ot	s her metal shee	ets	1. Bambo 2. Tiles 3. Wood 4. Concre 5. Galvar 6. Asbest	terial (Column 4) po / Thatch / Grass / Plywood tet / Brick / Stone nised Iron / Aluminium / Other meta tos cement sheets / Synthetic material sheets	l sheets	1. Earth / Clay 1. Earth / Clay 2. Wood / Bamboo planks 3. Cement / Brick / Stone 4. Polished stone 5. Parquet / Polished wood 6. Mosaic / Ceramic tiles 7. Other (specify)		Name of Enumerator: Signature Name of Supervisor:	Date	_	
8. Other (8. Other ((specify)				Signature	// Date		



Royal Government Of Cambodia General Population Census of Cambodia, 1998



STRICTLY CONFIDENTIAL

FORM B HOUSEHOLD QUESTIONNAIRE PART 1

Annex 2

	Khet / Kr	ong	Srok / Khano		Khum / S	Sangkat	Phum /	Mondol		Enume Area		E	uilding N	lo.	Hous	ehold No.		e of Head of ousehold
Name																		
Code																		
			Population Partice Statement 1.1:		al Member	s Present o	on Census Nig	ght	Sta	tement 1	.2:	Visitors Pre	sent on C	Census Night				
	Household / ulation	SI. No.	Full Name	F		p to Head of ehold	1: Male	(SI. No.	Full	Name I	Relationship to Househo		Sex 1: Male			ual Resid	
(Give appro	opriate code in ox below)						2: Female (Enter Code)						2: Female (Enter Code)		Within Cambo Give name of dist write name of prov	rict and	Outside Cambodia Give name of
1: Normal or		1	2		3	3	4		_							within brackets		country
Household	1	1							1		2	3		4		5		6
2: Institutiona	al Household *	2							2									
3: Homeless	Household *	3							3	-								
		4							4									
4: Boat Popu	lation*	5							5									
5: Transient		6							6									
(Specify lo	ocation)	7							7									
		8							8									
		9							9									
		0							7									
L									0									

Statement 1.3: Usual Members Absent on Census Night

SI. No.	Full Name	Relationship to Head of Household	Sex	Age	Location on C	Census Night	How long Absent	Total No. of Persons in Statement 1.1
			1: Male		Within Cambodia	Outside Cambodia	(in completed months)	
			2: Female (Enter Code)		Give name of district and write name of province within	Give name of country	Write 0 for less than 1 month	
			(Enter Code)		brackets		THIOHUI	Total No. of Persons in Statement 1.2
1	2	3	4	5	6	7	8	
1								
2								
3								Total No. of Persons in Statements 1.1 and 1.2
4								Statements 1.1 driu 1.2
5								

Number of Form B used for the Household	Name	Signature	Day Month Year
*In these cases, fill-in only Identification Particulars. Population Particulars in Statements 1.1, 1.2 and 1.3 are not to be collected in these cases.	Enumerator:		
	Supervisor:		

FORM B HOUSEHOLD QUESTIONNAIRE PART 2: INDIVIDUAL PARTICULARS

	FOR ALL PERSONS													
SI. No.	Full Name	Relationship	Sex	Age	Marital Status	Mother Tongue	Religion	Birth Place			Previous Residence	Duration of Stay	Reason for Migration	
1	2	3	4	5	6	7	8	9			10	11	12	
	Names of Usual Members Present and Visitors (Please refer to Statements 1.1 and 1.2 in Part 1)	Relationship to Head of Household (Enter Code from list below)	1: Male 2: Female <i>(Enter Code)</i>	Age in completed years 00: Less than 1 year 01: 1 year 02: 2 years	Marital Status 1: Never Married 2: Married 3: Widowed 4: Divorced 5: Separated <i>(Enter Code)</i>	Mother Tongue 1: Khmer 2: Vietnamese 3: Chinese 4: Lao 5: Thai 6: French 7: English 8: Other (specify)	Religion 1: Buddhism 2: Islam 3: Christianity 4: Other (specify)	If in another village, give name of district of that village and write name of province within brackets.		ime of	Where have you been living before? If always lived in this village, enter code 1 and skip to 13. If in another village give name of district of that village and write name of province within brackets. If outside Cambodia write name of Country.	How long have you lived in this village? (Enter Code from list below)	Give reason for change of residence, if present residence is different from previous residence. (Enter Code from list below)	
1														
2														
3														
4														
6														
7														
8														
9														
0														

Codes for Column 3 Relationship to Head of Household

1: Head

- 2: Wife / Husband
- 3: Son / Daughter 4: Father / Mother
- 5: Grand Child
- 6: Other Relative
- 7: Non-relative

Codes for Column 11 Duration of Stay

00: Less than 1 year 01: 1 to less than 2 years 02: 2 to less than 3 years

10: 10 to less than 11 years

20: 20 to less than 21 years

97: 97 to less than 98 years 98: 98 years and over

Codes for Column 12 Reason for Migration

- 1: Transfer of work place 2: In search of employment

3: Education

4: Marriage 5: Family moved

6: Natural calamities or insecurity7: Repatriation or Return after displacement

8: Visiting only

9: Other (specify)

	FOR ALL PERSONS															
Literacy	Full Tim	e Educatio	n	Main Activity	Employ	ment Period	Осси	pation			Employment Status	Industr	y, Trade or Servi	се		Sector of Employment
13		14		15		16		7			18		19		20	
Can you read and write with understanding in any language? 1: Yes 2: No <i>(Enter Code)</i>	(a) Have you ever attended School/ Educational Institution? 1: Never 2: Now 3: Past (Enter Code)	What is th grade cor	(b) ne highest mpleted? <i>nde from list</i>	Main activity during last year <i>(Enter Code from list below)</i>	No. of mor in the last	nths employed 12 months	Name of	Dccupatior			Employment Status / Class (Enter Code from list below)	Nature of In			Sector in which Employed (Enter Code from list below)	
1																

Codes for Column 14 (b) What is the highest grade completed?

For Never in 14 (a) put dash (–) For Now or Past in 14 (a), Code as follows:-00: No class completed 01: Class 1 completed 02: Class 2 completed

11: Class 11 completed 12: Class 12 completed 13: Secondary School / Certificate / Diploma 14: Undergraduate 15: Graduate / Degree holder 16: Postgraduate

17: Other (specify)

Codes for Column 15 Main Activity During Last Year

1: Employed (Fill in Cols. 16 to 20)

- 2: Unemployed (Employed any time before) (Fill in Cols. 16 to 20 for last employment) 3: Unemployed (Never employed any time before) Inactive
- 4: Home maker
- 5: Student
- 6: Dependent
- 7: Rent-receiver, Retired or other income recipient
- 8: Other (Specify)
- (For codes 3 to 8, put dash () in Cols. 16 to 20)

Codes for Column 18 Employment Status

1: Employer 2: Paid employee 3: Own - account worker 4: Unpaid family worker 5: Other (specify)

Codes for Column 20 Sector of Employment

- 1: Government
- 2: State-owned enterprise (Parastatal) 3: Cooperative 4: Private

- 5: Other (specify)

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SI. No.	Full Name	SI No. in Col. 1 of Part 2		Fertility Information							
1	2	3		4							
				Number of Children Born (Give number in two digits like 01, 02,10, 11 etc. If none, write 00)						Birth in the last 12 nonths	
			How many children h alive to the w	alive to the woman ?			Any child born alive to the woman during the last 12 months? (Give actual number like 1,2, If none, write 0)				
			(a) Male	(b) Female	(c) Male	(d) Female	(e) Male	(f) Female	Male	Female	
1											
2											
3											
4											
5											
6											
7											
8											
9											
0											

FORM B: HOUSEHOLD QUESTIONNAIRE PART 3: FERTILITY INFORMATION OF FEMALES AGED 15 AND OVER LISTED IN COLUMN 2 OF PART 2

FORM B HOUSEHOLD QUESTIONNAIRE PART 4: HOUSING CONDITIONS AND FACILITIES** (Enter Code in the box below)

On what basis does the household occupy this dwelling?	Main source of light	Main cooking fuel	Toilet facility within premises	Main source of drinking water supply	No. of rooms occupied by household (exclude kitchen, bathroom, toilet and storeroom)
1	2	3	4	5	6
1: Owner occupied 2: Rent 3: Not owner, but rent free 4: Other (specify)	1: City power 2: Generator 3: Both city power and generator 4: Kerosene 5: Candle 6: Battery 7: Other (specify)	1: Firewood 2: Charcoal 3: Kerosene 4: Liquefied Petroleum Gas (LPG) 5: Electricity 6: None 7: Other (specify)	1: Available 2: Not available	1: Piped water 2: Tube / pipe well 3: Dug well 4: Spring, river, stream, lake / pond, rain 5: Bought 6: Other (specify)	1: One Room 2: Two Rooms 3: Three Rooms 4: Four Rooms 5: Five Rooms 6: Six Rooms 7: Seven Rooms 8: Eight Rooms and above

**Part 4 need not be filled-in for Institutional and Homeless Households and for Boat and Transient Population.

	Birth order of last year's births							
		Number of			•			
	Number of	Births in					_	
Age Group	Females	the last year	1	2	3	4	5+	
Cambodia - Total								
Camboula Total		(i) All Females	aged 15 and al	bove bearing ch	nildren durinc	the last y	rear	
		()		J		, , ,		
TOTAL	275430	285683	54232	54157	47733	37477	92084	
45 40	45070	40040	10100	0045	070	4.50	0.44	
15 - 19 20 - 24	15979 53579		13138 23705	2315 19383	372 8188	153 2226	241 1124	
25 - 29	76884		12055	21554	22155	14059	9338	
30 - 34	62144		3646	7752	11926	13699	27558	
35 - 39	42258		1114	2243	3812	5436	31947	
40 - 44	18992		381	661	936	1426	16919	
40 - 44 45 - 49	4963		168	216	281	407	4518	
40 - 40 50+	631		25	33	63	71	439	
50+	001	051	23		05	11	433	
		((ii) Illiterate					
TOTAL	110770	115331	17326	17743	16660	15050	48552	
TOTAL	110770	110001	17520	17745	10000	10000	40002	
15 - 19	5662	5758	4405	976	182	82	113	
20 - 24	19277		7678	6997	3348	1054	599	
25 - 29	24897		3269	5965	6864	5247	4382	
30 - 34	26222		1233	2462	4027	5285	14330	
35 - 39	22887		505	962	1695	2553	18386	
40 - 44	8897		134	272	379	601	8116	
45 - 49	2549		88	92	131	190	2350	
50+	379		14	17	34	38	276	
			(iii) Literacy Not	Reported				
				Reported				
TOTAL	276	282	75	68	38	32	69	
15 - 19	24	24	20	4 -				
20 - 24	69		26	28	8	2	5	
25 - 29	92		21	26	17	19	12	
30 - 34	41		4	6	9	5	18	
35 - 39	30		4	1	4	5	18	
40 - 44	15		-	3	-	-	12	
45 - 49	5	5 5	-	-	-	1	4	
50+	-	· -	-	-	-	-	-	
			(iv) Lite	erate				
TOTAL	164384	170070	36831	36346	31035	22395	43463	
15 - 19	10293	10437	8713	1335	190	71	128	
20 - 24	34233		16001	12358	4832	1170	520	
25 - 29	51895		8765	15563	15274	8793	4944	
30 - 34	35881		2409	5284	7890	8409	13210	
35 - 39	19341		605	1280	2113	2878	13543	
40 - 44	10080		247	386	557	825	8791	
45 - 49	2409		80	124	150	216	2164	
50+	252		11	16	29	33	163	
	-			_	-			

	Birth order of last year's births								
		Number of			-				
	Number of	Births in	4	0	2	4	Γ.		
Age Group	Females	the last year	1	2	3	4	5+		
Cambodia - Total									
			(v) Literate with	out Educational	l level				
	004	0004	0.4.0		005		4004		
TOTAL	2211	2331	312	303	335	320	1061		
15 - 19	80) 81	64	13	2	-	2		
20 - 24	300		136	94	49	22	7		
25 - 29	463	3 491	74	114	134	95	74		
30 - 34	566	586	23	45	99	122	297		
35 - 39	491	519	11	32	38	64	374		
40 - 44	217		1	1	8	11	215		
45 - 49	83		3	4	5	5	82		
50+	11	11	-	-	-	1	10		
		(vi) Primary Not Completed							
TOTAL	109828	3 113780	21912	21394	19661	15913	34900		
15 - 19	6773	6866	5664	919	142	55	86		
20 - 24	21908		9782	8006	3284	856	408		
25 - 29	31180		4480	8343	9345	6106	3833		
30 - 34	25209		1385	2920	4862	5938	11036		
35 - 39	15369	9 16204	393	836	1531	2231	11213		
40 - 44	7504	8011	149	276	385	566	6635		
45 - 49	1721	1951	52	82	96	140	1581		
50+	164	164	7	12	16	21	108		
			(vii) Primary Scł	nool					
TOTAL	37317	38405	10502	10387	8100	4650	4766		
15 - 19	2895	5 2932	2500	347	39	14	32		
20 - 24	9303		4505	3382	1256	239	82		
25 - 29	14697	7 15064	2738	4957	4402	2110	857		
30 - 34	6841	7090	586	1386	1957	1762	1399		
35 - 39	1933	3 2051	110	233	322	349	1037		
40 - 44	1270) 1383	54	63	84	132	1050		
45 - 49	328		8	16	29	39	279		
50+	50	50	1	3	11	5	30		
			(viii) Lower Seco	ondary level					
TOTAL	4400	40040	0070	2000	0.400	4000	0040		
TOTAL	11927	7 12346	2970	3282	2486	1292	2316		
15 - 19	502		445	51	6	2	8		
20 - 24	2174		1194	747	215	44	19		
25 - 29	4316		950	1667	1212	426	156		
30 - 34	2536		270	648	807	506	396		
35 - 39	1234		62	123	168	187	773		
40 - 44	920		36	29	62	97	766		
45 - 49	226		11	16	15	25	188		
50+	19) 19	2	1	1	5	10		

		Number of	I	Birth order of la	st year's birth	S	
Age Group	Number of Females	Births in the last year	1	2	3	4	5+
Cambodia - Total			(ix) Secondary	School/Diploma	L		
TOTAL	270	7 2798	984	866	409	186	353
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	3 50 111 61 26 13 3	1 507 0 1136 3 638 1 278 7 146	36 355 447 118 21 4 2 1	5 115 447 236 44 13 6 -	26 170 148 47 14 3 1	8 51 69 36 15 6 1	3 21 67 130 100 27 5
			(x) Undergradua			_	_
TOTAL	6	0 64	23	20	8	5	8
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1 1 1	9 20	2 5 10 2 1 - 3	3 7 8 2 - -	1 1 2 2 - - -	- 1 2 1 - -	- - 1 3 3 1 -
			(xi) Graduate/D	egree Holder			
TOTAL	18	5 192	89	67	20	8	8
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		5 75 6 70	14 50 19 6 -	5 18 37 6 1 -	- 1 5 9 2 2 1 -	- 1 3 2 2 -	- 1 2 1 4 -
			(xii) Post Gradu	ate			
TOTAL	3	6 37	21	9	4	1	2
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1: 1:		3 10 5 1 2 -	- 2 3 3 1 -	- 1 2 - 1 -	- - - 1 -	- - - 2 - - -

		Number of		Birth order of	last year's bir	ths	
Age Group	Number of Females	Births in the last year	1	:	2 3	4	5+
Cambodia - Total			(xiii) Other Edu	ucation			
TOTAL	2	5 27	7 3	;	3 4	4	13
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		1 2 2 2 2 3 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7	2 - 3 - 7 - 7 1	· :	 2 - - 1 - 1 1 1 - 1 - 1	- - 1 2 - 1	- - 1 4 4 4
			(xiv) Educatior	nal level Not Re	eported		
TOTAL	8	8 90) 15	5 1:	5 8	16	36
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1 2 2 1 1	2 2 3 13 0 20 2 22 5 15 4 16 2 2 -	3 6 2 6 2 1 5 -			6	1 2 11 6 14 2

(*) Applicable only to Literate Persons

	Birth order of last year's births						
	Ni	Number of					
Age Group	Number of Females	the last year	1	2	3	4	5+
Cambodia - Urban		-					
Camboola - Orban		(i) All Females a	aged 15 and ab	ove bearing ch	ildren during	the last ye	ar
TOTAL	37035	38456	8281	8442	6537	4876	10320
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1884 6651 10689 8728 5753 2528 706 96	6788 10987 9080 6073 2722 6 802	1546 3278 2292 805 242 74 39 5	275 2318 3463 1662 530 133 51 10	44 842 2775 1889 719 196 62 10	12 233 1536 1826 888 287 83 11	31 117 921 2898 3694 2032 567 60
001				10	10		00
			(ii) Illiterate				
TOTAL	11552	12051	1773	1922	1733	1617	5006
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	512 1783 2415 2851 2616 1025 308 42	1826 2499 2978 2756 1093 341 42	392 738 365 184 63 15 14 2 (iii) Literacy Not	88 639 630 340 158 46 17 4 Reported	18 306 629 464 239 53 20 4	5 87 496 604 305 89 27 4	13 56 379 1386 1991 890 263 28
TOTAL	50	51	13	17	12	5	4
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1 13 24 4 8 	13 25 4	1 4 7 - 1 - -	- 9 7 1 - - -	- 8 3 1 - -	- - 3 - 2 - - -	- - - 4 - -
			(iv) Literate				
TOTAL	25433	26354	6495	6503	4792	3254	5310
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1371 4855 8250 5873 3129 1503 398 54	4949 8463 6098 3309 1629 461	1153 2536 1920 621 178 59 25 3	187 1670 2826 1321 372 87 34 6	26 536 2138 1422 479 143 42 6	7 146 1037 1222 581 198 56 7	18 61 542 1512 1699 1142 304 32

		Number of	I	Birth order of la	ast year's birth	IS	
Age Group	Number of Females	Births in the last year	1	2	3	4	5+
Cambodia - Urban			(v) Literate with	out Educationa	ıl level		
TOTAL	281	302	47	43	38	46	128
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	8 36 67 79 57 19 13	36 36 7 71 81 65 9 22 3 17	8 - 18 11 6 3 - 1	9 19 8 7 -	4 12 12 7 1 2	- 5 16 18 4 2 1	- 13 37 44 19 13 2
		(vi) Primary Not Completed					
TOTAL	13015	5 13502	2665	2705	2380	1962	3790
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	664 2316 3587 3187 2038 958 235 30	5 2364 7 3692 7 3296 8 2146 9 1035 5 267	546 1098 656 245 78 26 15 1	103 828 1046 496 169 46 13 4	12 312 1002 677 266 92 18 1	4 86 632 738 372 102 24 4	7 40 356 1140 1261 769 197 20
			(vii) Primary Scl	hool			
TOTAL	7122	2 7371	2089	2071	1437	848	926
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	502 1525 2640 1444 606 314 79 12	5 1555 0 2709 4 1508 5 648 4 339 9 94	429 819 612 165 46 16 2	58 526 953 397 103 27 6 1	9 155 722 401 111 23 13 3	3 41 288 319 127 52 17 1	7 14 134 226 261 221 56 7
			(viii) Lower Sec	ondary level			
TOTAL	3526	3640	1052	1143	724	332	389
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	173 682 1336 788 326 164 50 7	2 693 6 1360 8 819 6 344 4 177 0 61	149 387 352 113 32 13 5 1	22 236 565 241 61 8 9 1	4 - 55 322 250 68 19 5 1	11 88 125 65 31 11	4 33 90 118 106 31 3

	Birth order of last year's births Number of							
Age Group	Number of Females	Births in the last year	1	2	3	4	5+	
Cambodia - Urban			(ix) Secondary	School/Diplom	а			
TOTAL	1284	1325	550	464	188	54	69	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	23 269 548 307 79 37	274 3 558 7 323 9 82 7 41 3 19	21 195 241 76 13 2 1 1	4 66 224 138 22 4 6	8 75 72 24 5 3 1	2 12 19 9 8 3 1	3 6 18 14 22 6	
		(x) Undergraduate						
TOTAL	33	3 35	14	16	4	1	-	
15 - 1920 - 2425 - 2930 - 3435 - 3940 - 4445 - 4950+		8 8 2 13 8 8	- 4 8 - 1 - 1 - (xi) Graduate/D	- 2 5 7 2 - - - -	1 - 1 - - -	- 1 - - - -		
TOTAL	133	3 139	59	53	16	6	5	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	14 57 48 14	51 51 51 5 8	10 33 12 4 -	3 13 30 6 1 -	- 1 4 6 2 2 1 -	- 1 2 1 2 -	- - 1 3 -	
			(xii) P	ost Graduate				
TOTAL	24	25	15	5	4	1	-	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		7 7 8 8 8 3 3	3 6 3 1 2 -	- - 3 2 - -	- 1 2 - 1 -	- - - 1 -	- - - - -	

		Number of		Birth order of last year's births				
Age Group	Number of Females	Births in the last year		1	2	3	4	5+
Cambodia - Urban			(xiii) Othe	r Education				
TOTAL	:	5	5	1	2	-	1	1
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		- 1 1 - 1 1 1 -	- 1 - 1 1 1 -	- 1 - - - -	- 1 - 1 - 1 -	- - - - - -	- - - 1 - -	- - - 1
			(xiv) Educ	ational level No	ot Reported			
TOTAL	10	D 1	10	3	1	1	3	2
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	:	- 1 1 2 2 -	- 1 1 4 2 2 -	- 1 1 - - -	- - 1 - -	- - 1 - - -	- - 1 2 - -	- - - 2 -

(*) Applicable only to Literate Persons

	Birth order of last year's births						
	Number of	Number of Births in					
Age Group	Females	the last year	1	2	3	4	5+
Cambodia - Rural		(i) All Females	aged 15 and	above bearing	ı children duri	ng the last	year
TOTAL	238395	5 247227	45951	45715	41196	32601	81764
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	14095 46928 66195 53416 36505 16464 4257 535	3 47838 5 68174 5 55501 5 38479 4 17601 7 4788 5 535	11592 20427 9763 2841 872 307 129 20	2040 17065 18091 6090 1713 528 165 23	328 7346 19380 10037 3093 740 219 53	141 1993 12523 11873 4548 1139 324 60	210 1007 8417 24660 28253 14887 3951 379
		(ii) Illiterate				
TOTAL	99218	3 103280	15553	15821	14927	13433	43546
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	5150 17494 22482 2337 2027 7872 224 337	4 17850 2 23228 1 24359 1 21345 2 8409 1 2510	4013 6940 2904 1049 442 119 74 12	888 6358 5335 2122 804 226 75 13	164 3042 6235 3563 1456 326 111 30	77 967 4751 4681 2248 512 163 34	100 543 4003 12944 16395 7226 2087 248
		(iii) Literacy N	lot Reported			
TOTAL	226	6 231	62	51	26	27	65
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	23 56 68 37 22 15	56 56 38 70 7 38 2 24 5 15	19 22 14 3 - -	4 19 19 5 1 3 -	- 8 9 6 3 - -	- 26 5 3 - 1	5 12 18 14 12 4
		(iv) Literate				
TOTAL	138951	1 143716	30336	29843	26243	19141	38153
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	8922 29378 43645 30008 16212 8577 2011 198	3 29932 5 44876 3 31104 2 17110 7 9177 1 2273	7560 13465 6845 1788 427 188 55 8	1148 10688 12737 3963 908 299 90 10	164 4296 13136 6468 1634 414 108 23	64 1024 7756 7187 2297 627 160 26	110 459 4402 11698 11844 7649 1860 131

		Birth order of last year's births								
Age Group	Number of Females	Births in the last year	1	2	3	4	5+			
Cambodia – Rural	(v) Literate without Educational level									
TOTAL	1930) 2029	265	260	297	274	933			
15 - 1920 - 2425 - 2930 - 3435 - 3940 - 4445 - 4950+	72 264 396 487 434 198 70	4 272 5 420 7 505 4 454 3 214 0 82	56 118 63 17 8 1 2 -	13 85 95 37 25 1 4	2 45 122 87 31 7 3	17 79 104 60 9 4 1	2 7 61 260 330 196 69 8			
(vi) Primary Not Completed										
TOTAL	96813	3 100278	19247	18689	17281	13951	31110			
15 - 1920 - 2425 - 2930 - 3435 - 3940 - 4445 - 4950+	6109 19592 27593 22022 13331 6546 1486 134	2 19972 3 28415 2 22845 14058 6976 5 6976 5 1684	5118 8684 3824 1140 315 123 37 6	816 7178 7297 2424 667 230 69 8	130 2972 8343 4185 1265 293 78 15	51 770 5474 5200 1859 464 116 17	79 368 3477 9896 9952 5866 1384 88			
	(vii) Primary School									
TOTAL	30195	5 31034	8413	8316	6663	3802	3840			
15 - 1920 - 2425 - 2930 - 3435 - 3940 - 4445 - 4950+	2393 7778 12057 5397 1327 956 249	3 7909 7 12355 7 5582 7 1403 6 1044 9 277	2071 3686 2126 421 64 38 6 1	289 2856 4004 989 130 36 10 2	30 1101 3680 1556 211 61 16 8	11 198 1822 1443 222 80 22 4	25 68 723 1173 776 829 223 23			
	(viii) Lower Secondary level									
TOTAL	8401	8706	1918	2139	1762	960	1927			
15 - 1920 - 2425 - 2930 - 3435 - 3940 - 4445 - 4950+	329 1492 2980 1748 908 756 176	2 1526 3051 3051 3 1808 3 969 5 813 5 194	296 807 598 157 30 23 6 1	29 511 1102 407 62 21 7	2 160 890 557 100 43 10	2 33 338 381 122 66 14 4	4 15 123 306 655 660 157 7			

		Number of	Birth order of last year's births						
Age Group	Number of Females	Births in the last year	1	2	3	4	5+		
Cambodia - Rural	(ix) Secondary School/Diploma								
TOTAL	1423	3 1473	434	402	221	132	284		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	19 232 562 300 182 100 21	2 233 2 578 6 315 2 196 0 105 1 25 5 5	15 160 206 42 8 2 1 -	1 49 223 98 22 9 -	18 95 76 23 9 -	6 39 50 27 7 3	- 15 49 116 78 21 5		
			(x) Undergrad	uate					
TOTAL	27	7 29	9	4	4	4	8		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		2 2 2 2 7 7 7 7 5 5 1 3 3 3	2 1 2 - - 2 - - (vi) Graduate/	- 1 2 1 - - - - 2 Degree Holder	- 2 1 - - -	- 1 2 1 - -	- - 1 3 3 1 -		
	_					_			
TOTAL	52	2 53	30	14	4	2	3		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	24 18 ;;		4 17 7 2 - -	- 2 5 7 - - -	- 1 3 - - -	- - 1 - - -	- - 1 - 1 -		
	(xii) Post Graduate								
TOTAL	12	2 12	6	4	-	-	2		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+		 6 6 2 2 3 3 1 1 	- 4 2 - - -	- 2 - 1 1 -		- - - - - -	- - - 2 - -		

		Number of	I	Birth order of last year's births			
Age Group	Number of Females	Births in the last year	1	2	3	4	5+
Cambodia - Rural			(xiii) Other Ed	lucation			
TOTAL	2	0 22	2 2	1	4	3	12
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+			3 - 5 - 5 1 5 1 	- - 1 - - - -	- - 1 1 1 1 -	- - 1 1 - 1 -	- - 1 4 3 -
TOTAL	73	3 80		nal level Not F 14	7	13	34
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1: 1: 1: 1: 1: 1:	9 19 3 18 3 13	2 5 9 5 3 - 3 -	- 6 - 1 1 -	- 3 2 2 -	- - 3 5 4 1 -	1 2 11 6 12 2

(*) Applicable only to Literate Persons

Annex 3 Table D2. Females aged 15 and above bearing children during last year by Age, Economic Activity Status and Births during last year by Birth Order.

	Birth order of last year's births								
		Number of							
Age Group	Number of E Females th		1	2	3	4	5+		
	i cinales a	no laot your	1	2	0	Т	01		
Cambodia - Total		/		h a a n'in ai a h-llalai					
		(1) All Females	bearing childre	en during last y	'ear			
TOTAL	275430	285683	54232	54157	47733	37477	92084		
15 - 19	15979	16219	13138	2315	372	153	241		
20 - 24	53579	54626	23705	19383	8188	2226	1124		
25 - 29	76884	79161	12055	21554	22155	14059	9338		
30 - 34	62144	64581	3646	7752	11926	13699	27558		
35 - 39	42258	44552	1114	2243	3812	5436	31947		
40 - 44	18992	20323	381	661	936	1426	16919		
45 - 49	4963	5590	168	216	281	407	4518		
50+	631	631	25	33	63	71	439		
		(i	i) Economicall	ly Active Fema	ales - Employe	d			
TOTAL	213150	221128	39605	40697	36789	29442	74595		
15 - 19	11504	11665	9430	1700	260	113	162		
20 - 24	40466	41247	17476	14776	6380	1747	868		
25 - 29	59146	60908	8801	16150	17235	11197	7525		
30 - 34	48505	50424	2628	5699	9079	10720	22298		
35 - 39	33724	35508	818	1658	2847	4192	25993		
40 - 44	15288	16344	296	512	727	1097	13712		
45 - 49	4016	4531	139	177	215	321	3679		
50+	501	501	17	25	46	55	358		
	(iii) Economically Active Females - Unemployed								
TOTAL	7437	7678	2229	1599	1177	845	1828		
15 - 19	698	707	590	87	13	5	12		
20 - 24	1819	1855	955	586	221	61	32		
25 - 29	2033	2081	483	598	507	282	211		
30 - 34	1490	1552	146	228	318	321	539		
35 - 39	918	972	43	69	96	136	628		
40 - 44	370	396	10	22	18	29	317		
45 - 49	95	101	2	7	3	9	80		
50+	14	14	-	2	1	2	9		
	(iv) Economically Inactive Females								
TOTAL	54843	56877	12398	11861	9767	7190	15661		
15 - 19	3777	3847	3118	528	99	35	67		
20 - 24	11294	11524	5274	4021	1587	418	224		
25 - 29	15705	16172	2771	4806	4413	2580	1602		
30 - 34	12149	12605	872	1825	2529	2658	4721		
35 - 39	7616	8072	253	516	869	1108	5326		
40 - 44	3334	3583	75	127	191	300	2890		
45 - 49	852	958	27	32	63	77	759		
50+	116	116	8	6	16	14	72		

Annex 3 Table D2. Females aged 15 and above bearing children during last year by Age, Economic Activity Status and Births during last year by Birth Order.

	Birth order of last year's births							
	Number of	Number of Births in						
Age Group	Females	the last year	1	2	3	4	5+	
Cambodia - Urban				s bearing child	Iron during k	act voor		
				s bearing child	lien duning la	ast year		
TOTAL	37035	38456	8281	8442	6537	4876	10320	
15 - 19	1884		1546	275	44	12	31	
20 - 24	6651	6788	3278	2318	842	233	117	
25 - 29	10689		2292	3463	2775	1536	921	
30 - 34	8728		805	1662	1889	1826	2898	
35 - 39	5753		242	530	719	888	3694	
40 - 44	2528		74	133	196	287	2032	
45 - 49	706		39	51	62	83	567	
50+	96	96	5	10	10	11	60	
			(ii) Economica	ally Active Ferr	nales - Empl	oyed		
TOTAL	19657	20445	3859	4144	3356	2678	6408	
15 - 19	800	813	646	127	23	3	14	
20 - 24	3139		1451	1126	444	121	65	
25 - 29	5437		1112	1607	1444	850	577	
30 - 34	4771		430	880	920	1005	1739	
35 - 39	3438		144	281	370	491	2331	
40 - 44	1577		45	83	111	161	1291	
45 - 49	444		43 27	35	40	43	357	
50+	51		4	5	40	4	34	
			(iii) Economic	ally Active Fer	nales - Uner	mployed		
TOTAL	2129	2193	693	511	342	231	416	
	470	400	450	00	0	4	0	
15 - 19	178		150	26	3	1	2	
20 - 24	496		298	146	42	12	5	
25 - 29	634		175	209	152	67	50	
30 - 34	448		54	89	103	98	119	
35 - 39	250		12	30	37	38	144	
40 - 44	89		3	7	4	10	71	
45 - 49	29		1	3	1	4	22	
50+	5	5	-	1	-	1	3	
			(iv) Economic	ally Inactive F	emales			
TOTAL	15249	15818	3729	3787	2839	1967	3496	
15 - 19	906	913	750	122	18	8	15	
20 - 24	3016		1529	1046	356	100	47	
25 - 29	4618		1005	1647	1179	619	294	
30 - 34	3509		321	693	866	723	1040	
35 - 39	2065		86	219	312	359	1219	
40 - 44	862		26	43	81	116	670	
45 - 49	233		11	13	21	36	188	
40 - 49 50+	40		1	4	6	6	23	
JUT	40	40	1	4	0	0	20	

Annex 3 Table D2. Females aged 15 and above bearing children during last year by Age, Economic Activity Status and Births during last year by Birth Order.

	Birth order of last year's births							
	Numbers	Number of						
Age Group	Number of Females	Births in the last year	1	2	3	4	5+	
		2						
Cambodia - Rural			(i) All Female	s bearing child	ren during l	ast year		
TOTAL	238395	5 247227	45951	45715	41196	32601	81764	
15 - 19 20 - 24	14095 46928		11592 20427	2040 17065	328 7346	141 1993	210 1007	
25 - 29	66195		9763	18091	19380	12523	8417	
30 - 34	53416		2841	6090	10037	12525	24660	
35 - 39	36505		872	1713	3093	4548	28253	
40 - 44	16464		307	528	740	1139	14887	
45 - 49	4257		129	165	219	324	3951	
50+	535		20	23	53	60	379	
			(ii) Economic	ally Active Ferr	nales - Emp	loved		
			. ,		·			
TOTAL	193493	3 200683	35746	36553	33433	26764	68187	
15 - 19	10704	10852	8784	1573	237	110	148	
20 - 24	37327	7 38040	16025	13650	5936	1626	803	
25 - 29	53709	55318	7689	14543	15791	10347	6948	
30 - 34	43734	45450	2198	4819	8159	9715	20559	
35 - 39	30286	31891	674	1377	2477	3701	23662	
40 - 44	13711	14653	251	429	616	936	12421	
45 - 49	3572	2 4029	112	142	175	278	3322	
50+	450) 450	13	20	42	51	324	
			(iii) Economic	ally Active Fer	nales - Une	mployed		
TOTAL	5308	3 5485	1536	1088	835	614	1412	
15 - 19	520) 525	440	61	10	4	10	
20 - 24	1323		657	440	179	49	27	
25 - 29	1399		308	389	355	215	161	
30 - 34	1042		92	139	215	223	420	
35 - 39	668		31	39	59	98	484	
40 - 44	281		7	15	14	19	246	
45 - 49	66		1	4	2	5	58	
50+	ç			1	1	1	6	
			(iv) Economic	cally Inactive F	emales			
TOTAL	39594	41059	8669	8074	6928	5223	12165	
15 - 19	2871		2368	406	81	27	52	
20 - 24	8278		3745	2975	1231	318	177	
25 - 29	11087		1766	3159	3234	1961	1308	
30 - 34	8640		551	1132	1663	1935	3681	
35 - 39	5551		167	297	557	749	4107	
40 - 44	2472		49	84	110	184	2220	
45 - 49	619		16	19	42	41	571	
50+	76	5 76	7	2	10	8	49	

Annex 3 Table D3. Females aged 15 and above by Parity, Total Children Ever Born, Age and Educational level(a). Parity Total Children Ever Born											
Age Group Cambodia - Total	Number of Females	0	1	2	3	4	5+	Both Sexes	Males	Females	
			(i	i) All Female	es aged 15	and above					
TOTAL	3530847	1114775	334238 `	369614	332770	302938	1076512	11057178	5640091	5417087	
15 - 19	680074	638598	30380	5782	1513	980	2821	70556	35486	35070	
20 - 24	391587	201199	93855	63733	21678	6434	4688	341776	175070	166706	
25 - 29	461572	106336	81013	115324	87236	44962	26701	904695	463987	440708	
30 - 34	412592	54731	38333	66062	76392	72137	104937	1305822	669394	636428	
35 - 39	370537	33580	21513	33568	45563	55029	181284	1622013	830858	791155	
40 - 44	297345	22476	16188	21741	27545	35237	174158	1525126	782621	742505	
45 - 49	240879	15793	13400	17477	20836	25039	148334	1340533	686704	653829	
50+	676261	42062	39556	45927	52007	63120	433589	3946657	1995971	1950686	
				(i	i) Illiterate						
TOTAL	1514724	346142	124747	135635	134316	137873	636011	6096925	3099987	2996938	
15 - 19	183237	168299	10356	2419	638	407	1118	26800	13484	13316	
20 - 24	125861	60182	29305	22110	8851	2990	2423	127474	65287	62187	
25 - 29	136943	31079	20762	29635	26498	16564	12405	297095	152247	144848	
30 - 34	159712	21410	12993	19854	25274	27777	52404	553861	283783	270078	
35 - 39	166499	15299	9233	12879	17415	21904	89769	770775	394383	376392	
40 - 44	115079	9669	6244	7795	9236	11688	70447	615749	315729	300020	
45 - 49	109025	7628	5861	7335	8563	10114	69524	631412	323104	308308	
50+	518368	32576	29993	33608	37841	46429	337921	3073759	1551970	1521789	
					Not Reporte						
TOTAL	8847	4511	666	567	505	475	2123	21429	11025	10404	
15 - 19	1922	1855	43	8	6	1	9	157	80	77	
20 - 24	1246	970	138	86	28	7	17	534	289	245	
25 - 29	1039	597	130	126	91	59	36	1114	562	552	
30 - 34	667	269	69	77	74	74	104	1374	705	669	
35 - 39	527	202	40	40	42	55	148	1421	766	655	
40 - 44	379	138	24	28	25	29	135	1222	646	576	
45 - 49	379	94	26	22	34	38	165	1631	852	779	
50+	2688	386	196	180	205	212	1509	13976	7125	6851	

	Parity Total Children Ever Born										
	Number of			,				Both			
Age Group	Females	0	1	2	3	4		Sexes	Males	Females	
Cambodia - Total		0	1	2	5	4	JT (JEVE2	Males	i emales	
Camboula Total				(iv	/) Literate						
TOTAL	2007276	764122	208825	233412	197949	164590	438378	4938824	2529079	2409745	
15 - 19	494915	468444	19981	3355	869	572	1694	43599	21922	21677	
20 - 24	264480	140047	64412	41537	12799	3437	2248	213768	109494	104274	
25 - 29	323590	74660	60121	85563	60647	28339	14260	606486	311178	295308	
30 - 34	252213	33052	25271	46131	51044	44286	52429	750587	384906	365681	
35 - 39	203511	18079	12240	20649	28106	33070	91367	849817	435709	414108	
40 - 44	181887	12669	9920	13918	18284	23520	103576	908155	466246	441909	
45 - 49	131475	8071	7513	10120	12239	14887	78645	707490	362748	344742	
50+	155205	9100	9367	12139	13961	16479	94159	858922	436876	422046	
			6	/) Literate w	vithout Educ	cational leve	4				
TOTAL	33049	7504	2700	3029	3176	3208	13432	128982	65731	63251	
101/12	00010	1001	2100	0020	0110	0200	10102	.20002	00101	00201	
15 - 19	3573	3340	165	27	9	8	24	445	219	226	
20 - 24	2429	1287	542	347	139	72	42	2214	1139	1075	
25 - 29	3005	800	485	660	561	286	213	5869	2949	2920	
30 - 34	3838	530	320	521	634	685	1148	12834	6612	6222	
35 - 39	4343	418	263	388	511	633	2130	18986	9724	9262	
40 - 44	3287	282	180	220	295	339	1971	17053	8682	8371	
45 - 49	3149	209	178	204	258	322	1978	17926	9203	8723	
50+	9425	638	567	662	769	863	5926	53655	27203	26452	
			6	/i) Primary I	Not Comple	tod					
TOTAL	1271598	443061	121563	137116	127846	115300	326712	3488543	1785933	1702610	
TOTAL	1271000	440001	121000	10/110	121040	110000	020712	0-000-0	1700000	1702010	
15 - 19	291473	274333	12856	2253	586	373	1072	28207	14195	14012	
20 - 24	156767	78915	38389	26455	8866	2510	1632	138048	70529	67519	
25 - 29	182961	38689	30248	45612	37524	19938	10950	375058	192343	182715	
30 - 34	170291	19839	14445	26366	33206	32760	43675	550881	282462	268419	
35 - 39	151372	12266	8412	13708	19563	24409	73014	657214	337043	320171	
40 - 44	123799	7919	6324	8605	11382	15030	74539	642854	330065	312789	
45 - 49	89825	5191	4715	6364	7725	9482	56348	501876	257238	244638	
50+	105110	5909	6174	7753	8994	10798	65482	594405	302058	292347	

	Parity								Total Children Ever Born			
	Number of						Both					
Age Group	Females	0	1	2	3	4	5+ S	Sexes	Males	Females		
Cambodia - Total												
				ii) Primary S								
TOTAL	458591	206032	56002	61779	45161	30255	59362	835235	428186	407049		
15 - 19	138724	131384	5737	865	195	130	413	11499	5770	5729		
20 - 24	73790	38913	18894	11710	3160	695	418	57295	29471	27824		
25 - 29	93816	21018	18971	27478	17324	6542	2483	165929	85114	80815		
30 - 34	50033	7089	6041	11769	11749	7942	5443	126929	65075	61854		
35 - 39	27490	2854	1945	3758	4917	4888	9128	99767	51169	48598		
40 - 44	30034	2173	1669	2509	3410	4536	15737	140789				
45 - 49	21570	1282	1365	1743	2243	2807	12130	109367	56304	53063		
50+	23134	1319	1380	1947	2163	2715	13610	123660	63088	60572		
			(v	iii) Lower Se	econdary le	evel						
TOTAL	189707	82208	20491 `	24111	17570	12864	32463	395355	202968	192387		
15 - 19	52984	51433	1098	175	70	51	157	3003	1532	1471		
20 - 24	22117	13685	5064	2558	559	128	123	13194				
25 - 29	31665	8703	7227	9344	4521	1378	492	47834				
30 - 34	20855	3465	2991	5599	4543	2478	1779	48056				
35 - 39	16250	1682	1153	2087	2537	2674	6117	62182	31841	30341		
40 - 44	19683	1525	1233	1823	2421	2884	9797	90149				
45 - 49	12896	865	839	1259	1423	1690	6820	63294				
50+	13257	850	886	1266	1496	1581	7178	67643	34644	32999		
			(i)	<) Secondar	y School/D	iploma						
TOTAL	45721	21359	6921	6285	3583	2480	5093	74262	37818	36444		
15 - 19	7347	7159	116	29	8	10	25	402		214		
20 - 24	8193	6255	1392	420	71	26	29	2727				
25 - 29	10453	4465	2824	2245	657	166	96	10529				
30 - 34	5917	1626	1218	1601	804	360	308	10078				
35 - 39	3245	624	358	559	492	398	814	9689				
40 - 44	4251	607	412	629	665	646	1292	14623				
45 - 49	3228	387	330	433	477	490	1111	12135				
50+	3087	236	271	369	409	384	1418	14079	7094	6985		

	Parity								Total Children Ever Born				
	Number of						Во	th					
Age Group	Females	0	1	2	3	4	5+ Se	xes	Males	Females			
Cambodia - Tota	al de la constante de la consta		()										
				Undergradu									
TOTAL	1947	1275	174	165	116	79	138	2060	1043	1017			
15 - 19	563	554	3	4	1 -		1	22	8	14			
20 - 24	422	379	30	7	2	3	1	73	39	34			
25 - 29	301	189	62	34	10	2	4	189	108				
30 - 34	177	58	28	51	17	11	12	292	152				
35 - 39	104	29	9	16	16	8	26	269	135				
40 - 44	142	22	17	25	24	20	34	429	209				
45 - 49	146	30	18	17	31	18	32	437	225				
50+	92	14	7	11	15	17	28	349	167				
			(xi)	Graduate/E	Degree Hold	er							
TOTAL	3404	1623	631	546	250	145	209	4485	2324	2161			
15 - 19		-	-	-	-	-	-		-	-			
20 - 24	491	418	64	8	1 -	-		83	46				
25 - 29	958	586	227	108	20	7	10	594	317				
30 - 34	686	302	158	167	40	9	10	710	373	337			
35 - 39	323	121	64	80	28	17	13	456	232	224			
40 - 44	334	89	49	66	55	37	38	736	377	359			
45 - 49	320	62	40	71	56	38	53	852	433	419			
50+	292	45	29	46	50	37	85	1054	546	508			
				Post Grad									
TOTAL	720	336	127	112	51	38	56	1059	578	481			
15 - 19	-	-	-	-	-	-	-	-	-	-			
20 - 24	77	63	9	4 -		1 -		21	14	7			
25 - 29	146	96	29	13	3	3	2	87	51	36			
30 - 34	142	66	39	20	12	5 -		135	69				
35 - 39	77	33	12	20	4	2	6	110	58				
40 - 44	96	25	18	23	11	7	12	202	93				
45 - 49	72	21	10	11	6	11	13	190	109				
50+	110	32	10	21	15	9	23	314	184				
			77			-							

		Parity						Total Children Ever Born			
Age Group	Number of Females	0	1	2	3	4	5+	Both Sexes	Males	Females	
Cambodia - Total											
) Other Edu							
TOTAL	857	189	65	90	72	82	359	3446	1727	1719	
15 - 19	66	62	-	2	-	-	2	15	5	10	
20 - 24	34	23	6	5	-	-	-	16	9	7	
25 - 29	60	31	6	15	5	2	1	64	27	37	
30 - 34	72	22	9	13	9	6	13	159	92	67	
35 - 39	87	13	9	9	12	16	28	317	155	162	
40 - 44	92	8	7	7	9	9	52	465	262	203	
45 - 49	112	9	12	5	8	15	63	578	283	295	
50+	334	21	16	34	29	34	200	1832	894	938	
			(xiv) Education	al level Not	Reported					
TOTAL	1682	535	151	179	124	139	554	5397	2771	2626	
15 - 19	185	179	6	-	-	-	-	6	5	1	
20 - 24	160	109	22	23	1	2	3	97	49	48	
25 - 29	225	83	42	54	22	15	9	333	180	153	
30 - 34	202	55	22	24	30	30	41	513	247	266	
35 - 39	220	39	15	24	26	25	91	827	422	405	
40 - 44	169	19	11	11	12	12	104	855	446	409	
45 - 49	157	15	6	13	12	14	97	835	424	411	
50+	364	36	27	30	21	41	209	1931	998	933	

(a) Applicable only to Literate women.

	-											
	Parity							Total Children Ever Born				
	Number of						Both					
Age Group	Females	0	1	2	3	4		Sexes	Males	Females		
, igo oroup	i emaiee	Ũ	•	-	Ū	•	0.1	00/100	maroo	i omaloo		
Cambodia - Url	ban											
			(i)	All Female	s aged 15 a	and above						
TOTAL	585005	212862	59893	67549	56961	49659	138081	1538408	784991	753417		
15 - 19	120448	114946	3860	832	245	157	408	9779	4847	4932		
20 - 24	65323	40607	13454	7665	2307	735	555	42086				
25 - 29	78495	24486	16336	19079	10950	4844	2800	122725				
30 - 34	68046	11647	8644	14487	12757	9619	10892	178135				
35 - 39	62055	6891	4654	8282	10178	10329	21721	230032				
40 - 44	51934	4555	3388	5265	6772	8027	23927	228958				
45 - 49	39813	3113	2834	3784	4578	5355	20149	190889				
50+	98891	6617	6723	8155	9174	10593	57629	535804				
001	50051	0017) Illiterate	5174	10000	57025	000004	200020	2000/0		
TOTAL	170389	39603	15038	16420	16041	16209	67078	659280	334584	324696		
TOTAL	110000	00000	10000	10120	10011	10200	01010	000200	001001	021000		
15 - 19	18668	17255	933	233	72	43	132	2786	1371	1415		
20 - 24	13382	7393	2753	1931	812	278	215	11513				
25 - 29	14564	4082	2446	3094	2360	1471	1111	28005				
30 - 34	17835	2723	1902	2655	2935	2902	4718	55952				
35 - 39	19004	1883	1254	1819	2372	2647	9029	81786	42057	39729		
40 - 44	13409	1187	804	1127	1211	1610	7470	67246		32659		
45 - 49	11593	967	774	925	1052	1244	6631	61825				
50+	61934	4113	4172	4636	5227	6014	37772	350167				
				i) Literacy N								
TOTAL	1816	1135	118 [`]	103	76	80	304	3171	1631	1540		
15 - 19	392	385	4	1	2	-	-	12	6	6		
20 - 24	359	319	19	15	1	1	4	79				
25 - 29	238	163	22	29	16	6	2	163				
30 - 34	128	64	18	13	11	8	14	184				
35 - 39	137	83	9	10	9	6	20	206				
40 - 44	68	31	3	5	11	4	14	179				
45 - 49	81	23	9	5	6	9	29	284				
50+	413	67	34	25	20	46	221	2064				
		0.	-				'	2001	1001			

	Parity								Total Children Ever Born			
Age Group	Number of Females	0	1	2	3	4		Both Sexes	Males	Females		
		Ū.		-	C							
Cambodia - Url	ban			 .								
			· ·	/) Literate								
TOTAL	412800	172124	44737	51026	40844	33370	70699	875957	448776	427181		
15 - 19	101388	97306	2923	598	171	114	276	6981	3470	3511		
20 - 24	51582	32895	10682	5719	1494	456	336	30494	15810	14684		
25 - 29	63693	20241	13868	15956	8574	3367	1687	94557	48605	45952		
30 - 34	50083	8860	6724	11819	9811	6709	6160	121999	62645	59354		
35 - 39	42914	4925	3391	6453	7797	7676	12672	148040	75995	72045		
40 - 44	38457	3337	2581	4133	5550	6413	16443	161533	83003	78530		
45 - 49	28139	2123	2051	2854	3520	4102	13489	128780	66183	62597		
50+	36544	2437	2517	3494	3927	4533	19636	183573	93065	90508		
			(v) Literate w	ithout Educ	ational level						
TOTAL	5628	1473	542	576	570	545	1922	19537	9969	9568		
15 - 19	588	548	34	2	2	-	2	59	25	34		
20 - 24	439	266	86	49	17	14	7	338	181	157		
25 - 29	555	204	101	107	71	48	24	860	420	440		
30 - 34	587	127	71	114	84	81	110	1521	806	5 715		
35 - 39	662	91	52	80	98	91	250	2473	1270	1203		
40 - 44	554	60	36	52	60	74	272	2548	1314	1234		
45 - 49	473	37	36	41	47	57	255	2393	1225	5 1168		
50+	1770	140	126	131	191	180	1002	9345	4728	4617		
			(v	ri) Primary N	Not Comple	ted						
TOTAL	187275	66073	17791	21331	20218	18368	43494	489217	250778	238439		
15 - 19	38953	37073	1347	285	84	57	107	3124	1565	1559		
20 - 24	20527	12422	4200	2638	817	262	188	14094	7239	6855		
25 - 29	23885	6869	4389	5579	4023	1949	1076	41495	21300	20195		
30 - 34	24920	3696	2645	4865	4996	4183	4535	70245	36164	34081		
35 - 39	24045	2302	1690	3076	4126	4416	8435	90189	46361			
40 - 44	19354	1388	1176	1738	2482	3075	9495	88618				
45 - 49	14712	1024	942	1323	1647	1990	7786	72216	37098	35118		
50+	20879	1299	1402	1827	2043	2436	11872	109236	55373	53863		
			00									

	Parity								Total Children Ever Born			
Age Group	Number of Females	0	1	2	3	4		oth Sexes	Males	Females		
Cambodia - Ur	ban											
			(v	ii) Primary S	School							
TOTAL	115419	51679	13490	15434	11400	8439	14977	209945	107423	102522		
15 - 19	32453	31009	1079	195	49	31	90	2360	1181	1179		
20 - 24	16217	9883	3677	1965	468	130	94	10125	5296	4829		
25 - 29	20451	5857	4585	5698	2899	985	427	31044	15941	15103		
30 - 34	12900	2145	1813	3454	2838	1637	1013	29457	14994	14463		
35 - 39	10487	1169	822	1814	2146	1989	2547	33928	17287	16641		
40 - 44	9153	749	555	988	1392	1658	3811	37713	19331			
45 - 49	6446	404	477	611	832	1017	3105	29175	15014	14161		
50+	7312	463	482	709	776	992	3890	36143	18379	17764		
			(vi	iii) Lower Se	econdary le	vel						
TOTAL	72390	36160	7927	9236	6357	4559	8151	116929	60114	56815		
15 - 19	24050	23456	391	92	31	21	59	1170	584			
20 - 24	8455	5621	1807	799	161	38	29	4233	2229			
25 - 29	11373	3641	2800	3217	1270	324	121	15026	7728			
30 - 34	7391	1412	1223	2246	1444	661	405	15016	7789			
35 - 39	5670	761	530	1015	1116	995	1253	17403	8977			
40 - 44	6593	636	487	827	1116	1190	2337	24977	12751			
45 - 49	4263	317	352	503	597	692	1802	18062	9372			
50+	4595	316	337	537	622	638	2145	21042	10684	10358		
					y School/Di							
TOTAL	26627	13795	4186	3700	1923	1226	1797	33566	17035	16531		
15 - 19	4814	4698	71	20	4	5	16	243	107			
20 - 24	5083	3950	826	251	28	11	17	1560				
25 - 29	6252	2903	1745	1232	291	50	31	5482	2863			
30 - 34	3399	1090	779	926	393	129	82	4811	2399			
35 - 39	1585	424	213	360	268	160	160	3344	1737			
40 - 44	2270	375	247	423	411	363	451	6422	3307			
45 - 49	1747	230	175	281	310	295	456	5670	2838			
50+	1477	125	130	207	218	213	584	6034	3001	3033		
			01									

	Number of							tal Child		
Age Group	Females	0	1	2	3	4	Bo 5+ Se		Males	Females
		Ũ		-	Ũ	·			maioo	i oniaioo
Cambodia - Urban	ו		()							
TOTAL	4545	4074		Undergrad		10	0.4	4405	500	007
TOTAL	1515	1071	131	128	81	40	64	1195	588	607
15 - 19	466	461	1	2	1	-	1	16	5	5 11
20 - 24	358	327	23	4	2	1	1	52	31	21
25 - 29	226	154	48	21	3	-	-	99	57	42
30 - 34	120	48	20	40	7	2	3	146	69	77
35 - 39	61	23	7	14	11	1	5	100	51	49
40 - 44	107	20	14	22	20	13	18	280	132	148
45 - 49	112	25	15	16	27	10	19	287	143	144
50+	65	13	3	9	10	13	17	215	100	115
			(xi)	Graduate/I	Degree Hold	der				
TOTAL	2714	1333	509	453	202	109	108	3170	1634	1536
15 - 19		-	-		-	-	-	-	-	. <u>-</u>
20 - 24	384	328	49	6	1	-	-	64	36	28
25 - 29	754	476	173	81	13	5	6	435		
30 - 34	572	258	130	140	30	7	7	572		
35 - 39	265	106	55	69	19	12	4	325	168	157
40 - 44	275	78	42	54	51	27	23	558	283	275
45 - 49	261	53	39	63	48	27	31	598		
50+	203	34	21	40	40	31	37	618	320	298
			(xii) Post Grad	uate					
TOTAL	553	283	98 `	88	44	22	18	610	322	288
15 - 19	-	-	-	-	-	-	-	-	-	. <u>-</u>
20 - 24	59	50	7	2	-	-	-	11	8	3
25 - 29	105	78	18	5	2	2	-	42	24	18
30 - 34	116	56	28	18	10	4	-	110	59	51
35 - 39	63	31	11	16	3	-	2	63	35	
40 - 44	78	21	17	20	10	6	4	136		77
45 - 49	56	19	10	10	6	6	5	107		
50+	76	28	7	17	13	4	7	141	77	64

	Parity								Total Children Ever Born			
Age Group	Number of Females	0	1	2	3	4	Bo 5+ Se		Males	Females		
Cambodia - Ur	ban											
				Other Edu								
TOTAL	353	125	30	52	27	26	93	975	500	475		
15 - 19	34	31 -		2	-	-	1	9	3	6		
20 - 24	22	16	2	4	-	-	-	10	6	4		
25 - 29	44	28	4	9	2	-	1	33	16	17		
30 - 34	35	17	6	8	1	-	3	42	25	17		
35 - 39	35	9	5	5	5	4	7	101	54	47		
40 - 44	37	5	4	7	4	5	12	127	76	51		
45 - 49	41	8	4	3	5	5	16	146	70	76		
50+	105	11	5	14	10	12	53	507	250	257		
			(xiv)) Education	al level Not	Reported						
TOTAL	326	132	33 `	28	22	36	75	813	413	400		
15 - 19	30	30 -	-		-	-	-	-	-	-		
20 - 24	38	32	5	1	-	-	-	7	1	6		
25 - 29	48	31	5	7	-	4	1	41	25	16		
30 - 34	43	11	9	8	8	5	2	79	40	39		
35 - 39	41	9	6	4	5	8	9	114	55	59		
40 - 44	36	5	3	2	4	2	20	154	72	82		
45 - 49	28	6	1	3	1	3	14	126	67	59		
50+	62	8	4	3	4	14	29	292	153	139		

(a) Applicable only to Literate women.

			P	Parity				Total Child	ren Ever Bo	orn
	Number of							Both		
Age Group	Females	0	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Rural										
			(i) All Female	es aged 15	and above				
TOTAL	2945842	901913	274345	302065	275809	253279	938431	9518770	4855100	4663670
15 - 19	559626	523652	26520	4950	1268	823	2413	60777	30639	30138
20 - 24	326264	160592	80401	56068	19371	5699	4133	299690	153239	146451
25 - 29	383077	81850	64677	96245	76286	40118	23901	781970	400920	381050
30 - 34	344546	43084	29689	51575	63635	62518	94045	1127687	577923	549764
35 - 39	308482	26689	16859	25286	35385	44700	159563	1391981	712696	679285
40 - 44	245411	17921	12800	16476	20773	27210	150231	1296168	664936	631232
45 - 49	201066	12680	10566	13693	16258	19684	128185	1149644	588704	560940
50+	577370	35445	32833	37772	42833	52527	375960	3410853	1726043	1684810
			(i	ii) Illiterate						
TOTAL	1344335	306539	109709	119215	118275	121664	568933	5437645	2765403	2672242
15 - 19	164569	151044	9423	2186	566	364	986	24014	12113	
20 - 24	112479	52789	26552	20179	8039	2712	2208	115961	59312	56649
25 - 29	122379	26997	18316	26541	24138	15093	11294	269090	137869	131221
30 - 34	141877	18687	11091	17199	22339	24875	47686	497909	255053	242856
35 - 39	147495	13416	7979	11060	15043	19257	80740	688989	352326	336663
40 - 44	101670	8482	5440	6668	8025	10078	62977	548503	281142	
45 - 49	97432	6661	5087	6410	7511	8870	62893	569587	291444	278143
50+	456434	28463	25821	28972	32614	40415	300149	2723592	1376144	1347448
			(i	ii) Literacy I	Not Reporte	ed				
TOTAL	7031	3376	548	464	429	395	1819	18258	9394	8864
15 - 19	1530	1470	39	7	4	1	9	145	74	
20 - 24	887	651	119	71	27	6	13			
25 - 29	801	434	108	97	75	53	34	951	478	473
30 - 34	539	205	51	64	63	66	90	1190		581
35 - 39	390	119	31	30	33	49	128	1215	656	559
40 - 44	311	107	21	23	14	25	121	1043	551	492
45 - 49	298	71	17	17	28	29	136	1347	695	652
50+	2275	319	162	155	185	166	1288	11912	6088	5824

84

			Р	arity			-	Total Child	ren Ever Bo	rn
	Number of						E	Both		
Age Group	Females	0	1	2	3	4	5+ \$	Sexes	Males	Females
Cambodia - Rural										
				v) Literate						
TOTAL	1594476	591998	164088	182386	157105	131220	367679	4062867	2080303	1982564
15 - 19	393527	371138	17058	2757	698	458	1418	36618	18452	18166
20 - 24	212898	107152	53730	35818	11305	2981	1912	183274	93684	89590
25 - 29	259897	54419	46253	69607	52073	24972	12573	511929	262573	249356
30 - 34	202130	24192	18547	34312	41233	37577	46269	628588	322261	306327
35 - 39	160597	13154	8849	14196	20309	25394	78695	701777	359714	342063
40 - 44	143430	9332	7339	9785	12734	17107	87133	746622	383243	363379
45 - 49	103336	5948	5462	7266	8719	10785	65156	578710	296565	282145
50+	118661	6663	6850	8645	10034	11946	74523	675349	343811	331538
			(\	/) Literate w	/ithout Educ	ational leve	1			
TOTAL	27421	6031	2158 `	2453	2606	2663	11510	109445	55762	53683
15 - 19	2985	2792	131	25	7	8	22	386	194	192
20 - 24	1990	1021	456	298	122	58	35	1876	958	918
25 - 29	2450	596	384	553	490	238	189	5009	2529	2480
30 - 34	3251	403	249	407	550	604	1038	11313	5806	5507
35 - 39	3681	327	211	308	413	542	1880	16513	8454	8059
40 - 44	2733	222	144	168	235	265	1699	14505	7368	7137
45 - 49	2676	172	142	163	211	265	1723	15533	7978	7555
50+	7655	498	441	531	578	683	4924	44310	22475	21835
					Not Comple					
TOTAL	1084323	376988	103772	115785	107628	96932	283218	2999326	1535155	1464171
15 - 19	252520	237260	11509	1968	502	316	965	25083	12630	12453
20 - 24	136240	66493	34189	23817	8049	2248	1444	123954	63290	60664
25 - 29	159076	31820	25859	40033	33501	17989	9874	333563	171043	162520
30 - 34	145371	16143	11800	21501	28210	28577	39140	480636	246298	234338
35 - 39	127327	9964	6722	10632	15437	19993	64579	567025	290682	276343
40 - 44	104445	6531	5148	6867	8900	11955	65044	554236	284387	269849
45 - 49	75113	4167	3773	5041	6078	7492	48562	429660	220140	209520
50+	84231	4610	4772	5926	6951	8362	53610	485169	246685	238484

			Pa	arity			Т	otal Child	ren Ever Bo	orn
	Number of						E	loth		
Age Group	Females	0	1	2	3	4	5+ S	exes	Males	Females
Cambodia - Rural			1		N - 1 - 1					
	040470	454050		ii) Primary S		04040	44005	005000	220702	204527
TOTAL	343172	154353	42512	46345	33761	21816	44385	625290	320763	304527
15 - 19	106271	100375	4658	670	146	99	323	9139	4589	4550
20 - 24	57573	29030	15217	9745	2692	565	324	47170	24175	22995
25 - 29	73365	15161	14386	21780	14425	5557	2056	134885	69173	65712
30 - 34	37133	4944	4228	8315	8911	6305	4430	97472	50081	47391
35 - 39	17003	1685	1123	1944	2771	2899	6581	65839	33882	31957
40 - 44	20881	1424	1114	1521	2018	2878	11926	103076	52864	50212
45 - 49	15124	878	888	1132	1411	1790	9025	80192	41290	38902
50+	15822	856	898	1238	1387	1723	9720	87517	44709	42808
			(v	iii) Lower Se	econdary le	vel				
TOTAL	117317	46048	12564	14875	11213	8305	24312	278426	142854	135572
15 - 19	28934	27977	707	83	39	30	98	1833	948	
20 - 24	13662	8064	3257	1759	398	90	94	8961	4580	4381
25 - 29	20292	5062	4427	6127	3251	1054	371	32808	16904	
30 - 34	13464	2053	1768	3353	3099	1817	1374	33040	16923	16117
35 - 39	10580	921	623	1072	1421	1679	4864	44779	22864	21915
40 - 44	13090	889	746	996	1305	1694	7460	65172	33608	31564
45 - 49	8633	548	487	756	826	998	5018	45232	23067	22165
50+	8662	534	549	729	874	943	5033	46601	23960	22641
			(i)	<) Secondar	y School/D	iploma				
TOTAL	19094	7564	2735	2585	1660	1254	3296	40696	20783	19913
15 - 19	2533	2461	45	9	4	5	9	159	81	78
20 - 24	3110	2305	566	169	43	15	12	1167	606	561
25 - 29	4201	1562	1079	1013	366	116	65	5047	2594	2453
30 - 34	2518	536	439	675	411	231	226	5267	2713	2554
35 - 39	1660	200	145	199	224	238	654	6345	3193	3152
40 - 44	1981	232	165	206	254	283	841	8201	4251	3950
45 - 49	1481	157	155	152	167	195	655	6465	3252	3213
50+	1610	111	141	162	191	171	834	8045	4093	3952

			Par	ity			То	tal Child	ren Ever Bo	rn
	Number of						Bo			
Age Group	Females	0	1	2	3	4	5+ Se	exes	Males	Females
Cambodia - Rura	l									
				Undergradu						
TOTAL	432	204	43	37	35	39	74	865	455	410
15 - 19	97	93	2	2	-	-	-	6	3	3
20 - 24	64	52	7	3	-	2	-	21	8	13
25 - 29	75	35	14	13	7	2	4	90	51	39
30 - 34	57	10	8	11	10	9	9	146	83	63
35 - 39	43	6	2	2	5	7	21	169	84	85
40 - 44	35	2	3	3	4	7	16	149	77	72
45 - 49	34	5	3	1	4	8	13	150	82	68
50+	27	1	4	2	5	4	11	134	67	67
			(xi)	Graduate/D	egree Hold	ler				
TOTAL	690	290	122	93	48	36	101	1315	690	625
15 - 19		-		-	-	-	-	-	-	-
20 - 24	107	90	15	2	-	-	-	19	10	9
25 - 29	204	110	54	27	7	2	4	159	86	73
30 - 34	114	44	28	27	10	2	3	138	73	65
35 - 39	58	15	9	11	9	5	9	131	64	67
40 - 44	59	11	7	12	4	10	15	178	94	84
45 - 49	59	9	1	8	8	11	22	254	137	117
50+	89	11	8	6	10	6	48	436	226	210
			(xii)	Post Gradu	Jate					
TOTAL	167	53	29	24	7	16	38	449	256	193
15 - 19		-		-	-	-	-	-	-	-
20 - 24	18	13	2	2	-	1	-	10	6	4
25 - 29	41	18	11	8	1	1	2	45	27	18
30 - 34	26	10	11	2	2	1	-	25	10	15
35 - 39	14	2	1	4	1	2	4	47		24
40 - 44	18	4	1	3	1	1	8	66	34	32
45 - 49	16	2 -		1 -		5	8	83	49	34
50+	34	4	3	4	2	5	16	173	107	66

			Par	ity			Тс	tal Child	ren Ever Bo	orn
Age Group	Number of Females	0	1	2	3	4	Bo 5+ Se		Males	Females
Cambodia - Rural										
) Other Edu						
TOTAL	504	64	35	38	45	56	266	2471	1227	1244
15 - 19	32	31 -		-	-	-	1	6	2	4
20 - 24	12	7	4	1	-	-	-	6	3	3
25 - 29	16	3	2	6	3	2	-	31	11	20
30 - 34	37	5	3	5	8	6	10	117	67	50
35 - 39	52	4	4	4	7	12	21	216	101	115
40 - 44	55	3	3 -		5	4	40	338		152
45 - 49	71	1	8	2	3	10	47	432		219
50+	229	10	11	20	19	22	147	1325	644	681
			(xiv) Education	al level Not	Reported				
TOTAL	1356	403	118 `	[′] 151	102	103	479	4584	2358	2226
15 - 19	155	149	6	-	-	-	-	6	5	1
20 - 24	122	77	17	22	1	2	3	90	48	42
25 - 29	177	52	37	47	22	11	8	292	155	137
30 - 34	159	44	13	16	22	25	39	434	207	227
35 - 39	179	30	9	20	21	17	82	713		
40 - 44	133	14	8	9	8	10	84	701	374	
45 - 49	129	9	5	10	11	11	83	709	357	
50+	302	28	23	27	17	27	180	1639	845	794

(a) Applicable only to Literate women.

Annex 3 Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status. (TOC)

			Р	arity				Total Child	ren Ever Bo	orn
	Number of							Both		
Age Group	Females	0	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Tot	al									
					es aged 15					
TOTAL	3530847	1114775	334238	369614	332770	302938	1076512	11057178	5640091	5417087
15 - 19	680074	638598	30380	5782	1513	980	2821	70556	35486	35070
20 - 24	391587	201199	93855	63733	21678	6434	4688	341776	175070	166706
25 - 29	461572	106336	81013	115324	87236	44962	26701	904695	463987	440708
30 - 34	412592	54731	38333	66062	76392	72137	104937	1305822	669394	636428
35 - 39	370537	33580	21513	33568	45563	55029	181284	1622013	830858	791155
40 - 44	297345	22476	16188	21741	27545	35237	174158	1525126		742505
45 - 49	240879	15793	13400	17477	20836	25039	148334	1340533	686704	
50+	676261	42062	39556	45927	52007	63120	433589	3946657	1995971	1950686
			(i	i) Economio	cally Active	Females - I				
TOTAL	2443187	635855	249483	279708	253441	229324	795376	8187604	4179448	4008156
15 - 19	325827	296646	21918	4107	987	616	1553	46577	23526	23051
20 - 24	286228	139318	71337	49703	17209	5101	3560	265125	135584	129541
25 - 29	358069	79324	61760	89298	69654	36402	21631	717400	367770	349630
30 - 34	329106	42543	30144	50954	60258	58289	86918	1057516	541401	516115
35 - 39	302379	26809	17706	26838	36098	43995	150933	1335721	683414	652307
40 - 44	244972	18002	13679	17926	22371	28212	144782	1263538		
45 - 49	198725	12265	11063	14479	17004	20277	123637	1115340		544369
50+	397881	20948	21876	26403	29860	36432	262362	2386387	1209382	1177005
					cally Active					
TOTAL	151615	92492	13090	11025	8049	6767	20192	230553	117410	113143
15 - 19	56130	54114	1458	270	64	62	162	3625	1820	1805
20 - 24	27624	20502	4114	2036	597	193	182	11945	6215	5730
25 - 29	19962	9126	3497	3636	2110	997	596	24575	12604	11971
30 - 34	12947	3819	1556	2086	1914	1618	1954	29480	15149	14331
35 - 39	9455	2013	736	1008	1151	1259	3288	32438	16535	15903
40 - 44	6532	1038	450	515	598	778	3153	28594		
45 - 49	5351	718	403	472	527	566	2665	24926	12652	12274
50+	13614	1162	876	1002	1088	1294	8192	74970	37813	37157
			90							

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Annex 3 Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status.

			Pa	arity	-	Total Child	ren Ever Bo	orn		
Age Group	Number of Females	0	1	2	3	4		Both Sexes	Males	Females
Cambodia - Tota	al									
			(iv	 Economic 	cally Inactive	e Females				
TOTAL	936045	386428	71665 `	78881	71280	66847	260944	2639021	1343233	1295788
15 - 19	298117	287838	7004	1405	462	302	1106	20354	10140	10214
20 - 24	77735	41379	18404	11994	3872	1140	946	64706	33271	31435
25 - 29	83541	17886	15756	22390	15472	7563	4474	162720	83613	79107
30 - 34	70539	8369	6633	13022	14220	12230	16065	218826	112844	105982
35 - 39	58703	4758	3071	5722	8314	9775	27063	253854	130909	122945
40 - 44	45841	3436	2059	3300	4576	6247	26223	232994	120599	112395
45 - 49	36803	2810	1934	2526	3305	4196	22032	200267	103081	97186
50+	264766	19952	16804	18522	21059	25394	163035	1485300	748776	736524

Annex 3 Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status.

Number of Cambodia - Urban 0 1 2 3 4 Both 5+ Sexes Males Females TOTAL 585005 212862 59893 67549 56961 49659 138081 1538408 784991 753417 15 - 19 120448 114946 3860 832 245 157 408 9779 4847 4932 20 - 24 65323 40607 13454 7665 2307 735 555 42086 21831 20255 25 - 29 78495 24486 16336 19079 10950 4844 2800 122725 63067 59658 30 - 34 68046 11647 8644 14487 12757 9619 10892 178135 91471 86644 35 - 39 62055 6891 4654 8282 10178 10329 21721 230032 118162 111870 40 - 44 51934 31313 2834 3784 4578 5355				Pa	arity			-	Fotal Child	ren Ever Bo	orn
Cambodia - Urban (i) All Females aged 15 and above TOTAL 585005 212862 59893 67549 56961 49659 138081 1538408 784991 753417 15 - 19 120448 114946 3860 832 245 157 408 9779 4847 4932 20 - 24 65323 40607 13454 7665 2307 735 555 42086 21831 20255 25 - 29 78495 24486 16336 19079 10950 4844 2800 122725 63067 59658 30 - 34 68046 11647 8644 14487 12757 9619 10892 178135 91471 86664 35 - 39 62055 6891 4654 8282 10178 10329 21721 230032 118162 111870 40 - 44 51934 4555 3388 5265 6772 8027 23927 228958 117685 111273		Number of						E	Both		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			0	1	2	3	4	5+ 3	Sexes	Males	Females
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cambodia - Urba	an									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOTAL	585005	212862	59893	67549	56961	49659	138081	1538408	784991	753417
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 - 19	120448	114946	3860	832	245	157	408	9779	4847	4932
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 - 24	65323	40607	13454	7665	2307	735	555	42086	21831	20255
35 - 39 62055 6891 4654 8282 10178 10329 21721 230032 118162 111870 40 - 44 51934 4555 3388 5265 6772 8027 23927 228958 117685 111273 45 - 49 39813 3113 2834 3784 4578 5355 20149 190889 98000 92889 50+ 98891 6617 6723 8155 9174 10593 57629 535804 269928 265876 TOTAL 291962 89356 32622 37412 31544 27308 73720 826501 422842 403659 15 - 19 34948 32634 1649 343 105 66 151 4013 2003 2010 20 - 24 34433 21782 6659 3947 1313 418 314 22111 11491 10620 25 - 29 44797 15133 9019 10001 6023 2858 1763 68623 35299 3324 30 - 34 <t< td=""><td>25 - 29</td><td>78495</td><td>24486</td><td>16336</td><td>19079</td><td>10950</td><td>4844</td><td>2800</td><td>122725</td><td>63067</td><td>59658</td></t<>	25 - 29	78495	24486	16336	19079	10950	4844	2800	122725	63067	59658
40 - 44 51934 4555 3388 5265 6772 8027 23927 228958 117685 111273 45 - 49 39813 3113 2834 3784 4578 5355 20149 190889 98000 92889 50+ 98891 6617 6723 8155 9174 10593 57629 535804 269928 265876 (ii) Economically Active Females - Employed TOTAL 291962 89356 32622 37412 31544 27308 73720 826501 422842 403659 15 - 19 34948 32634 1649 343 105 66 151 4013 2003 2010 20 - 24 34433 21782 6659 3947 1313 418 314 22111 11491 10620 25 - 29 44797 15133 9019 10001 6023 2858 1763 68623 35299 33324 30 - 34 41070 7736 5311 8381 7099 5638 6905 106441 54302 <td>30 - 34</td> <td>68046</td> <td>11647</td> <td>8644</td> <td>14487</td> <td>12757</td> <td>9619</td> <td>10892</td> <td>178135</td> <td>91471</td> <td>86664</td>	30 - 34	68046	11647	8644	14487	12757	9619	10892	178135	91471	86664
45 - 49 39813 3113 2834 3784 4578 5355 20149 190889 98000 92889 50+ 98891 6617 6723 8155 9174 10593 57629 535804 269928 265876 TOTAL 291962 89356 32622 37412 31544 27308 73720 826501 422842 403659 15 - 19 34948 32634 1649 343 105 66 151 4013 2003 2010 20 - 24 34433 21782 6659 3947 1313 418 314 22111 11491 10620 25 - 29 44797 15133 9019 10001 6023 2858 1763 68623 35299 33324 30 - 34 41070 7736 5311 8381 7099 5638 6905 106441 54302 52139 35 - 39 39228 4671 3140 5296 6146 6042 13933 144797 74144 70653	35 - 39	62055	6891	4654	8282	10178	10329	21721	230032	118162	111870
50+9889166176723815591741059357629535804269928265876TOTAL29196289356326223741231544273087372082650142284240365915 - 19349483263416493431056615140132003201020 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	40 - 44	51934									
(ii) Economically Active Females - EmployedTOTAL29196289356326223741231544273087372082650142284240365915 - 19349483263416493431056615140132003201020 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	45 - 49	39813	3113	2834	3784	4578	5355	20149	190889	98000	92889
TOTAL29196289356326223741231544273087372082650142284240365915 - 19349483263416493431056615140132003201020 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	50+	98891	6617	6723	8155	9174	10593	57629	535804	269928	265876
TOTAL29196289356326223741231544273087372082650142284240365915 - 19349483263416493431056615140132003201020 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653				/ii		ally Active F	Fomalos - F	moloved			
15 - 19349483263416493431056615140132003201020 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	τοται	201062	80356						826501	122812	103650
20 - 24344332178266593947131341831422111114911062025 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	TOTAL	291902	03000	52022	57412	51544	27500	13120	020001	422042	403033
25 - 29447971513390191000160232858176368623352993332430 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	15 - 19	34948	32634	1649	343	105	66	151	4013	2003	2010
30 - 3441070773653118381709956386905106441543025213935 - 393922846713140529661466042139331447977414470653	20 - 24	34433	21782	6659	3947	1313	418	314	22111	11491	10620
35 - 39 39228 4671 3140 5296 6146 6042 13933 144797 74144 70653	25 - 29	44797	15133	9019	10001	6023	2858	1763	68623	35299	33324
	30 - 34	41070	7736	5311	8381	7099	5638	6905	106441	54302	
	35 - 39	39228				6146		13933	144797	74144	
40 - 44 33392 3089 2376 3565 4280 4825 15257 146317 75134 71183											
45 - 49 25657 1970 1960 2593 2945 3307 12882 123040 63281 59759											
50+ 38437 2341 2508 3286 3633 4154 22515 211159 107188 103971	50+	38437	2341							107188	103971
(iii) Economically Active Females - Unemployed											
TOTAL 40296 21679 4445 3885 2691 2235 5361 66352 33917 32435	TOTAL	40296	21679	4445	3885	2691	2235	5361	66352	33917	32435
15 - 19 11392 10847 400 82 19 13 31 884 444 440	15 - 19	11392	10847	400	82	19	13	31	884	444	440
20 - 24 7486 5408 1284 569 137 50 38 3275 1698 1577											
25 - 29 6414 2862 1297 1259 624 234 138 7436 3840 3596	25 - 29	6414									
30 - 34 4065 1070 586 832 624 502 451 8771 4552 4219											
35 - 39 3028 607 271 427 469 461 793 9335 4775 4560											
40 - 44 2179 326 171 212 249 296 925 8735 4525 4210											
45 - 49 1856 250 162 172 217 248 807 7739 3880 3859	45 - 49										
50+ 3876 309 274 332 352 431 2178 20177 10203 9974	50+										

<u>Annex 3</u> Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status.

			Pa	arity			Т	otal Child	ren Ever Bo	orn
Age Group	Number of Females	0	1	2	3	4		oth Sexes	Males	Females
Cambodia - Urb	an									
			(iv	economic	ally Inactive	e Females				
TOTAL	252747	101827	22826	26252	22726	20116	59000	645555	328232	317323
15 - 19	74108	71465	1811	407	121	78	226	4882	2400	2482
20 - 24	23404	13417	5511	3149	857	267	203	16700	8642	8058
25 - 29	27284	6491	6020	7819	4303	1752	899	46666	23928	22738
30 - 34	22911	2841	2747	5274	5034	3479	3536	62923	32617	30306
35 - 39	19799	1613	1243	2559	3563	3826	6995	75900	39243	36657
40 - 44	16363	1140	841	1488	2243	2906	7745	73906	38026	35880
45 - 49	12300	893	712	1019	1416	1800	6460	60110	30839	29271
50+	56578	3967	3941	4537	5189	6008	32936	304468	152537	151931

<u>Annex 3</u> Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status.

			P	Parity			-	Total Child	ren Ever Bo	orn
	Number of							Both		
Age Group	Females	0	1	2	3	4		Sexes	Males	Females
Cambodia - Rural										
			(i) All Female	es aged 15	and above				
TOTAL	2945842	901913	274345	302065	275809	253279	938431	9518770	4855100	4663670
15 - 19	559626	523652	26520	4950	1268	823	2413	60777	30639	30138
20 - 24	326264	160592	80401	56068	19371	5699	4133	299690	153239	146451
25 - 29	383077	81850	64677	96245	76286	40118	23901	781970	400920	381050
30 - 34	344546	43084	29689	51575	63635	62518	94045	1127687	577923	549764
35 - 39	308482	26689	16859	25286	35385	44700	159563	1391981	712696	679285
40 - 44	245411	17921	12800	16476	20773	27210	150231	1296168	664936	631232
45 - 49	201066	12680	10566	13693	16258	19684	128185	1149644	588704	560940
50+	577370	35445	32833	37772	42833	52527	375960	3410853	1726043	1684810
			(i	i) Economio	cally Active	Females - E	mployed			
TOTAL	2151225	546499	216861	242296	221897	202016	721656	7361103	3756606	3604497
15 - 19	290879	264012	20269	3764	882	550	1402	42564	21523	21041
20 - 24	251795	117536	64678	45756	15896	4683	3246	243014	124093	118921
25 - 29	313272	64191	52741	79297	63631	33544	19868	648777	332471	316306
30 - 34	288036	34807	24833	42573	53159	52651	80013	951075	487099	463976
35 - 39	263151	22138	14566	21542	29952	37953	137000	1190924	609270	581654
40 - 44	211580	14913	11303	14361	18091	23387	129525	1117221	572266	544955
45 - 49	173068	10295	9103	11886	14059	16970	110755	992300	507690	484610
50+	359444	18607	19368	23117	26227	32278	239847	2175228	1102194	1073034
				ii) Economi	cally Active	Females - I	Jnemploye			
TOTAL	111319	70813	8645	7140	5358	4532	14831	164201	83493	80708
15 - 19	44738	43267	1058	188	45	49	131	2741	1376	
20 - 24	20138	15094	2830	1467	460	143	144	8670	4517	4153
25 - 29	13548	6264	2200	2377	1486	763	458	17139	8764	8375
30 - 34	8882	2749	970	1254	1290	1116	1503	20709	10597	10112
35 - 39	6427	1406	465	581	682	798	2495	23103	11760	11343
40 - 44	4353	712	279	303	349	482	2228	19859	10097	
45 - 49	3495	468	241	300	310	318	1858	17187	8772	8415
50+	9738	853	602	670	736	863	6014	54793	27610	27183

<u>Annex 3</u> Table D4. Females aged 15 and above by Parity, Total Children Ever Born, Age and Economic Activity Status.

			Р	arity		-	Fotal Child	ren Ever Bo	orn	
Age Group	Number of Females	0	1	2	3	4		Both Sexes	Males	Females
Cambodia – Rura	I									
			(ir	v) Economia	cally Inactive	e Females				
TOTAL	683298	284601	48839 `	´ 52629	48554	46731	201944	1993466	1015001	978465
15 – 19	224009	216373	5193	998	341	224	880	15472	7740	7732
20 – 24	54331	27962	12893	8845	3015	873	743	48006	24629	23377
25 – 29	56257	11395	9736	14571	11169	5811	3575	116054	59685	56369
30 – 34	47628	5528	3886	7748	9186	8751	12529	155903	80227	75676
35 – 39	38904	3145	1828	3163	4751	5949	20068	177954	91666	86288
40 – 44	29478	2296	1218	1812	2333	3341	18478	159088	82573	76515
45 – 49	24503	1917	1222	1507	1889	2396	15572	140157	72242	67915
50+	208188	15985	12863	13985	15870	19386	130099	1180832	596239	584593

			S	Surviving Ch	nildren		٦	Total Childro	en Survivi	ng
	Number of						E	Both		
Age Group	Females	0	1	2	3	4			Males	Females
Cambodia - Total			(;		oc agod 15	and above				
TOTAL	3530847	1142707	392698	438720	400240	356694	799788	8020707	4442493	4497304
TOTAL	3330047	1142707	392090	430720	400240	550094	199100	0939797	4442433	4497304
15 - 19	680074	640592	29901	5001	1427	1040	2113	61749	30516	
20 - 24	391587	206357	99225	61451	17415	4273	2866	308576	156413	
25 - 29	461572	110691	91763	125020	84648	35211	14239	814561	413877	
30 - 34	412592	56989	44825	77709	87101	73571	72397	1159162	588797	
35 - 39	370537	34986	25672	41432	56552	66459	145436	1413911	717130	
40 - 44	297345	24011	19748	27442	35963	45034	145147	1288369	654065	
45 - 49	240879	17605	17984	23120	28290	33042	120838	1081032	545658	
50+	676261	51476	63580	77545	88844	98064	296752	2812437	1336037	1476400
				i) Illiterate						
TOTAL	1514724	361626	158930	178379	180866	179225	455698	4678754	2291514	2387240
15 - 19	183237	169165	10207	2074	578	419	794	22790	11258	
20 - 24	125861	62289	31664	21457	7053	1974	1424	112119	56709	55410
25 - 29	136943	32679	24533	33453	26422	13265	6591	259955	131794	128161
30 - 34	159712	22423	15718	24644	30669	30006	36252	481000	244077	
35 - 39	166499	16054	11357	16735	22752	28146	71455	658134	333291	324843
40 - 44	115079	10304	7946	10313	12733	15777	58006	506308	256597	249711
45 - 49	109025	8433	8102	10171	12324	14180	55815	496252	249866	246386
50+	518368	40279	49403	59532	68335	75458	225361	2142196	1007922	1134274
			(i	ii) Literacy	Not Report	ed				
TOTAL	8847	4599	740	683	677	608	1540	16564	8234	8330
15 - 19	1922	1866	35	7	4	1	9	127	62	65
20 - 24	1246	984	140	73	29	6	14	486	263	223
25 - 29	1039	615	125	132	101	51	15	986	481	505
30 - 34	667	274	77	84	99	66	67	1197	610	587
35 - 39	527	204	40	45	45	73	120	1295	687	608
40 - 44	379	144	21	33	31	31	119	1060	557	503
45 - 49	379	97	36	29	53	33	131	1265	657	608
50+	2688	415	266	280	315	347	1065	10148	4917	5231

Age Group Cambodia - Total Number of Females 0 1 2 3 4 Both 5+ Sexes Males Females TOTAL 2007276 776482 233028 259658 218697 176861 342550 4244479 2142745 2101734 15 - 19 494915 469561 19659 2920 845 620 1310 38832 19196 66530 25 - 29 323590 77397 67105 91435 58125 21895 7633 553620 281602 272018 30 - 34 252213 34292 9030 529191 5833 43499 36078 676665 34110 332855 35 - 39 203511 18728 14275 24652 33755 38240 73861 754482 383152 37130 40 - 44 18187 13663 11781 17096 22219 7030 660093 32118 36895 50+ 155205 10782 13911 1773 2			Surviving Children Total Childrer								ng
Age Group Cambodia - Total Females 0 1 2 3 4 5+ Sexes Males Females TOTAL 2007276 776482 233028 259658 218697 176861 342550 424479 2142745 2101734 15 - 19 494915 469561 19659 2920 845 620 1310 38832 19196 196530 20 - 24 264480 143084 67421 33921 10333 2293 1428 195971 99441 96530 30 - 34 252213 34292 29030 52981 56333 43499 36078 670965 344110 332855 35 - 39 203511 18728 14475 24652 33755 38240 64892 58315 25135 288380 50+ 155205 10782 13911 17733 20194 22259 70326 660093 32188 36899 15 - 19 3573 3347 166 22 <td< td=""><td></td><td>Number of</td><td></td><td></td><td></td><td></td><td></td><td>E</td><td>Both</td><td></td><td></td></td<>		Number of						E	Both		
TOTAL 2007276 776482 233028 259658 218697 176861 342550 424479 2142745 2101734 15 - 19 494915 469561 19659 2920 845 620 1310 38832 19196 19630 25 - 29 323590 77397 67105 91435 58125 21895 7633 553620 281602 272018 30 - 34 252213 34292 29030 52981 56333 43499 36078 676965 344110 332855 36 - 39 203511 117273 42652 33755 38240 73861 754482 38152 371330 40 - 44 181887 13563 11781 17096 23199 29226 87022 781001 396911 384990 45 - 49 131475 9075 9846 12920 15913 18829 64092 53315 295135 28380 50+ 15527 10782 3394 3829	Age Group		0	1	2	3	4			Males	Females
TOTAL 2007276 776482 233028 259658 218697 176861 342550 4244479 2142745 2101734 15 - 19 494915 469561 19659 2920 845 620 1310 38832 19196 19636 20 - 24 264480 143084 67421 39921 10333 2293 1428 195971 99441 96530 30 - 34 252213 34292 29030 52981 56333 43499 36078 676965 344110 332855 35 - 39 203511 18728 14275 24652 33755 38240 73861 754482 38152 371330 40 - 44 181887 13675 10782 13911 17733 20194 22259 70326 660093 323198 336895 50+ 15505 10782 13911 17733 20194 222 70326 660093 323198 36895 (v) Literate without Educational level (v) <litera< td=""><td>Cambodia - Total</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></litera<>	Cambodia - Total										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOTAL	2007276	776482	233028	259658	218697	176861	342550	4244479	2142745	2101734
25 - 29 323590 77397 67105 91435 58125 21895 7633 553620 281602 272018 30 - 34 252213 34292 29030 52981 56333 43499 36078 676965 344110 32885 35 - 39 203511 18728 14275 24652 33755 38240 73861 754482 383152 371330 40 - 44 181887 13563 11781 17096 23199 29226 87022 78101 396911 384090 45 - 49 131475 9075 9846 12920 15913 18829 64892 583515 295135 288380 50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 707AL 33049 7782 3394 3829 4051 3926 10067 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 20 - 24	15 - 19	494915	469561	19659	2920	845	620	1310	38832	19196	19636
30 - 34 252213 34292 29030 52981 56333 43499 36078 676965 344110 332855 35 - 39 203511 18728 14275 24652 33755 38240 73861 754482 33152 371330 40 - 44 181887 13565 11781 17096 23199 29226 87022 781001 396911 3869 50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 (v) Literate without Educational level (v) Literate without Educational level 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 20 - 24 2429 1318 555 713 564 218 124 5247 2643 2604 30 - 34 3838 553 375 629 738 736 807 11328 5768 5560 35 - 39 4343 432 313 457 644	20 - 24	264480	143084	67421	39921	10333	2293	1428	195971	99441	96530
35 - 39 203511 18728 14275 24652 33755 38240 73861 754482 383152 371330 40 - 44 181887 13563 11781 17096 23199 29226 87022 781001 396911 384090 45 - 49 131475 9075 9846 12920 15913 18829 64892 583515 295135 288380 50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 TOTAL 33049 7782 3394 3829 4051 3926 10067 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 20 - 24 2429 1318 570 359 109 42 31 1970 1008 962 25 - 29 3005 831 555 713 564 218 124 5247 2643 2604 30 - 34 3838 553	25 - 29	323590	77397	67105	91435	58125	21895	7633	553620	281602	272018
40 - 44 181887 13563 11781 17096 23199 29226 87022 781001 396911 384090 45 - 49 131475 9075 9846 12920 15913 18829 64892 583515 295135 288380 50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 TOTAL 33049 7782 3394 3829 4051 3926 10067 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 20 - 24 2429 1318 570 359 109 42 31 1970 1008 962 25 - 29 3005 831 555 713 564 218 124 5247 2643 2604 30 - 34 3838 553 375 629 738 736 807 11328 5768 5660 35 - 49 3149 230 250	30 - 34	252213	34292	29030	52981	56333	43499	36078	676965	344110	332855
45 - 49 131475 9075 9846 12920 15913 18829 64892 583515 295135 288380 50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 TOTAL 33049 7782 3394 3829 4051 3926 10067 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 26 - 24 2429 1318 570 359 109 42 31 1970 1008 962 25 - 29 3005 831 555 713 564 218 122 5247 2643 2604 30 - 34 3838 553 375 629 738 736 807 11328 5768 5560 35 - 39 4343 432 313 457 644 745 1752 16669 8470 8199 40 - 44 3287 294 229 283 <td>35 - 39</td> <td>203511</td> <td>18728</td> <td>14275</td> <td>24652</td> <td>33755</td> <td>38240</td> <td>73861</td> <td>754482</td> <td>383152</td> <td>371330</td>	35 - 39	203511	18728	14275	24652	33755	38240	73861	754482	383152	371330
50+ 155205 10782 13911 17733 20194 22259 70326 660093 323198 336895 TOTAL 33049 7782 3394 3829 4051 3926 10067 102870 51043 51827 15 - 19 3573 3347 166 22 11 10 17 398 195 203 20 - 24 2429 1318 570 359 109 42 31 1970 1008 962 25 - 29 3005 831 555 713 564 218 124 5247 2643 2604 30 - 34 3838 553 375 629 738 736 807 11328 5768 5660 35 - 39 4343 432 313 457 644 745 1752 16669 8470 8199 40 - 44 3287 294 229 283 370 465 1646 14251 <td< td=""><td>40 - 44</td><td>181887</td><td>13563</td><td>11781</td><td>17096</td><td>23199</td><td>29226</td><td>87022</td><td>781001</td><td>396911</td><td>384090</td></td<>	40 - 44	181887	13563	11781	17096	23199	29226	87022	781001	396911	384090
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	45 - 49	131475	9075	9846	12920	15913	18829	64892	583515	295135	288380
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50+	155205	10782	13911	17733	20194	22259	70326	660093	323198	336895
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				()	v) Literate v	vithout Edu	cational lev	el			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOTAL	33049	7782	3394	3829	4051	3926	10067	102870	51043	51827
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 - 19	3573	3347	166	22	11	10	17	398	195	203
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
30 - 34 3838 553 375 629 738 736 807 11328 5768 5560 35 - 39 4343 432 313 457 644 745 1752 16669 8470 8199 40 - 44 3287 294 229 283 370 465 1646 14251 7199 7052 45 - 49 3149 230 250 279 343 439 1608 14395 7298 7097 50+ 9425 777 936 1087 1272 1271 4082 38612 18462 20150 TOTAL 1271598 451525 138126 156057 144725 125992 255173 2975978 1501172 1474806 15 - 19 291473 275133 12625 1919 561 402 833 25040 12377 12663 20 - 24 156767 81065 40511 25447 7059 1692 993 125205 63270 61935 25 - 29 182961 40464 </td <td></td>											
35 - 39 4343 432 313 457 644 745 1752 16669 8470 8199 40 - 44 3287 294 229 283 370 465 1646 14251 7199 7052 45 - 49 3149 230 250 279 343 439 1608 14395 7298 7097 50+ 9425 777 936 1087 1272 1271 4082 38612 18462 20150 TOTAL 1271598 451525 138126 156057 144725 125992 255173 2975978 1501172 1474806 15 - 19 291473 275133 12625 1919 561 402 833 25040 12377 12663 20 - 24 156767 81065 40511 25447 7059 1692 993 125205 63270 61935 25 - 29 182961 40464 34785 49859 36507 15558 5788 337805 171467 166338 30 - 34 170291											
40 - 4432872942292833704651646142517199705245 - 4931492302502793434391608143957298709750+94257779361087127212714082386121846220150(vi) Primary Not CompletedTOTAL127159845152513812615605714472512599225517329759781501172147480615 - 1929147327513312625191956140283325040123771266320 - 2415676781065405112544770591692993125205632706193525 - 291829614046434785498593650715558578833780517146716633830 - 341702912073717106313993800432906301394920382492824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 498982558186290829410333124194667141127220789820374											
45 - 49 50+3149 9425230 777250 936279 1087343 1272439 12711608 408214395 386127298 184627097 20150TOTAL12715984515251381261087 1560571272125992 											
50+94257779361087127212714082386121846220150TOTAL127159845152513812615605714472512599225517329759781501172147480615 - 1929147327513312625191956140283325040123771266320 - 2415676781065405112544770591692993125205632706193525 - 291829614046434785498593650715558578833780517146716633830 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374											
TOTAL127159845152513812615605714472512599225517329759781501172147480615 - 1929147327513312625191956140283325040123771266320 - 2415676781065405112544770591692993125205632706193525 - 291829614046434785498593650715558578833780517146716633830 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374											
TOTAL127159845152513812615605714472512599225517329759781501172147480615 - 1929147327513312625191956140283325040123771266320 - 2415676781065405112544770591692993125205632706193525 - 291829614046434785498593650715558578833780517146716633830 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374				()	vi) Primarv	Not Comple	eted				
20 - 2415676781065405112544770591692993125205632706193525 - 291829614046434785498593650715558578833780517146716633830 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	TOTAL	1271598	451525					255173	2975978	1501172	1474806
25 - 291829614046434785498593650715558578833780517146716633830 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	15 - 19	291473	275133	12625	1919	561	402	833	25040	12377	12663
30 - 3417029120737171063139938004329063013949203824992824211035 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	20 - 24	156767	81065	40511	25447	7059	1692	993	125205	63270	61935
35 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	25 - 29	182961	40464	34785	49859	36507	15558	5788	337805	171467	166338
35 - 3915137212756100101683324182288215877057977229437728539540 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	30 - 34	170291	20737	17106	31399	38004	32906	30139	492038	249928	242110
40 - 44123799852576411086114842192196271154869327882526986845 - 4989825581862908294103331241946671411272207898203374	35 - 39	151372		10010		24182		58770	579772	294377	
45 - 49 89825 5818 6290 8294 10333 12419 46671 411272 207898 203374		123799				14842		62711	548693	278825	269868
	45 - 49							46671			
JUT IUJIIU IUZI JIJU II44J IJZJI 1497J 49200 400100 22002 200120	50+	105110	7027	9158	11445	13237	14975	49268	456153	223030	233123

			S	urviving Chi	ildren		т	otal Childr	en Survivi	ng
	Number of						В	oth		
Age Group	Females	0	1	2	3	4	5+ S	exes	Males	Females
Cambodia – Total										
		/ _		ii) Primary S						
TOTAL	458591	208519	60719	66150	46732	30027	46444	739021	374716	364305
15 – 19	138724	131640	5665	771	195	135	318	10326	5120	5206
20 – 24	73790	39589	19644	11215	2617	438	287	53446	27290	
25 – 29	93816	21707	20803	28881	16150	4928	1347	154052	78480	75572
30 – 34	50033	7303	6777	12988	12142	7211	3612	117497	59826	57671
35 – 39	27490	2945	2181	4246	5470	5171	7477	91105	46366	44739
40 - 44	30034	2313	1935	2989	4221	5389	13187	123628	62873	60755
45 – 49	21570	1474	1728	2221	2807	3343	9997	91936	46716	45220
50+	23134	1548	1986	2839	3130	3412	10219	97031	48045	48986
			(v	iii) Lower S	econdarv le	evel				
TOTAL	189707	83071	22247	25931	18684	13830	25944	346791	175712	171079
15 – 19	52984	51485	1077	174	66	59	123	2668	1329	1339
20 – 24	22117	13830	5171	2445	479	99	93	12477	6405	6072
25 – 29	31665	8890	7688	9537	4228	1036	286	45196	23140	22056
30 - 34	20855	3544	3230	6016	4541	2259	1265	44969	22985	21984
35 – 39	16250	1722	1276	2369	2821	3008	5054	56301	28558	27743
40 - 44	19683	1629	1405	2144	2910	3386	8209	78964	40117	38847
45 – 49	12896	988	1087	1499	1770	2017	5535	53044	26826	26218
50+	13257	983	1313	1747	1869	1966	5379	53172	26352	26820
			(i)	<) Secondai	ry School/D	iploma				
TOTAL	45721	21576	7311	6537	3809	2553	3935	65930	33179	32751
15 – 19	7347	7161	116	29	11	14	16	360	159	201
20 – 24	8193	6284	1393	412	64	19	21	2610	1329	1281
25 – 29	10453	4512	2899	2230	612	133	67	10123	5233	4890
30 – 34	5917	1649	1276	1662	800	320	210	9456	4752	4704
35 – 39	3245	636	383	587	540	425	674	8836	4478	
40 - 44	4251	633	465	676	742	670	1065	13082	6697	6385
45 – 49	3228	422	395	498	528	509	876	10419	5167	
50+	3087	279	384	443	512	463	1006	11044	5364	5680

			Su	rviving Chilo	dren		To	tal Childre	n Survivi	ng
	Number of						Во	th		
Age Group	Females	0	1	2	3	4	5+ Se		Males	Females
Cambodia - Total										
			(x)	Undergradu	uate					
TOTAL	1947	1281	183	177	118	76	112	1853	924	929
15 - 19	563	554	4	3	1 -		1	19	6	13
20 - 24	422	379	31	7	2	2	1	65	34	31
25 - 29	301	190	64	32	10	1	4	182	101	81
30 - 34	177	58	32	53	16	8	10	273	142	131
35 - 39	104	29	10	17	17	9	22	251	126	125
40 - 44	142	25	15	27	22	25	28	395	189	206
45 - 49	146	31	20	23	34	15	23	376	192	184
50+	92	15	7	15	16	16	23	292	134	158
			(xi)	Graduate/E	Degree Hold	ler				
TOTAL	3404	1642	653 ິ	555	2 58	148	148	4008	2025	1983
15 - 19		-	-	-	-	-	-	-		-
20 - 24	491	422	61	7	1 -	-		78	42	36
25 - 29	958	590	229	103	21	8	7	570	304	266
30 - 34	686	303	160	168	38	9	8	688	354	334
35 - 39	323	121	65	80	31	14	12	443	223	220
40 - 44	334	92	49	71	56	35	31	689	345	344
45 - 49	320	64	44	75	57	43	37	751	376	375
50+	292	50	45	51	54	39	53	789	381	408
			(xii) Post Grad	uate					
TOTAL	720	337	133 `	<i>.</i> 114	59	36	41	938	495	443
15 - 19		-	-	-	-	-	-	-		-
20 - 24	77	63	10	4 -	-	-		18	13	5
25 - 29	146	96	29	14	3	2	2	85	51	34
30 - 34	142	67	39	20	12	4 -		131	68	
35 - 39	77	33	12	20	6	3	3	100	52	
40 - 44	96	25	20	23	10	7	11	193	88	105
45 - 49	72	21	10	12	8	11	10	167	92	
50+	110	32	13	21	20	9	15	244	131	

			Su	rviving Child	ren		То	tal Childrer	n Survivir	ng
Age Group	Number of Females	0	1	2	3	4	Bo 5+ Se		lales	Females
Cambodia – Total										
				i) Other Edu						
TOTAL	857	195	94	106	99	108	255	2667	1266	1401
15 – 19	66	62 -		2 -	-		2	15	5	10
20 – 24	34	23	7	4 -	-	-		15	8	7
25 – 29	60	31	7	15	5	1	1	61	26	35
30 – 34	72	22	12	13	10	10	5	136	73	63
35 – 39	87	14	9	12	16	15	21	269	129	140
40 - 44	92	8	10	9	9	12	44	375	203	172
45 – 49	112	9	15	5	12	19	52	471	230	241
50+	334	26	34	46	47	51	130	1325	592	733
			(xiv) Education	al level No	t Reported				
TOTAL	1682	554	168 `	202	162	165	431	4423	2213	2210
15 – 19	185	179	6 -	-	-	-		6	5	1
20 – 24	160	111	23	21	2	1	2	87	42	45
25 – 29	225	86	46	51	25	10	7	299	157	142
30 – 34	202	56	23	33	32	36	22	449	214	235
35 – 39	220	40	16	31	28	29	76	736	373	363
40 – 44	169	19	12	13	17	18	90	731	375	356
45 – 49	157	18	7	14	21	14	83	684	340	344
50+	364	45	35	39	37	57	151	1431	707	724

			Su	urviving Chi	ildren		٦	Fotal Child	ren Survivir	ng
	Number of						E	Both		
Age Group	Females	0	1	2	3	4	5+ 3	Sexes	Males	Females
Cambodia - Urb	an									
					s aged 15 a					
TOTAL	585005	217154	67803	77052	65635	55791	101570	1269939	632991	636948
15 - 19	120448	115174	3790	766	240	177	301	8650	4183	4467
20 - 24	65323	41169	13861	7471	1941	528	353	38822	19995	18827
25 - 29	78495	25079	17480	19973	10515	3900	1548	113078	57737	55341
30 - 34	68046	11993	9426	15878	13808	9489	7452	161892	82430	79462
35 - 39	62055	7118	5239	9435	11561	11290	17412	205926	104881	101045
40 - 44	51934	4894	3909	6148	8142	9257	19584	197995	100647	
45 - 49	39813	3548	3609	4671	5600	6375	16010	156611	79166	77445
50+	98891	8179	10489	12710	13828	14775	38910	386965	183952	
			(::)	lliterate						
TOTAL	470000	44557) Illiterate	00000	00440	40070	500700	045505	057400
TOTAL	170389	41557	19061	21389	20963	20443	46976	502703	245505	257198
15 - 19	18668	17343	907	206	72	48	92	2329	1101	1228
20 - 24	13382	7593	2921	1884	661	197	126	10207	5227	
25 - 29	14564	4248	2788	3374	2351	1207	596	24690	12538	
30 - 34	17835	2831	2163	3118	3430	3081	3212	49082	24927	24155
35 - 39	19004	1971	1484	2289	2898	3180	7182	70366	35824	34542
40 - 44	13409	1276	1004	1404	1642	1989	6094	55361	28074	27287
45 - 49	11593	1088	1054	1248	1396	1652	5155	48001	24196	23805
50+	61934	5207	6740	7866	8513	9089	24519	242667	113618	129049
			(iii) Literacy N	lot Reporte	d				
TOTAL	1816	1153	122	122	99	88	232	2489	1226	1263
15 - 19	392	386	4 -		2	-	-	10	5	5
20 - 24	359	321	20	12	1	1	4	74	44	30
25 - 29	238	167	22	28	16	5	-	146	72	74
30 - 34	128	65	17	19	12	7	8	162	81	81
35 - 39	137	83	9	10	10	8	17	192	101	91
40 - 44	68	33	2	7	10	4	12	152	82	70
45 - 49	81	25	8	5	13	5	25	226	121	105
50+	413	73	40	41	35	58	166	1527	720	
			100							

			S	urviving Chi	ldren		Т	otal Child	ren Survivir	ng
	Number of							Both		
Age Group	Females	0	1	2	3	4	5+ S	Sexes	Males	Females
Cambodia – Urb	ban									
				/) Literate						
TOTAL	412800	174444	48620	55541	44573	35260	54362	764747	386260	378487
15 – 19	101388	97445	2879	560	166	129	209	6311	3077	3234
20 – 24	51582	33255	10920	5575	1279	330	223	28541	14724	13817
25 – 29	63693	20664	14670	16571	8148	2688	952	88242	45127	43115
30 – 34	50083	9097	7246	12741	10366	6401	4232	112648	57422	55226
35 – 39	42914	5064	3746	7136	8653	8102	10213	135368	68956	66412
40 - 44	38457	3585	2903	4737	6490	7264	13478	142482	72491	69991
45 – 49	28139	2435	2547	3418	4191	4718	10830	108384	54849	53535
50+	36544	2899	3709	4803	5280	5628	14225	142771	69614	73157
			(v) Literate w	ithout Educa	ational level				
TOTAL	5628	1518	668 `	, 720	683	608	1431	15661	7765	7896
15 – 19	588	548	34	2	2 -		2	55	23	32
20 – 24	439	268	91	53	11	9	7	312		
25 – 29	555	208	110	112	79	32	14	776		
30 – 34	587	130	79	135	91	74	78	1354		
35 – 39	662	92	61	87	112	107	203	2213		
40 – 44	554	63	45	66	70	84	226	2133	1094	1039
45 – 49	473	41	53	53	55	58	213	1971	983	
50+	1770	168	195	212	263	244	688	6847	3284	
			(v	i) Primary N	lot Complet	ed				
TOTAL	187275	67319	19931	24085	22702	19807	33431	419934	211861	208073
15 – 19	38953	37166	1307	263	71	61	85	2816	1387	1429
20 – 24	20527	12618	4343	2592	677	184	113	12935	6612	6323
25 – 29	23885	7054	4807	5984	3912	1542	586	37879	19318	18561
30 – 34	24920	3838	2947	5444	5492	4115	3084	63729	32531	31198
35 – 39	24045	2379	1916	3503	4689	4791	6767	81537		
40 - 44	19354	1509	1349	2082	2992	3589	7833	76975	39250	37725
45 – 49	14712	1188	1182	1654	1999	2387	6302	59844	30246	29598
50+	20879	1567	2080	2563	2870	3138	8661	84219	40938	43281
			101							

		Surviving Children Total Children Surviving								ng
	Number of						В	oth		
Age Group	Females	0	1	2	3	4	5+ S	exes	Males	Females
Cambodia - Urb	an									
			(v	ii) Primary S	School					
TOTAL	115419	52242	14396	16489	12092	8648	11552	187594	94990	92604
15 - 19	32453	31039	1080	182	50	34	68	2150	1061	1089
20 - 24	16217	9991	3748	1901	416	94	67	9574	4971	4603
25 - 29	20451	5990	4812	5896	2688	818	247	29296	14987	14309
30 - 34	12900	2191	1952	3665	2885	1499	708	27758	14065	13693
35 - 39	10487	1202	894	1973	2357	2004	2057	31582	15988	15594
40 - 44	9153	805	625	1132	1629	1865	3097	33702	17139	16563
45 - 49	6446	473	601	726	1015	1143	2488	24966	12690	
50+	7312	551	684	1014	1052	1191	2820	28566	14089	
					econdary lev					
TOTAL	72390	36479	8430	9718	6680	4732	6351	104846	53249	51597
15 - 19	24050	23471	386	89	34	28	42	1052	511	541
20 - 24	8455	5655	1827	773	144	32	24	4089	2149	1940
25 - 29	11373	3708	2915	3249	1177	247	77	14356	7344	7012
30 - 34	7391	1440	1271	2344	1453	589	294	14292	7374	6918
35 - 39	5670	780	569	1097	1175	1019	1030	16196	8282	7914
40 - 44	6593	683	532	907	1260	1306	1905	22586	11411	11175
45 - 49	4263	369	430	574	694	778	1418	15433	7880	
50+	4595	373	500	685	743	733	1561	16842	8298	8544
			(ix	() Secondar	y School/Di	ploma				
TOTAL	26627	13917	4357	3762	2028	1227	1336	30650	15372	15278
15 - 19	4814	4699	71	20	8	6	10	215	89	126
20 - 24	5083	3967	826	240	29	10	11	1498	754	
25 - 29	6252	2931	1776	1210	272	41	22	5318	2768	2550
30 - 34	3399	1106	800	938	390	105	60	4605	2282	2323
35 - 39	1585	432	221	366	274	157	135	3175	1637	
40 - 44	2270	391	269	439	453	367	351	5927	3027	2900
45 - 49	1747	249	205	309	339	300	345	5035	2486	2549
50+	1477	142	189	240	263	241	402	4877	2329	2548

102

			Su	viving Child	ren		То	tal Child	ren Survivir	ng
	Number of						Bo	oth		
Age Group	Females	0	1	2	3	4	5+ Se		Males	Females
Cambodia – Ur										
			(x)	Undergradu	ate					
TOTAL	1515	1075	135 ິ໌	137	76	42	50	1100	531	569
15 – 19	466	461	1	2	1 -		1	14	3	11
20 – 24	358	327	23	5	1	1	1	46	26	
25 – 29	226	155	48	21	2 -	-		96	54	
30 - 34	120	48	22	40	6	3	1	138	65	
35 – 39	61	23	8	13	11	1	5	98	51	
40 - 44	107	22	13	23	18	16	15	262	122	
45 – 49	112	26	16	21	27	9	13	255	125	
50+	65	13	4	12	10	12	14	191	85	
			(vi)	Graduate/D	aroo Hold	or				
TOTAL	2714	1349	527 (XI)	458	197	108	75	2912	1467	1445
TOTAL	2714	1349	527	400	197	100	75	2912	1407	1445
15 – 19		-	-	-	-	-	-		-	-
20 – 24	384	331	47	5	1 -	-		60	33	27
25 – 29	754	480	174	77	13	6	4	416	220	196
30 – 34	572	259	131	141	29	7	5	554	283	271
35 – 39	265	106	56	69	20	11	3	317	163	154
40 - 44	275	81	42	59	51	24	18	518	256	262
45 – 49	261	55	43	65	46	30	22	554	272	282
50+	203	37	34	42	37	30	23	493	240	253
			(xii)) Post Gradu	uate					
TOTAL	553	284	100	89	48	19	13	577	302	275
15 – 19		-	-	-	-	-	-		-	-
20 – 24	59	50	7	2 -	-	-		11	8	3
25 – 29	105	78	18	6	2	1 -		40	24	
30 – 34	116	57	28	18	10	3 -		106	58	
35 – 39	63	31	11	16	4 -		1	61	33	28
40 – 44	78	21	19	19	10	5	4	131	58	
45 – 49	56	19	10	11	8	5	3	96	52	
50+	76	28	7	17	14	5	5	132		
			103							

			Sur	viving Child	ren		Tot	tal Childrer	Surviving	
Age Group	Number of Females	0	1	2	3	4	Bo 5+ Se		ales Fe	emales
Cambodia - Urb	an									
			(xiii)) Other Edu	cation					
TOTAL	353	127	41	51	37	35	62	767	370	397
15 - 19	34	31 -		2	-	-	1	9	3	6
20 - 24	22	16	3	3	-	-	-	9	5	4
25 - 29	44	28	5	8	2	-	1	32	16	16
30 - 34	35	17	7	8	1	1	1	35	20	15
35 - 39	35	10	4	6	6	4	5	82	38	44
40 - 44	37	5	6	8	3	4	11	112	68	44
45 - 49	41	8	6	3	5	6	13	123	58	65
50+	105	12	10	13	20	20	30	365	162	203
			(xiv) Education	al level Not	Reported				
TOTAL	326	134	35 `	, 32	30	34	61	706	353	353
15 - 19	30	30 -		-	-	-	-	-	-	-
20 - 24	38	32	5	1	-	-	-	7	1	6
25 - 29	48	32	5	8	1	1	1	33	19	14
30 - 34	43	11	9	8	9	5	1	77	40	37
35 - 39	41	9	6	6	5	8	7	107	50	57
40 - 44	36	5	3	2	4	4	18	136	66	70
45 - 49	28	7	1	2	3	2	13	107	57	50
50+	62	8	6	5	8	14	21	239	120	119

		Surviving Children Total Children Surviving								g
Age Crown	Number of	0	4	2	2	4		Both	Malaa	Famalaa
Age Group Cambodia – Rural	Females	0	1	2	3	4	+C	Sexes	Males	Females
Camboula Rurai			(i) All Fema	ales aged	15 and abo	ve			
TOTAL	2945842	925553	324895	361668	334605	300903	698218	7669858	3809502	3860356
15 – 19	559626	525418	26111	4235	1187	863	1812	53099	26333	26766
20 – 24	326264	165188	85364	53980	15474	3745	2513	269754	136418	133336
25 – 29	383077	85612	74283	105047	74133	31311	12691	701483	356140	
30 – 34	344546	44996	35399	61831	73293	64082	64945	997270	506367	490903
35 – 39	308482	27868	20433	31997	44991	55169	128024	1207985	612249	595736
40 - 44	245411	19117	15839	21294	27821	35777	125563	1090374	553418	536956
45 – 49	201066	14057	14375	18449	22690	26667	104828	924421	466492	457929
50+	577370	43297	53091	64835	75016	83289	257842	2425472	1152085	1273387
				(ii) Illiterate						
TOTAL	1344335	320069	139869	156990	159903	158782	408722	4176051	2046009	2130042
15 – 19	164569	151822	9300	1868	506	371	702	20461	10157	10304
20 – 24	112479	54696	28743	19573	6392	1777	1298	101912	51482	50430
25 – 29	122379	28431	21745	30079	24071	12058	5995	235265	119256	116009
30 - 34	141877	19592	13555	21526	27239	26925	33040	431918	219150	212768
35 – 39	147495	14083	9873	14446	19854	24966	64273	587768	297467	290301
40 - 44	101670	9028	6942	8909	11091	13788	51912	450947	228523	222424
45 – 49	97432	7345	7048	8923	10928	12528	50660	448251	225670	222581
50+	456434	35072	42663	51666	59822	66369	200842	1899529	894304	1005225
				(iii) Literacy	y Not Rep	orted				
TOTAL	7031	3446	618	561	578	520	1308	14075	7008	7067
15 – 19	1530	1480	31	7	2	1	9	117	57	60
20 – 24	887	663	120	61	28	5	10	412	219	193
25 – 29	801	448	103	104	85	46	15	840	409	431
30 - 34	539	209	60	65	87	59	59	1035	529	506
35 – 39	390	121	31	35	35	65	103	1103	586	517
40 - 44	311	111	19	26	21	27	107	908	475	433
45 – 49	298	72	28	24	40	28	106	1039	536	503
50+	2275	342	226	239	280	289	899	8621	4197	4424

			\$	Surviving C	Children		-	Total Child	ren Survivir	ıg
	Number of							Both		
Age Group Cambodia - Rural	Females	0	1	2	3	4	5+ 3	Sexes	Males	Females
			(iv) Literate	2					
TOTAL	1594476	602038	184408	204117	, 174124	141601	288188	3479732	1756485	1723247
15 - 19	393527	372116	16780	2360	679	491	1101	32521	16119	16402
20 - 24	212898	109829	56501	34346	9054	1963	1205	167430	84717	82713
25 - 29	259897	56733	52435	74864	49977	19207	6681	465378	236475	228903
30 - 34	202130	25195	21784	40240	45967	37098	31846	564317	286688	277629
35 - 39	160597	13664	10529	17516	25102	30138	63648	619114	314196	304918
40 - 44	143430	9978	8878	12359	16709	21962	73544	638519	324420	314099
45 - 49	103336	6640	7299	9502	11722	14111	54062	475131	240286	234845
50+	118661	7883	10202	12930	14914	16631	56101	517322	253584	263738
						ducational l				
TOTAL	27421	6264	2726	3109	3368	3318	8636	87209	43278	43931
15 - 19	2985	2799	132	20	9	10	15	343	172	
20 - 24	1990	1050	479	306	98	33	24	1658	843	815
25 - 29	2450	623	445	601	485	186	110	4471	2266	
30 - 34	3251	423	296	494	647	662	729	9974		
35 - 39	3681	340	252	370	532	638	1549	14456	7335	
40 - 44	2733	231	184	217	300	381	1420	12118	6105	
45 - 49	2676	189	197	226	288	381	1395	12424		
50+	7655	609	741	875	1009	1027	3394	31765	15178	16587
			(vi) Primary	/ Not Com	pleted				
TOTAL	1084323	384206	118195	131972	122023	106185	221742	2556044	1289311	1266733
15 - 19	252520	237967	11318	1656	490	341	748	22224		
20 - 24	136240	68447	36168	22855	6382	1508	880	112270		
25 - 29	159076	33410	29978	43875	32595	14016	5202	299926	152149	
30 - 34	145371	16899	14159	25955	32512	28791	27055	428309	217397	210912
35 - 39	127327	10377	8094	13330	19493	24030	52003	498235	252798	245437
40 - 44	104445	7016	6292	8779	11850	15630	54878	471718	239575	
45 - 49	75113	4630	5108	6640	8334	10032	40369	351428	177652	
50+	84231	5460	7078	8882	10367	11837	40607	371934	182092	189842

			S	Surviving C	hildren		Т	otal Child	ren Survivir	ng
	Number of			_				Both		
Age Group	Females	0	1	2	3	4	5+ 8	Sexes	Males	Females
Cambodia – Rural			6		. O ala a al					
TOTAL	343172	156277	46323	vii) Primary		21379	34892	551427	279726	271701
TOTAL	343172	1902/7	40323	49661	34640	21379	34092	5514Z7	219120	2/1/01
15 – 19	106271	100601	4585	589	145	101	250	8176	4059	4117
20 - 24	57573	29598	15896	9314	2201	344	220	43872		
25 – 29	73365	15717	15991	22985	13462	4110	1100	124756	63493	61263
30 – 34	37133	5112	4825	9323	9257	5712	2904	89739	45761	43978
35 – 39	17003	1743	1287	2273	3113	3167	5420	59523	30378	
40 - 44	20881	1508	1310	1857	2592	3524	10090	89926	45734	44192
45 – 49	15124	1001	1127	1495	1792	2200	7509	66970		
50+	15822	997	1302	1825	2078	2221	7399	68465	33956	34509
					Secondary					
TOTAL	117317	46592	13817	16213	12004	9098	19593	241945	122463	119482
15 – 19	28934	28014	691	85	32	31	81	1616		
20 – 24	13662	8175	3344	1672	335	67	69	8388		
25 – 29	20292	5182	4773	6288	3051	789	209	30840		
30 – 34	13464	2104	1959	3672	3088	1670	971	30677		
35 – 39	10580	942	707	1272	1646	1989	4024	40105		
40 – 44	13090	946	873	1237	1650	2080	6304	56378		
45 – 49	8633	619	657	925	1076	1239	4117	37611	18946	
50+	8662	610	813	1062	1126	1233	3818	36330	18054	18276
				(i	x) Second	ary School/	Diploma			
TOTAL	19094	7659	2954	2775 `	[′] 1781	1326	2599	35280	17807	17473
15 – 19	2533	2462	45	9	3	8	6	145		75
20 – 24	3110	2317	567	172	35	9	10	1112		
25 – 29	4201	1581	1123	1020	340	92	45	4805		
30 – 34	2518	543	476	724	410	215	150	4851	2470	
35 – 39	1660	204	162	221	266	268	539	5661	2841	
40 – 44	1981	242	196	237	289	303	714	7155		
45 – 49	1481	173	190	189	189	209	531	5384		
50+	1610	137	195	203	249	222	604	6167	3035	3132

Annex 3 Table D5. Females aged 15 and above by Number of Surviving Children, Age and Educational level.

		Surviving Children				Total Children Surviving				
	Number of						Во	th		
Age Group	Females	0	1	2	3	4	5+ Se	xes	Males	Females
Cambodia - Rural										
			(x)	Undergrad						
TOTAL	432	206	48	40	42	34	62	753	393	360
15 - 19	97	93	3	1	-	-	-	5	3	2
20 - 24	64	52	8	2	1	1	-	19	8	11
25 - 29	75	35	16	11	8	1	4	86	47	39
30 - 34	57	10	10	13	10	5	9	135	77	58
35 - 39	43	6	2	4	6	8	17	153	75	78
40 - 44	35	3	2	4	4	9	13	133	67	66
45 - 49	34	5	4	2	7	6	10	121	67	54
50+	27	2	3	3	6	4	9	101	49	52
			(xi)	Graduate	/Degree H	older				
TOTAL	690	293	126 ິ	97	61	40	73	1096	558	538
15 - 19			-	-	-	-	-	-	-	-
20 - 24	107	91	14	2	-	-	-	18	9	9
25 - 29	204	110	55	26	8	2	3	154	84	70
30 - 34	114	44	29	27	9	2	3	134	71	63
35 - 39	58	15	9	11	11	3	9	126	60	66
40 - 44	59	11	7	12	5	11	13	171	89	82
45 – 49	59	9	1	10	11	13	15	197	104	93
50+	89	13	11	9	17	9	30	296	141	155
			(xii) Post Gra	duate					
TOTAL	167	53	33	25	11	17	28	361	193	168
15 – 19			-	-	-	-	-	-	-	-
20 – 24	18	13	3	2	-	-	-	7	5	2
25 – 29	41	18	11	8	1	1	2	45	27	18
30 – 34	26	10	11	2	2	1	-	25	10	15
35 – 39	14	2	1	4	2	3	2	39	19	20
40 – 44	18	4	1	4	-	2	7	62	30	32
45 – 49	16	2 -		1	-	6	7	71	40	31
50+	34	4	6	4	6	4	10	112	62	50

Annex 3 Table D5. Females aged 15 and above by Number of Surviving Children, Age and Educational level.

			Surviving Children			Тс	tal Child	ren Survivir	g	
Age Group	Number of Females	0	1	2	3	4	Bo 5+ Se	oth exes	Males	Females
Cambodia – Rural										
		(xii	i) Other Ed	ucation						
TOTAL	504	68	53	55	62	73	193	1900	896	1004
15 – 19	32	31	-	-	-	-	1	6		4
20 – 24	12	7	4	1	-	-	-	6	3	3
25 – 29	16	3	2	7	3	1	-	29	10	19
30 – 34	37	5	5	5	9	9	4	101	53	48
35 – 39	52	4	5	6	10	11	16	187	91	96
40 - 44	55	3	4	1	6	8	33	263	135	128
45 – 49	71	1	9	2	7	13	39	348	172	176
50+	229	14	24	33	27	31	100	960	430	530
			(xiv	/) Educati	onal level N	Not Reporte	ed			
TOTAL	1356	420	133 ົ	<i>1</i> 70	132	131	370	3717	1860	1857
15 – 19	155	149	6	-	-	-	-	6	5	1
20 – 24	122	79	18	20	2	1	2	80	41	39
25 – 29	177	54	41	43	24	9	6	266	138	128
30 – 34	159	45	14	25	23	31	21	372	174	198
35 – 39	179	31	10	25	23	21	69	629	323	306
40 - 44	133	14	9	11	13	14	72	595	309	286
45 – 49	129	11	6	12	18	12	70	577	283	294
50+	302	37	29	34	29	43	130	1192	587	605

		Surviving Children					-	Total Children Surviving			
	Number of							Both			
Age Group	Females	0	1	2	3	4	5+ 3	Sexes	Males	Females	
Cambodia - Tota	al										
TOT 41	0500047	4440707			es aged 15					4407004	
TOTAL	3530847	1142707	392698	438720	400240	356694	799788	8939797	4442493	4497304	
15 - 19	680074	640592	29901	5001	1427	1040	2113	61749	30516	31233	
20 - 24	391587	206357	99225	61451	17415	4273	2866	308576	156413		
25 - 29	461572	110691	91763	125020	84648	35211	14239	814561	413877		
30 - 34	412592	56989	44825	77709	87101	73571	72397	1159162			
35 - 39	370537	34986	25672	41432	56552	66459	145436	1413911	717130		
40 - 44	297345	24011	19748	27442	35963	45034	145147	1288369	654065	634304	
45 - 49	240879	17605	17984	23120	28290	33042	120838	1081032	545658	535374	
50+	676261	51476	63580	77545	88844	98064	296752	2812437	1336037	1476400	
			(i	i) Economio	ally Active	Females - E	mployed				
TOTAL	2443187	655678	289741	327522	299028	265581	605637	6725060	3362662	3362398	
15 - 19	325827	298195	21506	3456	880	619	1171	40988	20386	20602	
20 - 24	286228	143480	75682	47850	13730	3316	2170	238762	120812	117950	
25 - 29	358069	82866	70484	97253	67481	28425	11560	644388	327170	317218	
30 - 34	329106	44398	35502	60500	68888	59551	60267	937211	475160	462051	
35 - 39	302379	27980	21213	33261	45150	53579	121196	1163175	589071	574104	
40 - 44	244972	19293	16751	22787	29308	36261	120572	1065793	540315	525478	
45 - 49	198725	13724	14882	19300	23275	26980	100564	898302	453203	445099	
50+	397881	25742	33721	43115	50316	56850	188137	1736441	836545	899896	
				ii) Economi	cally Active	Females - l	Jnemploye				
TOTAL	151615	93410	14466	12324	9170	7585	14660	188238	93659	94579	
15 - 19	56130	54183	1447	255	67	59	119	3156	1550	1606	
20 - 24	27624	20737	4226	1921	476	145	119	10801	5566	5235	
25 - 29	19962	9303	3759	3818	1993	786	303	22211	11260	10951	
30 - 34	12947	3897	1717	2339	2117	1564	1313	26286			
35 - 39	9455	2066	863	1183	1366	1406	2571	28174	14303		
40 - 44	6532	1091	524	643	759	955	2560	24008	12136		
45 - 49	5351	776	548	572	659	711	2085	20070			
50+	13614	1357	1382	1593	1733	1959	5590	53532	25438	28094	

			Surviving Children				-	Fotal Child	ren Survivir	ng
Age Group	Number of Females	0	1	2	3	4		Both Sexes	Males	Females
Cambodia – Total										
			(iv	/) Economic	cally Inactive	e Females				
TOTAL	936045	393619	88491 `	98874	92042	83528	179491	2026499	986172	1040327
15 – 19	298117	288214	6948	1290	480	362	823	17605	8580	9025
20 – 24	77735	42140	19317	11680	3209	812	577	59013	30035	28978
25 – 29	83541	18522	17520	23949	15174	6000	2376	147962	75447	72515
30 – 34	70539	8694	7606	14870	16096	12456	10817	195665	100211	95454
35 – 39	58703	4940	3596	6988	10036	11474	21669	222562	113756	108806
40 – 44	45841	3627	2473	4012	5896	7818	22015	198568	101614	96954
45 – 49	36803	3105	2554	3248	4356	5351	18189	162660	82475	80185
50+	264766	24377	28477	32837	36795	39255	103025	1022464	474054	548410

			Surviving Children				Total Children Surviving			
	Number of						E	Both		
Age Group	Females	0	1	2	3	4	5+ 3	Sexes	Males	Females
Cambodia - Urb	an									
			(i)	All Female	s aged 15 a	and above				
TOTAL	585005	217154	67803 ິ	77052	65635	55791	101570	1269939	632991	636948
15 - 19	120448	115174	3790	766	240	177	301	8650	4183	4467
20 - 24	65323	41169	13861	7471	1941	528	353	38822	19995	18827
25 - 29	78495	25079	17480	19973	10515	3900	1548	113078	57737	
30 - 34	68046	11993	9426	15878	13808	9489	7452	161892		
35 - 39	62055	7118	5239	9435	11561	11290	17412	205926		
40 - 44	51934	4894	3909	6148	8142	9257	19584	197995		
45 - 49	39813	3548	3609	4671	5600	6375	16010	156611	79166	
50+	98891	8179	10489	12710	13828	14775	38910	386965		
					ally Active F					
TOTAL	291962	91717	36684 `	42448	35805	30238	55070	689984	346906	343078
15 - 19	34948	32763	1593	309	96	70	117	3538	1733	1805
20 - 24	34433	22127	6895	3844	1093	288	186	20119	10379	9740
25 - 29	44797	15477	9679	10627	5753	2301	960	62690	32034	30656
30 - 34	41070	7963	5819	9243	7733	5623	4689	96048	48494	47554
35 - 39	39228	4827	3545	6018	7003	6721	11114	128897	65375	63522
40 - 44	33392	3348	2757	4170	5144	5595	12378	125496	63692	61804
45 - 49	25657	2279	2500	3250	3572	3953	10103	99799	50500	49299
50+	38437	2933	3896	4987	5411	5687	15523	153397	74699	78698
					ally Active					
TOTAL	40296	21939	4799	4213	2977	2429	3939	55889	28018	27871
15 - 19	11392	10858	405	78	17	14	20	789		
20 - 24	7486	5473	1299	544	108	34	28	3011	1561	
25 - 29	6414	2916	1355	1290	584	197	72	6878		
30 - 34	4065	1094	626	883	671	481	310	8048		
35 - 39	3028	626	297	477	539	480	609	8297		
40 - 44	2179	339	201	241	302	354	742	7486	3835	3651
45 - 49	1856	268	208	208	260	279	633	6422	3145	3277
50+	3876	365	408	492	496	590	1525	14958	7168	7790

			Surviving Children					otal Child	ren Survivir	ng
Age Group	Number of Females	0	1	2	3	4		oth Sexes	Males	Females
Cambodia – Urban										
		(iv	 Economic 	ally Inactive	e Females					
TOTAL	252747	103498 `	26320	30391	26853	23124	42561	524066	258067	265999
15 – 19	74108	71553	1792	379	127	93	164	4323	2055	2268
20 – 24	23404	13569	5667	3083	740	206	139	15692	8055	7637
25 – 29	27284	6686	6446	8056	4178	1402	516	43510	22169	21341
30 – 34	22911	2936	2981	5752	5404	3385	2453	57796	29789	28007
35 – 39	19799	1665	1397	2940	4019	4089	5689	68732	35273	33459
40 - 44	16363	1207	951	1737	2696	3308	6464	65013	33120	31893
45 – 49	12300	1001	901	1213	1768	2143	5274	50390	25521	24869
50+	56578	4881	6185	7231	7921	8498	21862	218610	102085	116525

		Surviving Children				Total Children Surviving				
Age Group Cambodia - Rural	Number of Females	0	1	2	3	4		Both Sexes	Males	Females
Cambodia Rafa			(i) All Fema	les aged ?	15 and above				
TOTAL	2945842	925553	324895 `		334605	300903	698218	7669858	3809502	3860356
15 - 19	559626	525418	26111	4235	1187	863	1812	53099	26333	26766
20 - 24	326264	165188	85364	53980	15474	3745	2513	269754	136418	133336
25 - 29	383077	85612	74283	105047	74133	31311	12691	701483	356140	345343
30 - 34	344546	44996	35399	61831	73293	64082	64945	997270	506367	490903
35 - 39	308482	27868	20433	31997	44991	55169	128024	1207985	612249	595736
40 - 44	245411	19117	15839	21294	27821	35777	125563	1090374	553418	536956
45 - 49	201066	14057	14375	18449	22690	26667	104828	924421	466492	457929
50+	577370	43297	53091	64835	75016	83289	257842	2425472	1152085	1273387
			(ii) Econom	ically Activ	ve Females -	Employed	ł		
TOTAL	2151225	563961	253057	285074		235343	550567	6035076	3015756	3019320
15 - 19	290879	265432	19913	3147	784	549	1054	37450	18653	18797
20 - 24	251795	121353	68787	44006	12637	3028	1984	218643	110433	108210
25 - 29	313272	67389	60805	86626	61728	26124	10600	581698	295136	286562
30 - 34	288036	36435	29683	51257	61155	53928	55578	841163	426666	414497
35 - 39	263151	23153	17668	27243	38147	46858	110082	1034278	523696	510582
40 - 44	211580	15945	13994	18617	24164	30666	108194	940297	476623	463674
45 - 49	173068	11445	12382	16050	19703	23027	90461	798503	402703	395800
50+	359444	22809	29825	38128	44905	51163	172614	1583044	761846	821198
						ve Females -				
TOTAL	111319	71471	9667	8111	6193	5156	10721	132349	65641	66708
15 - 19	44738	43325	1042	177	50	45	99	2367	1155	1212
20 - 24	20138	15264	2927	1377	368	111	91	7790	4005	3785
25 - 29	13548	6387	2404	2528	1409	589	231	15333	7726	7607
30 - 34	8882	2803	1091	1456	1446	1083	1003	18238	9279	8959
35 - 39	6427	1440	566	706	827	926	1962	19877	10070	9807
40 - 44	4353	752	323	402	457	601	1818	16522	8301	8221
45 - 49	3495	508	340	364	399	432	1452	13648	6835	6813
50+	9738	992	974	1101	1237	1369	4065	38574	18270	20304

		Surviving Children						Total Children Surviving		
Age Group	Number of Females	0	1	2	3	4		Both Sexes	Males	Females
Cambodia - Rural										
			(iv	/) Econom	ically Inact	ive Females	5			
TOTAL	683298	290121	62171	68483	65189	60404	136930	1502433	728105	774328
15 - 19	224009	216661	5156	911	353	269	659	13282	6525	6757
20 - 24	54331	28571	13650	8597	2469	606	438	43321	21980	21341
25 - 29	56257	11836	11074	15893	10996	4598	1860	104452	53278	51174
30 - 34	47628	5758	4625	9118	10692	9071	8364	137869	70422	67447
35 - 39	38904	3275	2199	4048	6017	7385	15980	153830	78483	75347
40 - 44	29478	2420	1522	2275	3200	4510	15551	133555	68494	65061
45 – 49	24503	2104	1653	2035	2588	3208	12915	112270	56954	55316
50+	208188	19496	22292	25606	28874	30757	81163	803854	371969	431885

<u>Annex 3</u> Table D7. Age Specific Fertility Rates and Total Fertility Rate.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Total			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	680074 391587 461572 412592 370537 297345 240879	54626 79161 64581 44552 20323	139.5 171.5 156.5 120.2 68.3
Total TFR (b)		285683	705.6 3.53

(a) includes births to women 50 years of age and over.

(b) TFR calculated as 5*(Total of ASFR)/1000.

<u>Annex 3</u> Table D7. Age Specific Fertility Rates and Total Fertility Rate.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000	
Cambodia - Urban				
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	120448 65323 78495 68046 62055 51934 39813	6788 10987 9080 6073 2722	103. 14 133. 97.	.9 40 .4 .9 .4
Total TFR (b)		38456	56 2.8	-

(a) includes births to women 50 years of age and over.

(b) TFR calculated as 5*(Total of ASFR)/1000.

Annex 3 Table D7. Age Specific Fertility Rates and Total Fertility Rate.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Rural			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	559626 326264 383077 344546 308482 245411	47838 68174 55501 38479 17601	146.6 178 161.1 124.7 71.7
45 - 49 Total TFR (b)	201066	5 5323 (a) 247227	

(a) includes births to women 50 years of age and over.

(b) TFR calculated as 5*(Total of ASFR)/1000.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Total			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(i) All Females age 680074 391587 461572 412592 370537 297345 240879	16219 54626 7 54626 7 64581 44552 2 2 2 2 2 3 2	139.5 171.5 156.5 120.2 68.3
Total TFR (b)		285683	705.6 3.53
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(ii) Illiterate 183237 125861 136943 159712 166499 115079 109025	19676 25727 2 27337 2 24101 9 9502	156.3 187.9 171.2 144.8 82.6
Total TFR (b)		115331	803.8 4.02
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(iii) Literacy Not Re 1922 1246 1039 667 527 379 379	2 24 5 69 9 95 7 42 7 32 9 15	55.4 91.4 63 60.7 39.6
Total TFR (b)		282	335.8 1.68
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 Total TFR (b)	(iv) Literate 494915 264480 323590 252213 203511 181887 131475) 34881 53339 3 37202 20419 7 10806	131.9 164.8 147.5 100.3 59.4 22.7

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Total			() I
	(v) Literate without		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	3573 2429 3005 3838 4343 3287 3149	9 308 5 491 5 586 5 519 7 236	126.8 163.4 152.7 119.5 71.8
Total TFR (b)		2331	691.8 3.46
	(vi) Primary Not Co	mpleted	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	291473 156767 182961 170291 151372 123799	6 6866 22336 32107 26141 2 16204	142.5 175.5 153.5 107
40 - 44 45 - 49	89825		
Total TFR (b)		113780	690.3 3.45
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(vii) Primary School 138724 73790 93816 50033 27490 30034 21570	2932 9464 15064 15064 7090 92051 1383	128.3 160.6 141.7 74.6 46
Total TFR (b)		38405	591.8 2.96
	(viii) Lower Second	ary level	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	52984 22117 31665 20855 16250 19683 12896	2219 4411 2627 1313 990	100.3 139.3 126 80.8 50.3
Total TFR (b)		12346	527.6 2.64

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Total			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(ix) Secondary Sch 7347 8193 10453 5917 3245 4251 3228	41 507 51136 5278 5278 146	61.9 108.7 107.8 85.7 34.3
Total TFR (b)		2798	420.1 2.1
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(x) Undergraduate 563 422 301 177 104 142 146	2 10 20 7 15 9 2 3	23.7 66.4 84.7 86.5 21.1
Total TFR (b)		64	315.1 1.58
	(xi) Graduate /Degr	ee Holder	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	491 958 686 323 334 320	8 75 6 70 8 17 9 9	78.3 102 52.6 26.9
Total TFR (b)		192	303.6 1.52
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(xii) Post Graduate - 77 146 142 77 96 72	5 13 2 10 7 6 5 5	89 70.4 77.9 52.1
Total TFR (b)		37	328.4 1.64

Annex 3

Table D7-A. Age Specific Fertility Rates and Total Fertility Rate
by Educational Level(*).

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - T	otal		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(xiii) Other Educa 66 34 60 72 87 92 112	6 - 1 1 2 3 7 7 2 7	2 33.3 41.7 80.5 76.1
Total TFR (b)		27	323.5 1.62
	(xiv) Educationa	I level Not Repo	orted
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	185 160 225 202 220 220 169 157	5 20 5 20 5 20 2 22 0 15 9 16	10.8 81.3 88.9 108.9 68.2 94.7
Total TFR (b)		90	465.5 2.33

(*) Applicable only to Literate Women.
(a) includes births to women 50 years of age and over.
(b) TFR calculated as 5*(Total of ASFR)/1000.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Urban			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(i) All Females aged 12044 6532 7849 6804 6205 5193 3981	8 1908 3 6788 5 10987 6 9080 5 6073 4 2722	3 103.9 140 133.4 3 97.9 2 52.4
Total TFR (b)		38456	566 2.83
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(ii) Illiterate 1866 1338 1456 1783 1900 1340 1159	2 1826 4 2499 5 2978 4 2756 9 1093	5 136.5 9 171.6 8 167 5 145 8 81.5
Total TFR (b)		12051	762.2 3.81
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(iii) Literacy Not Rep 39 35 23 12 13 6 8	2 1 9 13 8 25 8 2 7 8	36.2 105 31.3 5 58.4
Total TFR (b)		51	233.5 1.17
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 Total TFR (b)	(iv) Literate 10138 5158 6369 5008 4291 3845 2813	2 4949 3 8463 3 6098 4 3309 7 1629	9 95.9 132.9 121.8 77.1 77.1 42.4 18.3

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Urbar	ı		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	(v) Literate without E 588 439 555 587 662 554	8 8 9 36 5 71 7 81 2 65	82 127.9 138 98.2
45 - 49	473		
Total TFR (b)		302	539.6 2.7
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(vi) Primary Not Com 38953 20527 23885 24920 24045 19354 14712	672 7 2364 5 3692 0 3296 5 2146 4 1035	115.2 154.6 132.3 89.2 53.5
Total TFR (b)	13502 2.91		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(vii) Primary School 32453 16217 20451 12900 10487 9153 6446	7 1555 2709 0 1508 7 648 3 339	95.9 132.5 116.9 61.8 37
Total TFR (b)		7371	476.1 2.38
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(viii) Lower Seconda 24050 8455 11373 7394 5670 6593 4263) 179 5 693 3 1360 1 819 0 344 3 177	82 119.6 110.8 60.7 26.8
Total TFR (b)		3640	423.3 2.12

Age Group	Number of Females	Number of Births in the Last Year	Fe	ge Specific ertility Rate SFR) per 1000
Cambodia - Urbar	ı			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(ix) Secondary Scho 4814 5083 6252 3399 1588 2270 1747	4 3 2 9 5 0	25 274 558 323 82 41 22 (a)	5.2 53.9 89.3 95 51.7 18.1 12.6
Total TFR (b)			1325	325.8 1.63
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(x) Undergraduate 466 358 226 120 67 107 112	3 5) 1 7 -	1 8 13 8 4 - 1 (a)	2.1 22.3 57.5 66.7 65.6 8.9
Total TFR (b)			35	223.1 1.12
15 - 19	(xi) Graduate /Degre	e Holder	-	
20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	384 754 572 265 275 267	4 2 5 5	14 51 51 14 8 1 (a)	36.5 67.6 89.2 52.8 29.1 3.8
Total TFR (b)			139	279 1.4
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(xii) Post Graduate - 59 105 116 63 78 56	5 6 3 3	3 7 8 3 4 -(a)	50.8 66.7 69 47.6 51.3
Total TFR (b)			25	285.4 1.43

Age Group	Number of Females	Number of Births in the Last Year		Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Urbar	n			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	4 3	4 2 4 5 5 7	1 1 1 1 1 1 (a)	22.7 - 28.6 27
Total TFR (b)			5	5 148.2 0.74
	(xiv) Educational lev	el Not Reported		
15 - 19	3	0		
20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	4 4 4 3	3	1 1 2 2 -(a)	20.8 93 2 48.8 2 55.6
Total TFR (b)			10) 244.5 1.22

(*) Applicable only to Literate Women.(a) includes births to women 50 years of age and over.(b) TFR calculated as 5*(Total of ASFR)/1000.

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Rural			
	(i) All Females aged 15 t	o 49	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	559620 326264 38307 344540 308482 24541 201060	5 14311 4 47838 7 68174 5 55501 2 38479 1 17601	8 146.6 178 161.1 9 124.7 71.7
Total TFR (b)		247227	734.2 3.67
	(ii) Illiterate		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	164569 112479 122379 141877 147499 101670 97432	9 17850 9 23228 7 24359 5 21345 0 8409	158.7 189.8 171.7 144.7 82.7
Total TFR (b)		103280	808.7 4.04
	(iii) Literacy Not Reporte		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	153(88 80 53(39) 31 29)	7 56 1 70 9 38 0 24 1 15	6 63.1 8 87.4 8 70.5 4 61.5 5 48.2
Total TFR (b)	23 1.8		5
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(iv) Literate 39352 212898 25989 202130 16059 143430 103330	3 29932 7 44876 0 31104 7 17110 0 9177 6 2471 (a)	2 140.6 5 172.7 4 153.9 0 106.5 7 64 0 23.9
Total TFR (b)		143716	684.6 3.42

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Rural			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(v) Literate without Educ: 2985 1990 2450 325 368 2733 2676	5 73 0 272 0 420 1 505 1 454 3 214	2 136.7 0 171.4 5 155.3 4 123.3 4 78.3
Total TFR (b)	2029 3.62	723.5	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(vi) Primary Not Complet 252520 136240 159076 14537 127327 104445 75113	0 6194 0 19972 6 28415 1 22845 7 14058 5 6976	2 146.6 5 178.6 5 157.1 3 110.4 5 66.8
Total TFR (b)		100278	3 708.2 3.54
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(vii) Primary School 10627 57573 73365 37133 17003 2088 15124	3 7909 5 12359 5 5582 3 5582 3 1403 1 1044	137.4 168.4 150.3 8 82.5 50
Total TFR (b)		31034	632.2 3.16
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(viii) Lower Secondary le 28934 13662 20292 13464 10580 13090 8633	4 333 2 1526 2 3051 4 1808 0 969 0 813	5 111.7 150.4 3 134.3 9 91.6 3 62.1
Total TFR (b)		8706	5 585.5 2.93

Age Group	Number of Females	Number of Births in the Last Year	Age Specific Fertility Rate (ASFR) per 1000
Cambodia - Rural			
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	(ix) Secondary School/D 253 311 420 251 166 198 148	3 10 0 23 1 57 8 31 0 19 1 10	3 74.9 8 137.6 5 125.1 6 118.1 5 53
Total TFR (b)		147:	3 535.3 2.68
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 Total TFR (b)	(x) Undergraduate 9 6 7 5 4 3 3	4 5 7 3 5 4 3 (a 29	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 Total TFR (b)	(xi) Graduate /Degree H 10 20 11 5 5 5	- 7 4 2 4 19 8	9 166.7 3 51.7 1 16.9) -
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 Total TFR (b)	(xii) Post Graduate 1 4 2 1 1 1	1 (6 2 4 3 8	

Age Group	Number of Females	Number of Births in the Last Year	Age Spec Fertility Ra (ASFR) pe	ate
Cambodia - Rural				
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	1 1 3 5 5 5	2 2 6 7 2 5 1	- 1 3 6 6 6 (a)	- 62.5 81.1 115.4 109.1 84.5
Total TFR (b)			22	452.6 2.26
	(xiv) Educational level N	lot Reported		
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	15 12 17 15 17 13 13 12	5 2 7 9 9 3	2 12 19 18 13 14 2 (a)	12.9 98.4 107.3 113.2 72.6 105.3 15.5
Total TFR (b)			80	525.2 2.63

(*) Applicable only to Literate Women.
(a) includes births to women 50 years of age and over.
(b) TFR calculated as 5*(Total of ASFR)/1000.

Annex4 Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age, Industrial sector, and Births during last year by Birth Order

	Number of	Number of	Birth order of last year's births					
Age Group	Employed Females	Births in the last year		1 2	3	4	5+	
Cambodia - Total	l							
	(i) Employed	Females aged 1	5 and abov	e bearing	children dur	ing the last yea	ar	
TOTAL	213150) 221128	3960	5 40697	36789	29442	74595	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	11504 40466 59146 48505 33724	641247660908550424		6 14776 1 16150 8 5699	260 6380 17235 9079 2847	113 1747 11197 10720 4192	162 868 7525 22298 25993	
40 - 44 45 - 49 50+	15288 4016 501	6 4531 I 501	290 139 1	9 177	727 215 46	1097 321 55	13712 3679 358	
	(II) Prii	mary Sector						
TOTAL	19140	198590	34419	35331	32700	26677	69463	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	1061 3709 5244 4309 3043 1371 356 44	5 37832 5 54037 03 44800 02 32033 7 14657 63 4028	8682 15708 7083 2010 612 216 96 12	1575 13635 13811 4466 1305 390 129 20	242 6014 15602 7721 2350 570 161 40	107 1659 10429 9651 3605 912 268 46	153 816 7112 20952 24161 12569 3374 326	
	(iii) S	Secondary Sector						
TOTAL	2868	2958	776	645	507	326	704	
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50+	174 548 820 651 426 185 61 3	178 553 837 677 448 196 66 3 -	145 330 189 75 26 8 3	23 155 271 142 40 9 5	5 51 213 151 55 24 7 1 -	2 12 94 135 62 16 5	3 5 70 174 265 139 46 2	

(aNNEX4) Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age, Industrial sector, and Births during last year by Birth Order.

	Birth order of last year's births									
		Number of								
	Employed	Births in								
Age Group	Females	the last year	1	2	3	4	5+			
Cambodia - Tota	I									
		(iv) Tertiar	y Sector							
TOTAL	18439	19130	4318	4604	3500	2386	4322			
15 - 19	694	706	585	98	13	4	6			
20 - 24	2714	2753	1408	933	298	72	42			
25 - 29	5734	5880	1501	2025	1376	654	324			
30 - 34	4681	4865	533	1079	1194	915	1144			
35 - 39			175	311	438	515	1533			
40 - 44	1363		71	110	130	169	988			
45 - 49	387		40	43	46	48	255			
50+	54	54	5	5	5	9	30			
		(v) Industria	al Sector Not	t Stated						
TOTAL	440	450	92	117	82	53	106			
15 - 19	22	22	18	4 -		-				
20 - 24	109		30	53	17	4	5			
25 - 29	147	[′] 154	28	43	44	20	19			
30 - 34	80	82	10	12	13	19	28			
35 - 39	54	55	5	2	4	10	34			
40 - 44	23	23	1	3	3 -		16			
45 - 49	5	5 -			1 -		4			
50+	-					-				

Annex4 Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age, Industrial sector, and Births during last year by Birth Order.

	Number of	Number of		Birth order of last year's births					
Age Group	Employed Females	Births in the last year	1		2	3	4 5+		
Cambodia - Urba	in								
	(i) Employ	ed Females aged	15 and ab	ove bearii	ng children	during the	last year		
TOTAL	1965	7 20445	3859	4144	3356	2678	6408		
15 - 19	800		646	127	23	3	14		
20 - 24	3139		1451	1126	444	121	65		
25 - 29	5437		1112	1607	1444	850	577		
30 - 34	477		430	880	920	1005	1739		
35 - 39	3438		144	281	370	491	2331		
40 - 44	1577		45	83	111	161	1291		
45 - 49	444		27	35	40	43	357		
50+	51	1 51	4	5	4	4	34		
	(ii) Prima	ary Sector							
TOTAL	12059	9 12543	1893	2092	2005	1777	4776		
15 - 19	546	6 552	440	85	16	1	10		
20 - 24	2107	7 2158	867	780	363	98	50		
25 - 29	3127	7 3231	406	772	946	639	468		
30 - 34	281 ⁻	1 2924	126	314	462	680	1342		
35 - 39	2190			97	168	265	1731		
40 - 44	1006			34	42	79	914		
45 - 49	248			9	8	14	240		
50+	24	4 24	· 1	1 -		1	21		
	(iii) Se	econdary Sector							
TOTAL	743	3 765	232	174	132	62	165		
15 - 19	49	9 50	41	9 -		-	-		
20 - 24	130	6 137	91	32	12 -	-	2		
25 - 29	207	7 211	57	67	54	17	16		
30 - 34	15			47	30	24	38		
35 - 39	130			15	21	13	71		
40 - 44	47			2	10	5	29		
45 - 49	17			2	4	3	8		
50+	2	2 2	-	-	1 ·	-	1		

Annex 4 Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age,Industrial sector, and Births during last year by Birth Order.

	Birth order of last year's births								
Age Group	Number of Employed Females	Number of Births in the last year	1	2	3	4	5+		
Cambodia - Urba	an								
		(iv) Tertiary	Sector						
TOTAL	6773	3 7053	1714	1850	1204	828	1457		
15 - 19	203	3 209	163	33	7	2	4		
20 - 24	872	2 888	486	298	69	23	12		
25 - 29	2073	3 2117	642	759	433	190	93		
30 - 34	1793	8 1872	276	517	425	297	357		
35 - 39	1105	5 1174	93	168	180	210	523		
40 - 44	523	3 559	29	47	59	77	347		
45 - 49	179	209	22	24	28	26	109		
50+	25	5 25	3	4	3	3	12		
		(v) Industria	I Sector Not S	itated					
TOTAL	82	2 84	20	28	15	11	10		
15 - 19		2 2	2 -			-			
20 - 24	24	4 24	7	16 -			1		
25 - 29	30) 31	7	9	11	4 -			
30 - 34	12		2	2	3	4	2		
35 - 39	13	3 13	2	1	1	3	6		
40 - 44		1.			· -		1		
45 - 49	-				· -	-			
50+	-					-			

Annex 4 Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age, Industrial sector, and Births during last year by Birth Order.

	Number of	Number of	Birth order of last year's births					
	Employed	Births in						
Age Group	Females	the last year	1		2	3	4 5+	
Cambodia - Rura	al							
	(i) Employed	d Females aged	15 and ab	ove bearing	children du	ring the last ye	ear	
TOTAL	193,493	200,683	35,746	36,553	33,433	26,764	68,187	
15 - 19	10,704	10,852	8,784	1,573	237	110	148	
20 - 24	37,327	38,040	16,025	13,650	5,936	1,626	803	
25 - 29	53,709	55,318	7,689	14,543	15,791	10,347	6,948	
30 - 34	43,734	45,450	2,198	4,819	8,159	9,715	20,559	
35 - 39	30,286	31,891	674	1,377	2,477	3,701	23,662	
40 - 44	13,711	14,653	251	429	616	936	12,421	
45 - 49	3,572	,	112	142	175	278	3,322	
50+	450	450	13	20	42	51	324	
		(ii) Primai	v Sector					
TOTAL	179,344	.,	32,526	33,239	30,695	24,900	64,687	
15 - 19	10,068	10,207	8,242	1,490	226	106	143	
20 - 24	34,988	35,674	14,841	12,855	5,651	1,561	766	
25 - 29	49,318	50,806	6,677	13,039	14,656	9,790	6,644	
30 - 34	40,282	41,876	1,884	4,152	7,259	8,971	19,610	
35 - 39	28,242	29,737	577	1,208	2,182	3,340	22,430	
40 - 44	12,711	13,574	202	356	528	833	11,655	
45 - 49	3,315	3,753	92	120	153	254	3,134	
50+	420	420	11	19	40	45	305	
		(iii) Secondai	y Sector					
TOTAL	2,125	2,193	544	471	375	264	539	
15 - 19	125	128	104	14	5	2	3	
20 - 24	412	416	239	123	39	12	3	
25 - 29	613	626	132	204	159	77	54	
30 - 34	496	512	49	95	121	111	136	
35 - 39	296	314	12	25	34	49	194	
40 - 44	138	148	6	7	14	11	110	
45 - 49	44	48	2	3	3	2	38	
50+	1	1	-	-	-	-	1	

Annex 4 Table CST-1. Employed Females Aged 15 and Above bearing children during last year by Age, Industrial secto,and Births during last year by Birth Order.

	Birth order of last year's births							
		Number of						
Age Group	Employed Females	Births in the last year	1	2	3	4	5+	
Age Gloup	I EIIIdies	the last year	1	2	5	4	JŦ	
Cambodia - Rura	al							
		(iv) Tertiary Se	ctor					
TOTAL	11,666	12,077	2,604	2,754	2,296	1,558	2,865	
15 - 19	491	497	422	65	6	2	2	
20 - 24	1,842	1,865	922	635	229	49	30	
25 - 29	3,661	3,763	859	1,266	943	464	231	
30 - 34	2,888	2,993	257	562	769	618	787	
35 - 39	1,707	1,798	82	143	258	305	1,010	
40 - 44	840	909	42	63	71	92	641	
45 - 49	208		18	19	18	22	146	
50+	29	29	2	1	2	6	18	
		(v) Industrial Se	ector Not S	itated				
TOTAL	358	366	72	89	67	42	96	
15 - 19	20	20	16	4	-	-	-	
20 - 24	85	85	23	37	17	4	4	
25 - 29	117	123	21	34	33	16	19	
30 - 34	68	69	8	10	10	15	26	
35 - 39	41	42	3	1	3	7	28	
40 - 44	22	22	1	3	3	-	15	
45 - 49	5	5	-	-	1	-	4	
50+	-	-	-	-	-	-	-	

(Annex4) Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

			Р	arity				Total Child	lren Ever B	orn
	Number of									
	Employed						_	Both		
Age Group	Females	-	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Tot	al		(;			15 and above				
TOTAL	2,443,187	635,855	(1 249,483	279,708 (253,441	15 and above 229,324	795,376	8187604	4179448	4008156
15 - 19	325,827	296,646	21,918	4,107	987	616	1,553	46577	23526	23051
20 - 24	286,228	139,318	71,337	49,703	17,209	5,101	3,560	265125	135584	129541
25 - 29	358,069	79,324	61,760	89,298	69,654	36,402	21,631	717400	367770	349630
30 - 34	329,106	42,543	30,144	50,954	60,258	58,289	86,918	1057516	541401	516115
35 - 39	302,379	26,809	17,706	26,838	36,098	43,995	150,933	1335721	683414	652307
40 - 44	244,972	18,002	13,679	17,926	22,371	28,212	144,782	1263538	647400	616138
45 - 49	198,725	12,265	11,063	14,479	17,004	20,277	123,637	1115340	570971	544369
50+	397,881	20,948	21,876	26,403	29,860	36,432	262,362	2386387	1209382	1177005
			(ii) Primary Sec	tor					
TOTAL	2,019,720	489,301	199,554	223,132	207,786	192,015	707,932	7141451	3644319	3497132
15 - 19	267,996	241,651	19,879	3,688	875	538	1,365	41711	21091	20620
20 - 24	232,975	102,657	61,725	44,704	15,926	4,730	3,233	238137	121730	116407
25 - 29	290,269	54,723	47,064	73,358	61,672	33,357	20,095	625793	320649	305144
30 - 34	269,705	30,765	21,636	37,261	49,052	50,958	80,033	918924	470646	448278
35 - 39	247,634	19,813	12,874	18,886	26,660	34,940	134,461	1149252	588058	561194
40 - 44	197,598	13,230	9,889	12,661	15,826	20,840	125,152	1070477	548340	522137
45 - 49	163,875	9,208	8,142	10,704	12,825	15,607	107,389	959209	491198	468011
50+	349,668	17,254	18,345	21,870	24,950	31,045	236,204	2137948	1082607	1055341
				(iii) Secondai	ry Sector					
TOTAL	84,845	49,025	7,497	7,558	5,598	4,395	10,772	130420	66503	63917
15 - 19	25,254	24,642	428	90	22	20	52	1109	560	549
20 - 24	16,157	13,155	1,774	862	234	59	73	4908	2468	2440
25 - 29	12,722	6,342	2,220	2,325	1,154	417	264	13527	6991	6536
30 - 34	8,769	2,291	1,252	1,805	1,436	968	1,017	18883	9618	9265
35 - 39	7,256	1,246	721	1,042	1,088	1,072	2,087	23239	11937	11302
40 - 44	5,401	592	422	552	705	804	2,326	22524	11501	11023
45 - 49	4,027	366	321	425	460	479	1,976	18518	9418	9100
50+	5,259	391	359	457	499	576	2,977	27712	14010	13702

Annex 4 Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

	Niversk og of		Parity					Total Children Ever Born			
	Number of Employed			_				Both			
Age Group	Females	0	1	2	3	4	5+ 5	Sexes I	Males	Females	
Cambodia - Tota	al										
			(iv)	Tertiary Sect	tor						
TOTAL	328,694	92,882	41,547	48,179	39,299	32,316	74,471	892271	456580	435691	
15 - 19	30,846	28,695	1,565	319	84	57	126	3583	1792	1791	
20 - 24	35,490	22,331	7,615	4,009	1,005	298	232	21273	10976	10297	
25 - 29	53,663	17,585	12,272	13,372	6,663	2,553	1,218	76272	39202	37070	
30 - 34	49,632	9,173	7,130	11,744	9,623	6,239	5,723	117469	59985	57484	
35 - 39	46,686	5,515	4,042	6,845	8,265	7,894	14,125	160752	82143	78609	
40 - 44	41,315	4,026	3,322	4,663	5,781	6,509	17,014	167953	86225	81728	
45 - 49	30,250	2,573	2,564	3,312	3,660	4,140	14,001	135035	69023	66012	
50+	40,812	2,984	3,037	3,915	4,218	4,626	22,032	209934	107234	102700	
			(v)) Industrial Se	ctor Not Rep	orted					
TOTAL	9,928	4,647	885	839	758	598	2,201	23462	12046	11416	
15 - 19	1,731	1,658	46	10	6	1	10	174	83	91	
20 - 24	1,606	1,175	223	128	44	14	22	807	410	397	
25 - 29	1,415	674	204	243	165	75	54	1808	928	880	
30 - 34	1,000	314	126	144	147	124	145	2240	1152	1088	
35 - 39	803	235	69	65	85	89	260	2478	1276	1202	
40 - 44	658	154	46	50	59	59	290	2584	1334	1250	
45 - 49	573	118	36	38	59	51	271	2578	1332	1246	
50+	2,142	319	135	161	193	185	1,149	10793	5531	5262	

Annex 4 Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

		C		Pa	arity	0	т	otal Child	ren Ever Bo	vro
	Number of			FC	anty		I			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Employed						F	Both		
Age Group	Females	0	1	2	3	4		Sexes	Males	Females
Cambodia - Urb		Ũ	·	_	U	•			maioe	i emaioe
			(i)	Employed Fer	males aged 1	5 and above				
TOTAL	291,962	89,356	32,622	37,412	31,544	27,308	73,720	826501	422842	403659
				,		,				
15 - 19	34,948	32,634	1,649	343	105	66	151	4013	2003	2010
20 - 24	34,433	21,782	6,659	3,947	1,313	418	314	22111	11491	10620
25 - 29	44,797	15,133	9,019	10,001	6,023	2,858	1,763	68623	35299	33324
30 - 34	41,070	7,736	5,311	8,381	7,099	5,638	6,905	106441	54302	52139
35 - 39	39,228	4,671	3,140	5,296	6,146	6,042	13,933	144797	74144	70653
40 - 44	33,392	3,089	2,376	3,565	4,280	4,825	15,257	146317	75134	71183
45 - 49	25,657	1,970	1,960	2,593	2,945	3,307	12,882	123040	63281	59759
50+	38,437	2,341	2,508	3,286	3,633	4,154	22,515	211159	107188	103971
	,	,		(ii) Primary						
TOTAL	115,494	26,586	10,730	12,499	12,144	11,640	41,895	421162	215778	205384
15 - 19	14,401	12,995	1,030	192	56	36	92	2407	1217	1190
20 - 24	12,491	5,638	3,085	2,329	938	301	200	13011	6751	6260
25 - 29	16,058	3,013	2,500	3,880	3,448	1,941	1,276	35619	18296	17323
30 - 34	15,644	1,610	1,267	2,160	2,748	3,095	4,764	54424	27845	26579
35 - 39	15,146	1,087	763	1,172	1,717	2,118	8,289	71088	36444	34644
40 - 44	12,125	716	517	837	942	1,295	7,818	67004	34535	32469
45 - 49	9,933	536	500	672	805	1,031	6,389	57919	29939	27980
50+	19,696	991	1,068	1,257	1,490	1,823	13,067	119690	60751	58939
			(iii)	Secondary S	ector					
TOTAL	25,955	14,563	2,532	2,629	1,886	1,437	2,908	38317	19497	18820
15 - 19	6,636	6,467	118	33	4	6	8	277	133	
20 - 24	4,905	4,069	517	225	58	18	18	1321	672	649
25 - 29	4,109	2,181	748	704	296	112	68	3910	1998	1912
30 - 34	2,951	908	444	638	437	258	266	5560	2877	2683
35 - 39	2,598	456	298	448	436	371	589	7540	3873	3667
40 - 44	1,941	233	174	246	296	306	686	7255	3648	3607
45 - 49	1,405	141	122	171	203	182	586	5768	2937	2831
50+	1,410	108	111	164	156	184	687	6686	3359	3327

<u>Annex 4</u> Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

	Number of		Parity					Total Children Ever Born			
	Number of Employed						F	Both			
Age Group	Females	0	1	2	3	4			Males	Females	
Cambodia - Urb	an										
			(iv)	Tertiary Sect	or						
TOTAL	148,303	46,923	19,187	22,089	17,388	14,116	28,600	363373	185729	177644	
15 - 19	13,472	12,746	494	116	43	23	50	1296	639	657	
20 - 24	16,583	11,701	3,015	1,365	314	98	90	7626	3987	3639	
25 - 29	24,311	9,749	5,742	5,355	2,255	796	414	28805	14856	13949	
30 - 34	22,242	5,127	3,565	5,547	3,884	2,261	1,858	46063	23378	22685	
35 - 39	21,264	3,037	2,060	3,652	3,976	3,531	5,008	65662	33569	32093	
40 - 44	19,194	2,108	1,673	2,466	3,023	3,211	6,713	71611	36731	34880	
45 - 49	14,188	1,262	1,326	1,739	1,924	2,080	5,857	58883	30139	28744	
50+	17,049	1,193	1,312	1,849	1,969	2,116	8,610	83427	42430	40997	
			(v)	Industrial Sec	tor Not Repo	orted					
TOTAL	2,210	1,284	173 ິ	195	126	115	317	3649	1838	1811	
15 - 19	439	426	7	2	2	1	1	33	14	19	
20 - 24	454	374	42	28	3	1	6	153	81	72	
25 - 29	319	190	29	62	24	9	5	289	149	140	
30 - 34	233	91	35	36	30	24	17	394	202	192	
35 - 39	220	91	19	24	17	22	47	507	258	249	
40 - 44	132	32	12	16	19	13	40	447	220	227	
45 - 49	131	31	12	11	13	14	50	470	266	204	
50+	282	49	17	16	18	31	151	1356	648	708	

Annex 4 Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

Parity							Total Children Ever Born				
	Number of										
	Employed							Both			
Age Group	Females	0	1	2	3	4	5+	Sexes	Males	Females	
Cambodia - Rura	al										
TOT 41	0 4 5 4 0 0 5) Employed Fer			000 040	704 050	7 004 400	0 750 000	0 00 4 407	
TOTAL	2,151,225	546,499	216,861	242,296	221,897	202,016	721,656	7,361,103	3,756,606	3,604,497	
15 - 19	290,879	264,012	20,269	3,764	882	550	1,402	42,564	21,523	21,041	
20 - 24	251,795	117,536	64,678	45,756	15,896	4,683	3,246	243,014	124,093	118,921	
25 - 29	313,272	64,191	52,741	79,297	63,631	33,544	19,868	648,777	332,471	316,306	
30 - 34	288,036	34,807	24,833	42,573	53,159	52,651	80,013	951,075	487,099	463,976	
35 - 39	263,151	22,138	14,566	21,542	29,952	37,953	137,000	1,190,924	609,270	581,654	
40 - 44	211,580	14,913	11,303	14,361	18,091	23,387	129,525	1,117,221	572,266	544,955	
45 - 49	173,068	10,295	9,103	11,886	14,059	16,970	110,755	992,300	507,690	484,610	
50+	359,444	18,607	19,368	23,117	26,227	32,278	239,847	2,175,228	1,102,194	1,073,034	
			(ii) Prin	nary Sector							
TOTAL	1,904,226	462,715	188,824	210,633	195,642	180,375	666,037	6,720,289	3,428,541	3,291,748	
15 - 19	253,595	228,656	18,849	3,496	819	502	1,273	39,304	19,874	19,430	
20 - 24	220,484	97,019	58,640	42,375	14,988	4,429	3,033	225,126	114,979	110,147	
25 - 29	274,211	51,710	44,564	69,478	58,224	31,416	18,819	590,174	302,353	287,821	
30 - 34	254,061	29,155	20,369	35,101	46,304	47,863	75,269	864,500	442,801	421,699	
35 - 39	232,488	18,726	12,111	17,714	24,943	32,822	126,172	1,078,164	551,614	526,550	
40 - 44	185,473	12,514	9,372	11,824	14,884	19,545	117,334	1,003,473	513,805	489,668	
45 - 49	153,942	8,672	7,642	10,032	12,020	14,576	101,000	901,290	461,259	440,031	
50+	329,972	16,263	17,277	20,613	23,460	29,222	223,137	2,018,258	1,021,856	996,402	
001	020,012	10,200		dary Sector	20,100		220,107	2,010,200	1,021,000	000,102	
TOTAL	58,890	34,462	4,965	4,929	3,712	2,958	7,864	92,103	47,006	45,097	
15 - 19	18,618	18,175	310	57	18	14	44	832	427	405	
20 - 24	11,252	9,086	1,257	637	176	41	55	3,587	1,796	1,791	
25 - 29	8,613	4,161	1,472	1,621	858	305	196	9,617	4,993	4,624	
30 - 34	5,818	1,383	808	1,167	999	710	751	13,323	6,741	6,582	
35 - 39	4,658	790	423	594	652	701	1,498	15,699	8,064	7,635	
40 - 44	3,460	359	248	306	409	498	1,490	15,269	7,853	7,035	
40 - 44 45 - 49	2,622	225	199	300 254	409 257	498 297	1,390	12,750	6,481	6,269	
43 - 49 50+	3,849	223	248	293	343	392	2,290	21,026	10,651	10,375	
50+	3,049	203	240	293	343	392	2,290	21,020	10,051	10,375	

Annex 4 Table CST-2. Employed Females aged 15 and above by Parity, Total Children Ever Born, Age and Industrial Sector.

	Number of	Parity					Total Children Ever Born			
Age Group	Employed Females	0-	1	2	3	4	5+	Both Sexes	Males	Females
Cambodia – Ru	Iral									
) Tertiary Sect							
TOTAL	180,391	45,959	22,360	26,090	21,911	18,200	45,871	528,898	270,851	258,047
15 – 19	17,374	15,949	1,071	203	41	34	76	2,287	1,153	1,134
20 – 24	18,907	10,630	4,600	2,644	691	200	142	13,647	6,989	6,658
25 – 29	29,352	7,836	6,530	8,017	4,408	1,757	804	47,467	24,346	23,121
30 – 34	27,390	4,046	3,565	6,197	5,739	3,978	3,865	71,406	36,607	34,799
35 – 39	25,422	2,478	1,982	3,193	4,289	4,363	9,117	95,090	48,574	46,516
40 – 44	22,121	1,918	1,649	2,197	2,758	3,298	10,301	96,342	49,494	
45 – 49	16,062	1,311	1,238	1,573	1,736	2,060	8,144	76,152	38,884	37,268
50+	23,763	1,791	1,725	2,066	2,249	2,510	13,422	126,507	64,804	
(v) Industrial Se	ector Not Reported									
TOTAL	7,718	3,363	712	644	632	483	1,884	19,813	10,208	9,605
15 – 19	1,292	1,232	39	8	4 -		9	141	69	72
20 – 24	1,152	801	181	100	41	13	16	654	329	325
25 – 29	1,096	484	175	181	141	66	49	1,519	779	740
30 – 34	767	223	91	108	117	100	128	1,846	950	896
35 – 39	583	144	50	41	68	67	213	1,971	1,018	953
40 - 44	526	122	34	34	40	46	250	2,137	1,114	1,023
45 - 49	442	87	24	27	46	37	221	2,108		
50+	1,860	270	118	145	175	154	998	9,437	4,883	4,554

		Total Children Surviving								
			S	urviving Childr	en				U U	
	Number of						E	Both		
Age Group	Females	0	1	2	3	4	5+	Sexes	Males	Females
Cambodia -	Total									
) Employed Fe							
TOTAL	2,443,187	655,678	289,741	327,522	299,028	265,581	605,637	6,725,060	3,362,662	3,362,398
15 - 19	325,827	298,195	21,506	3,456	880	619	1,171	40,988	20,386	20,602
20 - 24	286,228	143,480	75,682	47,850	13,730	3,316	2,170	238,762	120,812	117,950
25 - 29	358,069	82,866	70,484	97,253	67,481	28,425	11,560	644,388	327,170	317,218
30 - 34	329,106	44,398	35,502	60,500	68,888	59,551	60,267	937,211	475,160	462,051
35 - 39	302,379	27,980	21,213	33,261	45,150	53,579	121,196	1,163,175	589,071	574,104
40 - 44	244,972	19,293	16,751	22,787	29,308	36,261	120,572	1,065,793	540,315	525,478
45 - 49	198,725	13,724	14,882	19,300	23,275	26,980	100,564	898,302	453,203	445,099
50+	397,881	25,742	33,721	43,115	50,316	56,850	188,137	1,736,441	836,545	899,896
				nary Sector						
TOTAL	2,019,720	505,847	234,276	264,590	248,366	225,335	541,306	5,839,637	2,917,192	2,922,445
15 - 19	267,996	243,085	19,501	3,067	769	548	1,026	36,664	18,271	18,393
20 - 24	232,975	106,438	65,863	43,047	12,622	3,051	1,954	213,668	108,025	105,643
25 - 29	290,269	57,775	54,980	80,878	59,922	26,043	10,671	558,967	283,514	275,453
30 - 34	269,705	32,320	26,249	45,654	57,224	52,650	55,608	810,059	410,754	399,305
35 - 39	247,634	20,754	15,816	24,266	34,568	43,760	108,470	995,488	504,099	491,389
40 - 44	197,598	14,146	12,376	16,610	21,562	27,882	105,022	898,684	455,414	443,270
45 - 49	163,875	10,232	11,166	14,632	18,183	21,515	88,147	770,712	388,982	381,730
50+	349,668	21,097	28,325	36,436	43,516	49,886	170,408	1,555,395	748,133	807,262
			,	dary Sector	,	,	,	.,	,	
TOTAL	84,845	49,513	8,234	8,284	6,179	4,790	7,845	110,543	55,535	55,008
15 - 19	25,254	24,668	428	77	23	20	38	966	475	491
20 - 24	16,157	13,235	1,818	804	202	20 50	48	4,533	2,272	2,261
20 - 24 25 - 29	12,722	6,446	2,340	2,396	1,075	323	142	12,455	6,380	6,075
20 - 29 30 - 34	8,769	2,351	2,340	2,390	1,501	906	663	17,108	8,614	8,494
35 - 39	7,256	1,283	796	1,181	1,246	1,171	1,579	20,713	10,530	10,183
35 - 39 40 - 44	7,250 5,401	633	495	666	849	953	1,805	19,333	9,842	9,491
40 - 44 45 - 49	4,027	415	495	530	581	953 600	1,498	15,053	9,842 7,539	7,514
40 - 49 50+	5,259	413	403 557	530 679	702	767	2,072	20,382	9,883	10,499
00+	0,209	402	557	019	102	101	2,072	20,302	9,000	10,499

				Survivir	ng Children			Total Childre	en Surviving	
Age Group	Number of Females	0	1	2	3	4	5+	Both Sexes	Males	Females
Cambodia - Total										
				iary Sector						
TOTAL	328,694	95,574	46,252	53,688	43,564	34,753	54,863	756,000	380,504	375,496
15 - 19	30,846	28,775	1,536	305	83	50	97	3,213	1,575	1,638
20 - 24	35,490	22,613	7,772	3,886	862	204	153	19,840	10,154	9,686
25 - 29	53,663	17,949	12,958	13,723	6,317	1,995	721	71,346	36,460	34,886
30 - 34	49,632	9,408	7,711	12,743	9,985	5,888	3,897	108,044	54,776	53,268
35 - 39	46,686	5,706	4,525	7,739	9,248	8,538	10,930	144,734	73,304	71,430
40 - 44	41,315	4,354	3,832	5,452	6,827	7,350	13,500	145,553	73,922	71,631
45 - 49	30,250	2,955	3,263	4,089	4,425	4,812	10,706	110,491	55,619	54,872
50+	40,812	3,814	4,655	5,751	5,817	5,916	14,859	152,779	74,694	78,085
			(v) Indus	trial Sector No	t Reported					
TOTAL	9,928	4,744	979	960	. 919	703	1,623	18,880	9,431	9,449
15 - 19	1,731	1,667	41	7	5	1	10	145	65	80
20 - 24	1,606	1,194	229	113	44	11	15	721	361	360
25 - 29	1,415	696	206	256	167	64	26	1,620	816	804
30 - 34	1,000	319	145	152	178	107	99	2,000	1,016	984
35 - 39	803	237	76	75	88	110	217	2,240	1,138	1,102
40 - 44	658	160	48	59	70	76	245	2,223	1,137	1,086
45 - 49	573	122	50	49	86	53	213	2,046	1,063	983
50+	2,142	349	184	249	281	281	798	7,885	3,835	4,050

			Su	rviving Childre	n		То	tal Children Sur	viving	
	Number of						Bo	oth		
Age Group	Females	0-	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Urb	ban									
		- · - · -		Employed Ferr						
TOTAL	291,962	91,717	36,684	42,448	35,805	30,238	55,070	689,984	346,906	343,078
15 - 19	34,948	32,763	1,593	309	96	70	117	3,538	1,733	1,805
20 - 24	34,433	22,127	6,895	3,844	1,093	288	186	20,119	10,379	9,740
25 - 29	44,797	15,477	9,679	10,627	5,753	2,301	960	62,690	32,034	30,656
30 - 34	41,070	7,963	5,819	9,243	7,733	5,623	4,689	96,048	48,494	47,554
35 - 39	39,228	4,827	3,545	6,018	7,003	6,721	11,114	128,897	65,375	63,522
40 - 44	33,392	3,348	2,757	4,170	5,144	5,595	12,378	125,496	63,692	61,804
45 - 49	25,657	2,279	2,500	3,250	3,572	3,953	10,103	99,799	50,500	49,299
50+	38,437	2,933	3,896	4,987	5,411	5,687	15,523	153,397	74,699	78,698
				(ii) Prim	ary Sector					
TOTAL	115,494	27,578	12,814	15,260	14,695	13,654	31,493	340,424	170,996	169,428
15 - 19	14,401	13,084	990	164	51	38	74	2,111	1,055	1,056
20 - 24	12,491	5,851	3,270	2,295	763	200	112	11,615	5,973	5,642
25 - 29	16,058	3,166	2,941	4,389	3,347	1,562	653	31,577	16,064	15,513
30 - 34	15,644	1,702	1,534	2,653	3,323	3,255	3,177	47,630	24,036	23,594
35 - 39	15,146	1,140	958	1,533	2,172	2,614	6,729	61,403	31,162	30,241
40 - 44	12,125	782	670	1,092	1,346	1,729	6,506	55,518	28,284	27,234
45 - 49	9,933	626	720	956	1,100	1,363	5,168	45,577	23,195	22,382
50+	19,696	1,227	1,731	2,178	2,593	2,893	9,074	84,993	41,227	43,766
				(iii) Second	ary Sector					
TOTAL	25,955	14,740	2,707	2,847	2,018	1,529	2,114	33,246	16,688	16,558
15 - 19	6,636	6,475	115	31	4	5	6	242	108	134
20 - 24	4,905	4,090	527	213	53	14	8	1,217	617	600
25 - 29	4,109	2,217	777	723	260	90	42	3,612	1,846	1,766
30 - 34	2,951	931	477	679	450	239	175	5,095	2,600	2,495
35 - 39	2,598	474	315	497	473	400	439	6,820	3,459	3,361
40 - 44	1,941	256	193	275	342	361	514	6,314	3,148	3,166
45 - 49	1,405	164	137	213	227	217	447	4,840	2,453	2,387
50+	1,410	133	166	216	209	203	483	5,106	2,457	2,649

				Survivin	g Children			Total Childre	en Surviving	
Age Group	Number of Females	0-	1	2	3	4	5+	Both Sexes	Males	Females
Cambodia - Urba	n									
				(iv) Terti	ary Sector					
TOTAL	148,303	48,104	20,979	24,120	18,948	14,945	21,207	313,226	157,705	155,521
15 - 19	13,472	12,777	481	113	39	26	36	1,155	557	598
20 - 24	16,583	11,810	3,054	1,312	274	72	61	7,149	3,714	3,435
25 - 29	24,311	9,902	5,929	5,455	2,122	639	264	27,232	13,987	13,245
30 - 34	22,242	5,238	3,773	5,870	3,931	2,108	1,322	42,946	21,667	21,279
35 - 39	21,264	3,122	2,251	3,961	4,341	3,684	3,905	60,205	30,517	29,688
40 - 44	19,194	2,277	1,882	2,783	3,437	3,490	5,325	63,270	32,066	31,204
45 - 49	14,188	1,457	1,631	2,069	2,225	2,361	4,445	48,984	24,635	24,349
50+	17,049	1,521	1,978	2,557	2,579	2,565	5,849	62,285	30,562	31,723
				(v) Industri	al Sector Not	Reported				
TOTAL	2,210	1,295	184	221	144	110	256	3,088	1,517	1,571
15 - 19	439	427	7	1	2	1	1	30	13	17
20 - 24	454	376	44	24	3	2	5	138	75	63
25 - 29	319	192	32	60	24	10	1	269	137	132
30 - 34	233	92	35	41	29	21	15	377	191	186
35 - 39	220	91	21	27	17	23	41	469	237	232
40 - 44	132	33	12	20	19	15	33	394	194	200
45 - 49	131	32	12	12	20	12	43	398	217	181
50+	282	52	21	36	30	26	117	1,013	453	560

	Surviving Children						Total Children Surviving			
	Number of						Both			
Age Group	Females	0-	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Rui										
			(i)	Employed Fe	males aged	15 and above				
TOTAL	2,151,225	563,961	253,057	285,074	263,223	235,343	550,567	6,035,076	3,015,756	3,019,320
15 - 19	290,879	265,432	19,913	3,147	784	549	1,054	37,450	18,653	18,797
20 - 24	251,795	121,353	68,787	44,006	12,637	3,028	1,984	218,643	110,433	108,210
25 - 29	313,272	67,389	60,805	86,626	61,728	26,124	10,600	581,698	295,136	286,562
30 - 34	288,036	36,435	29,683	51,257	61,155	53,928	55,578	841,163	426,666	414,497
35 - 39	263,151	23,153	17,668	27,243	38,147	46,858	110,082	1,034,278	523,696	510,582
40 - 44	211,580	15,945	13,994	18,617	24,164	30,666	108,194	940,297	476,623	463,674
45 - 49	173,068	11,445	12,382	16,050	19,703	23,027	90,461	798,503	402,703	395,800
50+	359,444	22,809	29,825	38,128	44,905	51,163	172,614	1,583,044	761,846	821,198
				(ii) Prim	ary Sector					
TOTAL	1,904,226	478,269	221,462	249,330	233,671	211,681	509,813	5,499,213	2,746,196	2,753,017
15 - 19	253,595	230,001	18,511	2,903	718	510	952	34,553	17,216	17,337
20 - 24	220,484	100,587	62,593	40,752	11,859	2,851	1,842	202,053	102,052	100,001
25 - 29	274,211	54,609	52,039	76,489	56,575	24,481	10,018	527,390	267,450	259,940
30 - 34	254,061	30,618	24,715	43,001	53,901	49,395	52,431	762,429	386,718	375,711
35 - 39	232,488	19,614	14,858	22,733	32,396	41,146	101,741	934,085	472,937	461,148
40 - 44	185,473	13,364	11,706	15,518	20,216	26,153	98,516	843,166	427,130	416,036
45 - 49	153,942	9,606	10,446	13,676	17,083	20,152	82,979	725,135	365,787	359,348
50+	329,972	19,870	26,594	34,258	40,923	46,993	161,334	1,470,402	706,906	763,496
				(iii) Second	ary Sector					
TOTAL	58,890	34,773	5,527	5,437	4,161	3,261	5,731	77,297	38,847	38,450
15 - 19	18,618	18,193	313	46	19	15	32	724	367	357
20 - 24	11,252	9,145	1,291	591	149	36	40	3,316	1,655	1,661
25 - 29	8,613	4,229	1,563	1,673	815	233	100	8,843	4,534	4,309
30 - 34	5,818	1,420	920	1,272	1,051	667	488	12,013	6,014	5,999
35 - 39	4,658	809	481	684	773	771	1,140	13,893	7,071	6,822
40 - 44	3,460	377	302	391	507	592	1,291	13,019	6,694	6,325
45 - 49	2,622	251	266	317	354	383	1,051	10,213	5,086	5,127
50+	3,849	349	391	463	493	564	1,589	15,276	7,426	7,850

		Surviving Children					Total Children Surviving			
	Number of						Во	th		
Age Group	Females	0-	1	2	3	4	5+	Sexes	Males	Females
Cambodia - Ru	ral									
			(iv)	Tertiary Sect	tor					
TOTAL	180,391	47,470	25,273	29,568	24,616	19,808	33,656	442,774	222,799	219,975
15 - 19	17,374	15,998	1,055	192	44	24	61	2,058	1,018	1,040
20 - 24	18,907	10,803	4,718	2,574	588	132	92	12,691	6,440	6,251
25 - 29	29,352	8,047	7,029	8,268	4,195	1,356	457	44,114	22,473	21,641
30 - 34	27,390	4,170	3,938	6,873	6,054	3,780	2,575	65,098	33,109	31,989
35 - 39	25,422	2,584	2,274	3,778	4,907	4,854	7,025	84,529	42,787	41,742
40 - 44	22,121	2,077	1,950	2,669	3,390	3,860	8,175	82,283	41,856	40,427
45 - 49	16,062	1,498	1,632	2,020	2,200	2,451	6,261	61,507	30,984	30,523
50+	23,763	2,293	2,677	3,194	3,238	3,351	9,010	90,494	44,132	46,362
				(v) Industri	al Sector Not	Reported				
TOTAL	7,718	3,449	795	739	775	593	1,367	15,792	7,914	7,878
15 - 19	1,292	1,240	34	6	3	-	9	115	52	63
20 - 24	1,152	818	185	89	41	9	10	583	286	297
25 - 29	1,096	504	174	196	143	54	25	1,351	679	672
30 - 34	767	227	110	111	149	86	84	1,623	825	798
35 - 39	583	146	55	48	71	87	176	1,771	901	870
40 - 44	526	127	36	39	51	61	212	1,829	943	886
45 - 49	442	90	38	37	66	41	170	1,648	846	802
50+	1,860	297	163	213	251	255	681	6,872	3,382	3,490

Residence and socio-economic	3 • • • • •								
variables of women	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Fertility Rate	
Cambodia	.0469	.2238	.2605	.2322	.1751	.0938	.0279	5.30	
Urban	.0330	.1761	.2222	.2049	.1482	.0746	.0257	4.42	
Rural	.0502	.2337	.2664	.2357	.1807	.0983	.0288	5.47	
Province									
Banteay M. Chey	.0511	.2503	.2675	.2339	.1754	.0947	.0263	5.50	
Bat Dambang	.0428	.2319	.2798	.2539	.1912	.1104	.0292	5.70	
Kampong Chhnang	.0494	.2366	.2633	.2470	.1834	.0963	.0223	5.49	
Kampong Cham	.0524	.2308	.2550	.2228	.1645	.0919	.0273	5.22	
Kampong Spueu	.0527	.2562	.2838	.2584	.2027	.1067	.0313	5.96	
Kampong Thum	.0450	.2474	.2816	.2586	.2063	.1095	.0277	5.88	
Kampot	.0510	.2529	.2582	.2150	.1637	.0824	.0275	5.25	
Kandal	.0412	.2025	.2544	.2333	.1726	.0920	.0299	5.13	
Kaoh Kong	.0565	.2266	.2657	.2512	.2025	.1010	.0470	5.70	
Kracheh	.0508	.2321	.2756	.2439	.1963	.1016	.0280	5.64	
Krong Kaeb	.0426	.2674	.3387	.3279	.2487	.1364	.0384	7.00	
Krong P. Sihanouk	.0396	.2218	.2625	.2505	.1890	.1265	.0352	5.63	
Krong Pailin	.0268	.2392	.2769	.2976	.2717	.1112	.0303	6.27	
Mondol Kiri	.0877	.3206	.3318	.2992	.2182	.1558	.0558	7.35	
Otdar Mean Chey	.0697	.3170	.3254	.2836	.2485	.1283	.0408	7.07	
Phnom Penh	.0263	.1313	.1930	.1837	.1227	.0654	.0251	3.74	
Pousat	.0454	.2597	.3177	.3005	.2313	.1276	.0376	6.60	
Preah Vihear	.0731	.3059	.3447	.3158	.2512	.1215	.0373	7.25	
Prey Veaeng	.0522	.2145	.2290	.1879	.1441	.0821	.0258	4.68	
Rotanak Kiri	.1090	.3288	.3514	.3228	.2911	.1533	.0752	8.16	
Siem Reab	.0395	.2327	.2982	.2542	.2031	.1034	.0287	5.80	
Stueng Traeng	.0592	.2873	.3514	.2962	.2499	.1531	.0312	7.14	
Svay Rieng	.0550	.2293	.2169	.1794	.1304	.0765	.0221	4.55	
Takaev	.0490	.2314	.2572	.2173	.1598	.0828	.0248	5.11	

Fertility Working Sheet

Annex5

Residence and socio-economic			Total Fertility					
variables of women	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Rate
Education								
Illiterate	.0583	.2458	.2798	.2501	.2092	.1123	.0308	5.93
Literate	.0419	.2141	.2508	.2182	.1460	.0821	.0257	4.89
No Education	.0483	.2231	.2697	.2471	.1914	.1083	.0433	5.66
Primary Not	.0481	.2330	.2692	.2303	.1589	.0917	.0271	5.29
Primary	.0402	.1992	.2341	.1975	.1041	.0617	.0197	4.28
Lower	.0229	.1731	.2231	.1948	.1243	.0734	.0264	4.19
Secondary +	.0132	.1023	.1676	.1617	.1240	.0493	.0179	3.18
Labour Force								
Economically Inactive	.0281	.2317	.2830	.2544	.1935	.1032	.0303	5.62
Economically Active	.0590	.2158	.2490	.2215	.1683	.0911	.0275	5.16
Employed	.0643	.2199	.2463	.2169	.1638	.0887	.0267	5.13
Primary Sector	.0694	.2388	.2603	.2278	.1749	.0948	.0281	5.47
Secondary Sector	.0232	.1030	.1859	.2088	.1640	.0890	.0383	4.06
Tertiary Sector	.0480	.1447	.1920	.1648	.1065	.0573	.0197	3.67
Unemployed	.0285	.1289	.1893	.2121	.1779	.0987	.0273	4.31

Source: Table D1 to D6 and Table CST1 to CST3

(The figures have been generated by applying Mortpack software.)

		Mortality Worki	ng Sheet		Annex4
Reside	nce and socio-economic	Infant	Child	Expectation	
	variables	mortality	mortality	, of life	
	of women	rate	rate	at birth	
Cambodia	Both Sexes	80	53	56.3	
	Male	88	60	54.4	
	Female	72	45	58.3	
Urban		65	39	60.0	
Rural	Province	82	55	55.8	
Banteav Mean		92	64	53.5	
Bat Dambang		80	52	56.4	
Kampong Cha	am	79	52	56.5	
Kampong Chh		91	63	53.8	
Kampong Spu		80	53	56.2	
Kampong Thu Kampot	m	85 74	57 47	55.2 57.7	
Kandal		74	43	58.8	
Kaoh Kong		68	41	59.4	
Kracheh		97	68	52.5	
Krona Kaeb		90	62	54	
Krona Pailin		71	44	58.5	
Krona Preah S Mondol Kiri	Sinanouk	79 135	52	56.5	
Otdar Mean Cl	hev	98	106 70	44.6 52.1	
Phnom Penh	ne v	44	22	65.7	
Pousat		104	75	50.9	
Preah Vihear		117	88	48.2	
Prev Veaena		75	48	57.6	
Rotanak Kiri		169	140	38.5	
Siem Reab Stueng Traend	r	76 122	49 94	57.2 47	
Svav Riena	1	69	42	59.1	
Takaev		66	40	59.9	

Mortality Working Sheet

Residence and socio-economic variables Education	Infant mortality rate	Child mortality rate	Expectation of life At birth
Illiterate	96	68	52.7
Literate	70	43	58.9
No Education	88	60	54.4
Primary Not Completed	78	50	56.9
Primary Completed	57	32	62.1
Lower secondary	49	25	64.4
Secondary+	41	19	66.7
Labor Force			
Economically Inactive	75	48	57.6
Economically Active	80	53	56.2
Employed	80	52	56.4
Primary Sector	82	54	55.9
Secondary Sector	65	39	60.1
Tertiary Sector	54	30	62.9
Unemployed	79	51	56.7

Source: Table D1 to D6 and Table CST 1 to CST3 The figures have been generated by applying Mortapack software. **General Population Census of Cambodia, 1998**

Publication Programme

The following reports are proposed to be published as and when ready during 1999-2000:

- 1. Provisional Population Totals¹
- 2. Final Census Results¹
- 3. Report of the Post-Enumeration Survey¹
- 4. The 1998 Census Tables for Cambodia and each of the 24 provinces (25 volumes)¹
- 5. Village Gazetteer
- 6. Organization and Administration of the General Population Census of Cambodia, 1998
- 7. Census Analytical Reports:
 - (i) Fertility and Mortality²
 - (ii) Nuptiality Report
 - (iii) Labour Force and Employment
 - (iv) Spatial Distribution and Migratory Movement of Population
 - (v) Housing and Household Characteristics
 - (vi) Women in Cambodia
 - (vii) Literacy and Education
 - (viii) Population Projections
- 8. Census Thematic Atlas

CD-ROMs released so far

. CD#1 containing 47 priority statistical tables at country (total, urban and rural), province (total, urban and rural) and district levels with a total of 10,984 tables.

CD#2 containing data for more than 13,000 villages on age, sex, relationship, marital status, literacy, school attendance, educational attainment and housing amenities. The product is in the format of DBF data bases easily convertible into Access or Excel files.

Annex4

¹ Already published

² The present publication