

KINGDOM OF CAMBODIA

CAMBODIA INTER-CENSAL POPULATION SURVEY 2004, GENERAL REPORT



National Institute of Statistics, Ministry of Planning

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FOREWORD

BY SENIOR MINISTER, MINISTER OF PLANNING

I have great pleasure in presenting this report containing the results of the Cambodia Inter-Censal Population Survey (CIPS), conducted by the National Institute of Statistics (NIS) in March 3, 2004 under technical and financial support of UNFPA. From the point of view of the sample size (about 21,000 households in 700 villages), this survey could be considered as a major statistical exercise in the country in recent times. The database created by the present survey could be useful on an interim basis until the next population census is conducted.

This survey is a follow-up of the successful Population Census conducted in 1998 after a lapse of more than three decades. The census results have been widely disseminated within the line Ministries and among a large body of data users and the public. The National Population Policy for Cambodia formulated in August 2003 was one of the significant outcomes of the census results.

The successful conduct of the next census is crucial to obtain a correct population count and to update the much needed demographic data in the country. Such information is required for planning not only at the national and provincial levels but also at district, commune and even at village levels.

The present survey is in the nature of preparation for the gigantic task of the census. More than a thousand staff of the NIS and the Provincial Planning Offices was trained in this survey. Their services will be available for the next census to train a large number of enumerators and supervisors who will be recruited. The CIPS 2004 may therefore be called the harbinger of the next Population Census in Cambodia due in the year 2008.

On behalf of the Ministry of Planning, I wish to place on record our gratitude to the United Nations Population Fund (UNFPA) for supporting the survey as part of their technical assistance under the project "Data Availability, Accessibility and Utilization Improvement in the National Institute of Statistics" with emphasis on capacity development. Thanks are due to other donors of the survey, namely, UNICEF, GTZ, and SIDA, Sweden.

I appreciate the hard work put in by the staff of the NIS under the guidance and supervision of HE San Sy Than, Director General, NIS and the Provincial Planning Offices in making the survey a success. Mr. Nott Rama Rao who was the Chief Technical Adviser for the 1998 Census ably assisted the NIS as consultant at the different stages of the present survey also. I thank the UNFPA for providing his services as well as the data processing consultancy services of Mr. Harry Lode who also assisted us in the 1998 census, and the services of sampling expert Dr. Hans Pettersson.

It is hoped that Ministries of the Royal Government of Cambodia, National and International Organizations, and Research Institutions will find the report useful.

Ministry of Planning November 03, 2004 Chhay Than Senior Minister Minister of Planning

FOREWORD

BY UNFPA REPRESENTATIVE, CAMBODIA

On behalf of UNFPA, I would like to congratulate the Royal Government of Cambodia in particular the National Institute of Statistics of the Ministry of Planning on the successful implementation of the Inter Censul Population Survey.

UNFPA has supported the Royal Government in Cambodia in improving availability, accessibility and utilization of population and development related data since the nineties. The 1998 Population census, which was conducted for the first time in thirty six years, was a mile stone in this regard.

Now, we are very pleased to observe that the Inter Census Survey, including its preparation, field work and data processing were implemented and completed meticulously on time with an eye on quality.

The Inter-Census Survey Report not only provides latest estimations of population figures for Cambodia, but also useful statistics and indicators at national level as revealed by the survey. I am sure that this report, as well as the in depth studies on specific areas of concern will provide useful information and reference data for planners, policy makers, the academia and the public in general.

I take this opportunity to thank UNICEF, GTZ and SIDA, Sweden for their support and cooperation for this survey. My thanks as well to Mr. Nott Rama Rao, Census and Survey Consultant and Mr. Harry Lode, Data Processing consultant for their technical assistance.

Phnom Penh November 3, 2004 Bettina Maas UNFPA Representative, Cambodia

PREFACE

The Cambodia Inter-Censal Population Survey, 2004 was designed not only to obtain the much-needed demographic data following the census, but also to serve as a means to train the staff of the NIS and Provincial Planning Offices in demographic data collection. We are happy to record that the survey had achieved both the objectives.

This report contains most of the results of the survey. There are plans to produce in-depth studies on fertility, mortality, migration, literacy and education, labour force, housing and household amenities, and population projections based on the results of the survey.

Our special thanks are due to H.E. Chhay Than, Honourable Senior Minister, Minister of Planning, Cambodia whose keen interest in the census and in the survey was always a source of inspiration and encouragement both to the national and international staff of the project.

We sincerely thank Ms. Bettina Maas, UNFPA Representative, Cambodia and her predecessor in office, Ms. Sheila Macrae for their advice, encouragement and support throughout the survey operations. This contributed in no small measure to the success of the project and the survey. We are also thankful to all their colleagues in the UNFPA country office who have been very helpful.

The NIS can now be proud of strengthened capacity in data collection and processing which will stand them in good stead in future major data collection activities. The success of the survey was mainly due to the enthusiastic participation of a large number of staff in fieldwork, data processing and other survey activities. They spared no pains in completing every stage of the work on the scheduled date. They accomplished the work cheerfully and with commitment to collecting data of quality. Their names are given in the Appendix VIII of this report. To every one of them our thanks are due. The international staff and the UNFPA national project staff closely assisted the NIS and the province staff. We are thankful to all of them.

Data users are welcome to contact the Data Users Service Centre of the NIS for any further information regarding the survey.

San Sy Than Director General, National Institute of Statistics Nott Rama Rao Consultant, UNFPA Project CMB/01/P04

Phnom Penh, Cambodia November 3, 2004

CAMBODIA INTER-CENSAL POPULATION SURVEY, 2004

PERSONNEL ASSOCIATED WITH THE SURVEY AT HEADQUARTERS

National Institute of Statistics	:	HE San Sy Than Director General, NIS, Ministry of Planning
		Mrs. Hang Lina Deputy Director General, NIS, Ministry of Planning
		Mr. Has Bunton Deputy Director General, NIS, Ministry of Planning
		Mr. Yem Suong Senior CIPS Analyst, NIS, Ministry of Planning
		Mr. Meng Kimhor CIPS IT Programmer, NIS, Ministry of Planning
		Ms. Uy Bossadine CIPS Analyst, NIS, Ministry of Planning
		Mr. Sok Kosal CIPS Sampling Assistant, NIS, Ministry of Planning Mr. Chan Nipol Mapping Assistant, NIS, Ministry of Planning
Technical Advisers	:	Mr. Nott Rama Rao Data Utilization Consultant, NIS/UNFPA Mr. Harry Lode Data Processing Consultant, NIS/ UNFPA
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UNFPA	:	Mr. Bjarke Oxlund Technical Officer, Population and Development Strategies, UNFPA
		Mr. Sam Nissay PDS Short Term consultant, UNFPA
		Mr. Sok Vanna PDS Programme Manager, UNFPA
Census Project	:	Mr. Chap Rathana Office Manager and Project Coordinator, NIS/UNFPA

CAMBODIA INTER-CENSAL POPULATION SURVEY 2004

BASIC INDICATORS

(At National Level)

1. Estimated population in regular households by Urban-Rural residence and sex (in thousands)

	Total /	Both Sexes	Males	Fe	males
	Urban / Rural				
	Total	12,824	6,197		6,627
	Urban	1,921	932		989
	Rural	10,903	5,265		5,638
		pulation including ir ent population etc.	nstitutional household (in thousands)		13,091
3. Perc	centage of popu	lation with Khmer a	as mother tongue		95.4
4. Perc	4. Percentage of Buddhists 96.4				
5. Annual population growth rate (1998-2004) 1.81 percent					
6. Estimated percentage of urban population 15 percent					
7. Total number of regular households (in thousands) 2,530					2,530
8. Ave	rage household	size		Total Urban Rural	5.1 5.4 5.0
9. Perc	centage of fema	le-headed househ	olds		29
10. De	nsity of populat	ion per Km ²			74

11. Percentage of population by age group

Under 5 (0-4)	11
Children (0-14)	39
Economically productive age group (15-64)	57
The elderly population (65+)	4

12. Age dependency ratio

Total	74
Urban	60
Rural	77

13. Sex ratio (No. of males per 100 females)

Total	93.5
Urban	94.3
Rural	93.4

14. Marital status of population aged 15 and over

	Marital Status (in percentages) Currently					
Sex	Never	Never Married Widowed				
	married			Separated		
Both sexes	30.7	60.6	6.1	2.6		
Male	34.6	62.9	1.6	0.9		
Female	27.4	58.5	10.1	4.0		

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

Total / Urban / Rural	Both Sexes	Males	Females
Total	73.6	84.7	64.1
Urban	83.8	91.8	76.9
Rural	71.7	83.3	61.6

16. Percentage attending school / educational institution among population aged 7-24

	Males	Females
Total	62.8	55.3
Urban	65.4	58.3
Rural	62.3	54.7

Educational Level Completed	Both Sexes	Males	Femal
			es
Total	100	100	100
Pre school	0.1	0.1	0.2
None	4.3	4.3	4.3
Primary not completed	54.0	45.9	63.6
Primary	23.7	27.3	19.5
Lower secondary	11.3	13.6	8.6
Secondary/ diploma	4.5	6.0	2.6
Vocational training	0.8	1.0	0.6
Beyond secondary	1.1	1.6	0.5
Others	0.2	0.2	0.1

17. Educational Level Completed by Literate Population Aged 25 years and over

18. Labour force participation rate (percentage of economically active population aged 7 and over)

Both sexes	65.5
Males	66.3
Females	64.6

19. Unemployment rate (percentage unemployed among economically active population)

7.1

20. Percentage of population by industrial sector

Primary	74.2
Secondary	7.0
Tertiary	18.8

21. PERCENTAGE OF EMPLOYED PERSONS BY MAIN EMPLOYMENT STATUS

Employment Status	Males	Females
Employer	0.3	0.2
Paid employee	16.8	9.3
Own account worker	53.1	29.7
Unpaid family worker	29.6	60.7
Other	0.2	0.1

22.	Percentage	of migrants	by previous	residence

Within the province	61.6
Another province	34.5
Outside Cambodia	3.9

23. Nature of construction of residential buildings

Nature of construction	Total	Urban	Rural
Permanent	46.9	66.6	44.1
Semi-Permanent	26.2	17.2	27.5
Temporary	26.9	16.2	28.4

24. Percentage of households having access to safe drinking water

0		
	Total	44
	Urban	72
	Rural	40

25. Percentage of households having electricity as main source of light

Total	17
Urban	56
Rural	11

26. Percentage of households by main type of fuel used for cooking

	Total	Urban	Rural
Firewood	86	55	91
Charcoal	8	23	5
LPG	4	20	2
Kerosene	1	1	1
Others	1	1	1

27. Percentage of households having toilet facility within premises

Total	22
Urban	55
Rural	16

CHAPTER I

INTRODUCTION

1. Preliminary

The Cambodia Inter-Censal Population Survey 2004 (CIPS) was conducted in March 2004 with midnight of March 3, (00 hours) as the reference time.

It is a nationally representative sample survey taken between two censuses, the 1998 census and the proposed 2008 census, in order to update information on population size and growth, fertility, mortality, migration and other population characteristics as well as household facilities and amenities. Due to the national elections and administrative issues, the CIPS was undertaken in March 2004 instead of 2003, which would otherwise have been the five-year mid point between the 1998 and 2008 Censuses.

2. Background

In 1993, as soon as a democratically elected government was established the Royal Government of Cambodia requested UNFPA (the United Nations Population Fund) to provide technical and financial support for conducting a population census.

The Census project CMB/94/P02 started in 1995 and established and equipped a census office within the National Institute of Statistics (NIS) of the Ministry of Planning.

The 1990s saw two major demographic data collection exercises managed by the Census office; namely (1) the Demographic Survey of Cambodia 1996, conducted as a prelude to the 1998 Census and (2) the General Population Census of Cambodia 1998 mentioned above.

Because of these undertakings the exact size as well as the structure and distribution of the population of Cambodia were known for the first time in more than three decades, since there was no census after the 1962 Census due to war and political disturbances in Cambodia.

The process of formulating a National Population Policy has been greatly advanced through the availability of population and demographic data. At the same time data from specialized surveys such as the socio-economic survey and the Demographic and Health Survey have complemented the Census data and helped provide a body of essential statistics to guide the development process. The conduct of the Cambodia Inter-Censal Population Survey 2004 is an important step in the creation of a continuous flow of data that will allow Cambodia to prepare plans and programmes supported by a strong database.

3. Objectives of the Cambodia Inter-Censal Population Survey 2004 (CIPS)

The Cambodia Inter-Censal Population Survey 2004 was conducted with the objective of providing information on the following indicators:

- Sex, age and marital status
- Births and Deaths
- Migration status
- Literacy/Educational level
- Economic characteristics
- Housing and household amenities
- Other population and household information

These fresh data will allow for calculations and reliable projections of:

- Population size and growth
- ♦ Fertility
- Mortality
- Migration

The survey was also intended to train the national staff in sampling, data collection, data processing, analysis and dissemination.

4. Questionnaires

The draft questionnaires for the CIPS 2004 were more or less on the 1998 General Census pattern. Some modifications, however, were made by adding new questions on (i) whether children aged 0-14 living with own mother (ii) whether a person's mother is alive and (iii) details of deaths in households in the last one year with focus on maternal mortality. Questions mentioned at (i) and (ii) were intended respectively to estimate fertility (by application of own child method) and mortality (by application of orphan hood method). The questions to be included were carefully considered by a Working Group of Cambodia Inter-Censal Population Survey 2004, whose members were mostly from Ministries, NGOs and International Agencies. The Questionnaires were tested twice in the field (both urban and rural) by NIS staff in November 2003. The purpose of the pre-test was to have a full-dressed rehearsal of the whole process and particularly to test the questions in the field so as to make corrections in wording or definitions and to estimate the time taken for enumeration area mapping, house listing, sampling and enumeration of selected household. Based on the pre-test experience the questionnaires were modified and finalized.

Two types of questionnaires were used in the CIPS 2004: Form A House-list and Form B Household Questionnaire (see Appendix I).

The Form A was used to collect information on buildings containing one or more households during the preliminary round preceding survey night (March 3, 2004). The information collected related to: construction material of wall, roof and floor, whether it is a wholly or partly residential building, number of households within

the building, name and sex of head of household and number of persons usually living in the household.

The Form B, which has five parts, was used for survey enumeration in the period closely following the reference time. In Part I, information on usual members of the selected household present on survey night, visitors present as well as usual members absent on survey night, was collected.

Part II was used to collect information on each usual member of the household and each visitor present on survey night. The information collected included: full name, relationship to household head, sex, age, natural mother, child aged 0-14 living with own mother, marital status, age at first marriage, mother tongue, religion, place of birth, previous residence, duration of stay, reason for migration, literacy, full time education and economic characteristics.

Part III was used to collect information on females of reproductive age (15-49) as well as children born to these women. The information collected in part IV related to household conditions and facilities: main source of light, main cooking fuel used, whether toilet facility is available, main source of drinking water and number of living rooms occupied by household.

Part V was used to record the following information in respect of deaths in the household within the last one year:- name of deceased, sex, relationship to head of household, age at death, whether the death has been registered with the civil authorities or not, the cause of death and maternal mortality information.

5. Sampling Design

The CIPS 2004 was conducted in a nationwide representative sample of 21,000 households within selected 700 villages (primary sampling units) out of 13,886 villages in Cambodia. The 700 villages were selected from updated frame (list of villages for Cambodia).

A three-stage sample design has been used for the CIPS. In the first stage a sample of villages was selected. The villages were implicitly stratified into 45 strata (21 provinces each with rural/urban* strata i.e. 42 strata plus 3 provinces each totally urban, i.e. 3 urban strata). The villages were selected using systematic sampling with probabilities proportionate to size (PPS). The size measures used for the selection was number of households in the village according to the 1998 Census with estimation for a few additional villages not in the 1998 census frame.

*

All provincial headquarters were treated as urban. In the case of Sihanoukville, Kep and Pailin, the

entire province was treated as urban. In Phnom Penh province, the four districts of Doun Penh, Chamkar Mon, 7 Makara and Tuol Kouk were classified as urban. All the remaining areas of the country were rural. Further, urban and rural areas are being reclassified in Cambodia. While these reclassifications have already been drafted, they have not yet been approved by the Royal Government of Cambodia. Upon endorsement and adoption, the new classifications will be used in future census/surveys.

In the second stage one Census Enumeration Area was selected randomly (in the head office) in each selected PSU. At the beginning of the fieldwork all households in the EA were listed. A systematic sample of 30 non-vacant households was selected as the third stage of selection.

The listing of households in the EA would become cumbersome if there are many households in the EA. This might be the case when the enumeration area had grown substantially since the census. When the EA was large (population wise) the interviewer was instructed to split the EA into two or more approximately equal-sized segments and to select one segment randomly. All households in the selected segment were listed. Out of the 700 Sample PSUs, 598 were from the rural super stratum and the remaining 102 were from the urban super stratum (see Appendix II). The distribution of selected households in the third stage by urban-rural and also by province and by district are shown in Appendix III.

A Note on Sampling Weights and Sampling Error in the survey, prepared by the Sampling Consultant may be found in Appendix IV.

6. Organization of the Survey.

The Director General of NIS served as the Director of CIPS 2004. The provincial planning directors of each of the 24 provinces served as coordinators in their own area. About a hundred NIS survey coordinators were drawn from different divisions of NIS and allotted to provinces at the rate of about seven to eight villages per person. They then acted as the technical advisors to all survey staff and were responsible for technical aspects of the survey in the allotted province. Their foremost tasks were to train the supervisors and the enumerators, supervise the fieldwork and ensure proper distribution of CIPS material and collection of completed records.

For every enumeration area there was one enumerator and normally the work of three enumerators was monitored and supported by one supervisor. Enumerators and supervisors were drawn from the cadre of teachers and other civil servants. Preferably those residing within or near the selected villages were appointed by the provincial directors. All in all there were 700 enumerators and 234 supervisors busy in the field during early March 2004. Two staff from the National Institute of Public Health as well as two UNFPA Programme Staff also assisted in supervising the field activities.

The Data Utilization Consultant (DUC) who was also the chief technical consultant for the survey came on several short-term missions to provide training and overall guidance to the NIS and to ensure proper organization and implementation of the CIPS field undertaking as well as to assist in the preparation of the tabulation plan and the report. The sampling consultant provided guidance on sampling particularly on estimation procedure and computation of sampling errors. The Data Processing Consultant (DPC) also with short-term missions gave training to the staff in data processing and, guided and supervised the processing of CIPS results.

7. Training of Field Staff

The 100 NIS Survey Coordinators (NIS SC) were first intensively trained at the NIS (November-December 2003) on village EA mapping, sampling, houselisting, household questionnaires, concepts and definitions. The team of instructors consisted of Ms Hang Lina, Mr. Yem Suong and Mr. Sok Kosal. The training included practice in sample selection and filling the questionnaires.

The Province Directors (with Deputy Directors) were trained on the CIPS at NIS for one week in January 2004, since they were deeply involved in organizing the survey and making field visits to ensure that the survey is proceeding on track. The training of appointed enumerators and supervisors on all aspects of the survey, especially questionnaire and concepts (including practice), was conducted at the Provincial Headquarters by NIS SC assisted by the Provincial Director/ Deputy Director for six days (19 to 23 February, 2004).

The DUC participated in the classes held at Phnom Penh, Kandal, Kampong Cham, Prey Veng, Svay Rieng and Takeo, which is equal to a number of 355 enumerators and 117 supervisors. Mostly the trainees were new to the job.

8. Collection of Data

For every Primary Sampling Unit (PSU) or village, a field listing was organized in order to make a current and complete listing of the households located within selected EAs. At the first step the enumerator would have to draw sketch maps of villages and EA maps. Residential and partly residential building were numbered using stickers and marked on map by covering a prescribed path of travel in order to make sure that all buildings in which households resided were accounted for.

During the primary operations of the survey (lasting four days from 28 February to 2 March 2004) buildings/structures wholly or partly used for residential purpose in selected EAs (700 in all) were listed in the House List called Form A. After the listing operation had been completed, a fixed sample size of 30 households was selected in each EA by the supervisors. This selection was carried out systematically by computing the sampling interval in each EA and choosing the random start, by using linear sampling. It was closely supervised by NIS SC to ensure correctness in the selection process.

During the main phase of the survey, the Household Questionnaire called Form B (also included in Appendix I) was completed by enumerators in each of the 30 sample households selected in his/her EA. Overall, the supervisory teams found respondents were willingly answering the survey questions.

9. Data Editing and Coding

The completed records (Forms A, Form B, Form I, Form II, Map, and other Forms) were systematically collected from the provinces by NIS Survey Coordinators on the due date and submitted to the team receptionist at NIS. NIS Survey Coordinators formed into three teams of two persons were trained during March 7-10 to receive and arrange the completed forms and maps for processing after due checking form the field. Control forms were prescribed by DUC to record every form without any omission. These records were carefully checked, registered and stored in the record room. Editing and coding of the questionnaires were done manually, after which the questionnaires were submitted to the computer section for further processing.

The instruction for editing and coding were revised and expanded. Training on editing and coding was conducted for senior staff, who in turn had to train other editors and coders. The purpose of the editing process was to remove matters of obvious inconsistency, incorrectness and incompleteness, and to improve the quality of data collected. Coding had to be done very carefully in respect of birthplace and previous place of residence by using the district and province codes, and occupation and industry by using the UN International Standard Classification of Occupation (ISCO) and the International Standard Industrial Classification (ISIC) respectively. For these purposes, NIS utilized staff with sound knowledge and experience of the survey and its concepts. Those who worked as trainers or supervisors were put on this job supplemented by welltrained and tested staff. Editing and Coding was done by two teams (each with six editors and one team leader); so that one of the editors who was trained specifically in occupation/industry coding should do that coding for columns 20 and 22 of part 2 household questionnaire. The work of team members was completely checked by the Team leaders. The training on editing and coding was done from 23 to 26 March. The manual processing commenced on March 29 and was completely done by the end of May 2004.

10. Data Entry and Computerization

As already mentioned, the form A is completely identical to the one used during the 1998 General Census, whereas the main survey questionnaire, Form B, has had a few new questions added on mother alive, whether living with own mother, age at first marriage, registration of birth and a new panel consisting of 9 questions related to Deaths in Households in the last 12 months.

In order to capture the data recorded on Form A and Form B two separate data entry applications needed to be developed. A decision to develop the data entry using CSPro software package, and to generate the tabulation using IMPS, had already been taken by NIS. CSPro, which stands for Census and Survey Processing System, is a public service system free of cost disseminated by US. Census Bureau. IMPS (Integrated Microcomputer Processing System), has been adopted in many statistical offices, worldwide.

Both methodologies were discussed with senior NIS staff and it was agreed to adopt a mixture of the two approaches. Many NIS staff members received a two-week CSPro training course (5 to 14 May 2003). This provided them a thorough

insight into the CSPro language and good understanding of the kind of edits normally performed in census and survey data processing.

The data entry section consisted of 14 keyboard operators working under two supervisors. They were thoroughly trained on data entry procedures and the CSPro data entry software from 20 to 23 April 2004. The questionnaires were keyed-in twice in order to minimize typing errors (i.e. full verification of the data was achieved). Data entry commenced on 26 April and was completed by 30 June 2004.

Computer editing and correction was performed using the CONCOR module of IMPS. After computing the weights the Survey results were tabulated with the CENT and QUICKTAB module of IMPS. Tabulation was completed by the end of August 2004. Multiple backups of the Survey data were made onto Magnetic Optical disks.

11. Limitations of Data

The various estimates presented in this report are derived from a sample of the surveyed population. As in any survey, these estimates are subject to both sampling and non-sampling errors.

Sampling errors are related to sample size. It is mainly constituted by variable errors called 'variance'. The variance is the average deviation of sample estimates from average of all possible estimates under the same sample design and the same essential conditions.

Non-sampling errors are errors in survey estimates occurring for reasons other than the fact that the estimates were obtained from only a selected portion of population. The main types of non-sampling errors are: coverage errors, response and content errors, non-response errors and processing errors (coding, data entry and tabulation). By intense supervision at every stage the nonsampling errors were kept at the minimum.

As already mentioned in Paragraph 5 a note on sampling errors in the survey is presented in Appendix IV for reference. Given the sample size of about 21,000 households spread over 700 PSUs, the main estimates are expected to be reliable at the national level. However province level estimates will be made separately after grouping the provinces as shown in Appendix V, and evaluation of the estimates.

12. About this Report

This general report prepared immediately on completion of tabulation contains a brief analysis of some of the main results of the survey.

It is by no means exhaustive and there is a need for an in-depth study of such topics like age structure, marital status, age at marriage, fertility, educational characteristics, labour force, mortality and migration. For this purpose the tables concerned would be analyzed by the national staff in separate workshops with the guidance of subject matter specialists or consultants where necessary.

The tables estimated using sample weights have already been generated and are available at the NIS for reference (Appendix VI). These tables can be used to derive percentage and proportional distribution of population by different characteristics, to generate further demographic and social indicators and for analysis and research.

CHAPTER II

BRIEF ANALYSIS OF THE MAIN RESULTS OF CIPS, 2004

1. Population Size and Growth

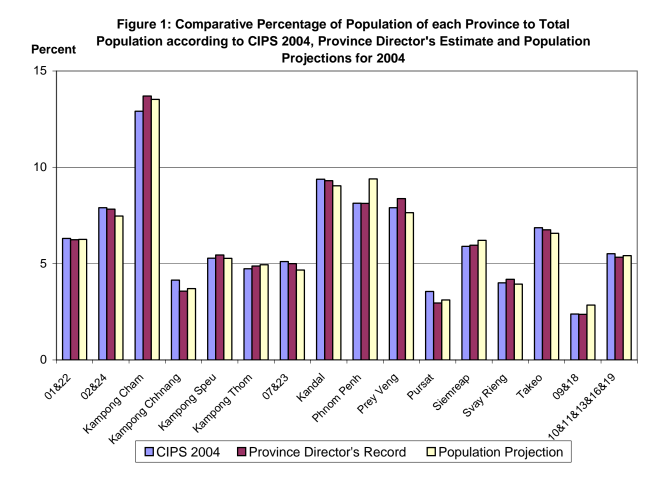
The estimated population of regular households in Cambodia as on 3 March 2004, the reference date of the Cambodia Inter-Censal Population Survey 2004 (CIPS), is 12.824 million. As CIPS did not cover institutional households (e.g. hostels, lodges, prisons etc.), homeless households, boat population and transient population, an estimate of the population in respect of these households has been made applying the same proportion of this type of population to total population in the 1998 census (2.04 per cent). The total estimated population of Cambodia thus works out to 13.091million.

The annual growth rate of population of Cambodia at the national level between March 3, 1998, the reference date of the 1998 census and March 3, 2004 works out to 1.81 percent as may be seen from Table 2.1.

Table 2.1 Annual Growth Rate of Population of Camboo	dia between 1998 and 2004
1. Population in 1998	(in million)
Enumerated population in the census	11.438
Add population under count of 1.78 per cent as per post	0.204
enumeration survey of the 1998 Census	
Add population in areas not covered by the census	0.045
Add Cambodian refugees in Thailand at census time	0.060
Total 1998 population	11.747
2. Population in 2004 according to CIPS	(in million)
Estimated population in regular households based on	12.824
survey	
Add estimated population in institutional households/	0.267
homeless households/ other transient population (2.04	
per cent of total population)	
Total estimated population in 2004	13.091
3. Annual Growth Rate of Population 1998-2004	1.81%

2. Comparison with Population Projections

The publication "The First Revision of Population Projection for Cambodia, 1998-2020" has projected the population of Cambodia as 13.542 million on January 1, 2004 and 13.807 million as on January 1, 2005. By interpolation the projected population of Cambodia as on March 3, 2004 works out to 13.588 million. For projections, the base population of 11.747 million in 1998 was further increased for under count in 0-4 age group population thereby estimating the base population as on 3 March 1998 as 12.169 million. The annual growth rate during 1998-2004 on the basis of the projected population of 13.588 million in 2004 and 12.169 million in 1998 works out to 1.84 per cent, which is only marginally more than the annual growth rate of 1.81 arrived at on the basis of CIPS.



Note: For names of provinces shown by codes in Figure 1 please see Appendix V.

In terms of absolute figures, the projected population is higher than the CIPS estimated population by about 0.5 million or by 3.8 per cent. This appears to be reasonable considering the fact that two different methodologies were adopted in projections and sample survey estimations. It is, however, difficult to pinpoint any specific reason for this difference between the two figures without evaluation. The difference may perhaps be due to under-enumeration, especially of children in the age group 0-4 in the survey, or due to assumptions made in projections or both.

It is stated in this connection that the survey was closely supervised not only by the filed supervisors, but also by supervising officers, It was emphasized at training sessions for enumerators and supervisors (both theoretical and practical) and during field supervision that children in the age group 0-4 have to enumerated without omission. However there could be some under enumeration in this age group and other ages in the survey but at a lower level than at the census when it was 1.78 per cent net under-enumeration according to the post enumeration survey.

To evaluate the source of the difference between the CIPS and projected populations, the component measures like fertility and mortality have to be calculated based on CIPS data and compared with those adopted for projections when an in-depth study is taken up.

Preliminary analysis of CIPS results at the national level has revealed that the estimated Total Fertility Rate (TFR) for Cambodia is 3.34. The projected TFR is 3.73 for 2003 and 3.68 for 2004. Compared to the TFR of 3.99 in 1998, there is clear indication that fertility is declining and is more or less at the level expected in the projection.

As regards infant and child mortality, CIPS shows lower levels than shown in the projection. These differences may be due to mortality declining faster than expected or due to underestimation. This again needs an in-depth analysis and evaluation. Information on adult mortality collected in CIPS 2004 also needs to be evaluated and analysed in future workshops.

3. Households and Household Population

The definitions for household and head of household adopted for CIPS are the same as in the 1998 Census (see Glossary). In the present analysis household refers to regular households only (unless otherwise specified) as the survey did not include institutional households and transient households. Table 2.2 gives the estimate of households and household population made from CIPS.

	Table 2.2 Estimated Number Households and Household Population by Sex and Average Household Size by Total, Urban and Rural Areas, Cambodia, 2004								
Total/	No. of	Household	Population (in	thousands)	Average				
Urban/	Households* (In	Persons	Persons Males Females house						
Rural	thousands)								
Total	2,530	12,824	6,197	6,627	5.1 (5.2)				
Urban	358	1,921	932	989	5.4 (5.5)				
Rural	2,172	10,903	5,265	5,638	5.0 (5.1)				

* Refers to regular households only

** Figure within brackets is the corresponding household size in 1998

The average size of household has marginally decreased during 1998-2004 both in urban and rural areas indicating the beginning of a trend to have smaller sized households.

Female Headed Households

Out of 2.5 million households in Cambodia 29.2 per cent households are headed by females, registering thereby an increase of 3.5 points over and above the proportion of 25.7 per cent in 1998. It has to be pointed out in this connection that in CIPS which was on a *de facto* basis, if the usual head of household was away, the person managing that household in his or her absence was treated as head of household. This could have also contributed to a higher percentage of femaleheaded households. However such a high proportion is not unprecedented. The percentage of households headed by women in Viet Nam was 31.9 according to the 1989 Census of that country.

The percentages of female-headed households in urban and rural areas work out to 28.6 and 29.3 respectively. Most of the female heads of households (64 per cent) fall in ages 40 and above. Eighty seven percent among all female heads are in the labour force. Even among the elderly female heads (age 65+) nearly 53 per cent work to eke out their living.

4. Density of Population

The density of population at the national level works out to 74, a rise of ten points over the 1998 level. This is based on the total area of 181,035 square kilometers for Cambodia with Tonle Sap Lake occupying 3,000 square kilometers.

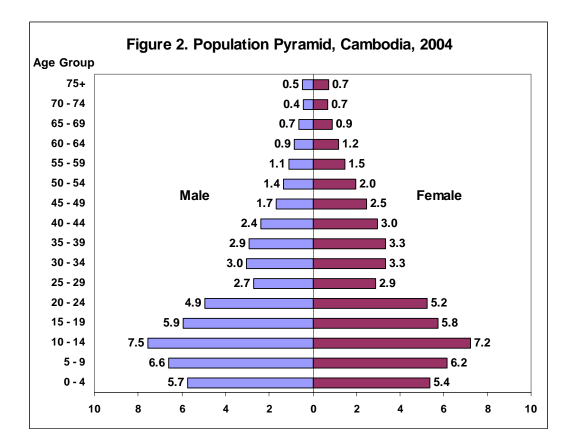
5. Sex Ratio and Age Structure

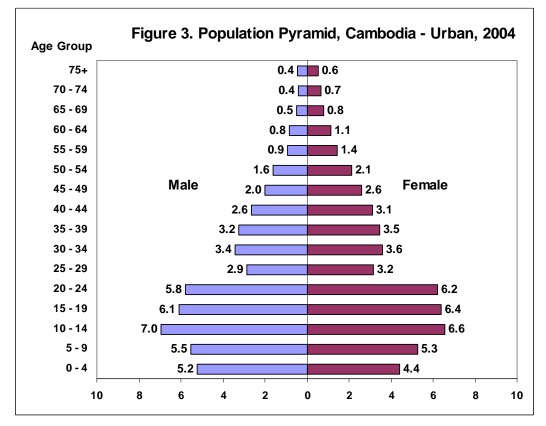
Out of the total estimated regular household population of 12.824 million, 6.197 million are males and 6.627 million are females. This gives the overall sex ratio of 93.5 (number of males per 100 females). Females out number males both in rural and urban areas of Cambodia (Table 2.3)

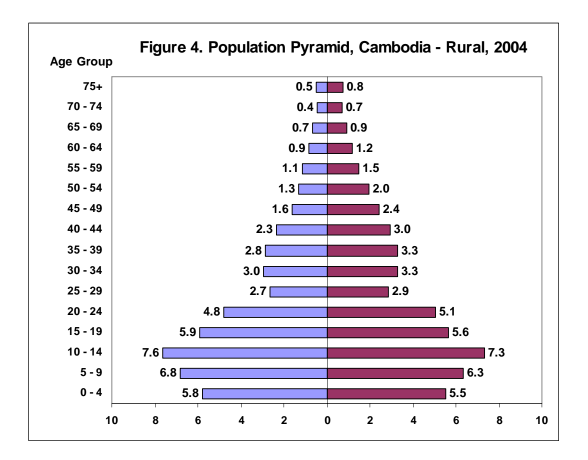
Table 2.3 Sex Ratio by Total, Urban and Rural Areas, Cambodia, 2004						
Total/ Urban/	Total/ Urban/ Sex Ratio Percentage of Female					
Rural	Population					
Total	93.5	51.7				
Urban	94.3	51.5				
Rural	93.4	51.7				

The sex ratio at the national level has slightly increased from what it was in 1998 (93.0). Urban areas have registered a marginal decline (1.4) from 95.7 in 1998 while rural areas have made a marginal increase (0.9) from 92.5 in 1998.

As in the 1998 Census, information on age in completed years was collected from people interviewed. Khmer calendar was used by enumerators in many cases to elicit completed age from respondents, as the latter did not know their age.







The age data collected in the survey was tested for digit preference and heaping in terminal digits. The Whipple's and Myer's indices calculated are 107.1 and 3.3 respectively. Theoretically Whipple's index varies between 100, denoting no preference for "0" or "5" and 500 indicating that only ages "0" and "5"were reported, Whipple's index of 107.1 for Cambodia shows that there was almost no preference for "0" or "5" in the survey and the data are fairly accurate in this regard.

The theoretical range for Myer's index is 0 representing no heaping and 90, which would be the result if all ages were reported at a single digit. Myer's index of 3.3 for Cambodia shows that age heaping was within reasonable limits. In fact the present index of 3.3 is much better than the Myer's index of 9.7 obtained for the 1998 census data, since smaller the Myer's index the higher is the quality of age reporting.

In summary, age returns of the survey may be considered fairly reliable despite some irregularities. The single year age distribution (percentage) estimated from the survey is given in the Appendix IX.

Table 2.4 Percentage Distribution of Population by Broad Age Groups							
		Percentage of Population in					
Age group	1998 Census						
			for 2004				
0-14	42.8	38.6	38.8				
15-49	46.9	49.5	50.4				
50-64	6.8	8.0	7.2				
65+	3.5	3.9	3.6				

The percentage distribution of population by broad age groups according to the survey is presented in Table 2.4 along with corresponding proportions from the 1998 census and population projections for 2004. The proportion for each age group based on the survey and population projections are almost the same.

The proportion of children in the population has decreased by about four points during 1998-2004. The proportions in the higher ages show as increasing trend indicating the setting-in of a trend towards ageing

The median age in Cambodia works out to 19.9 in 2004 and is likely to increase to 21.6 in 2010 according to projections. The proportion of children in the age group 0-4 (11.1 per cent) is less than that in the age group 5-9 (12.8 per cent) (see Figure 2). This may be due to recent decline in fertility or under-enumeration in the age group 0-4. In 1998 the age group 0-4 accounted for 12.8 per cent. The largest cohort reported by the census was that of ages 5-9 (15.5 per cent) and by the CIPS 2004 is that of ages 10-14 (14.7 per cent). Further analysis of the age structure may have to be made while analyzing fertility data from the survey.

Table 2.5 Sex Ratio by Broad Age Groups					
Broad age	Sex Ratio According to				
Group	1998 census CIPS 2004				
0-14	104.5	106.1			
15-49	88.1	90.7			
50-64	74.0	71.3			
65+	71.1	67.6			

Table 2.5 shows the trend in sex ratio over the age groups. The age pattern of sex ratio is more or less the same both in 1998 and 2004. With a sex ratio at birth between 104 and 107 the excess of males declines with age. In the middle and older ages the number of females exceeds that of males. The very low sex ratios in ages 50 upward are the result of high mortality and out migration of adult males from Cambodia during the genocide years.

6. Age Dependency Ratio

The age dependency ratio represents the ratio of the sum of child population and aged population to the population of the intermediate age. Table 2.6 presents the dependency ratios of Cambodia in 2004. These ratios are lower than the corresponding ratios in 1998. The main reason for this difference is the change in the age structure with decline in the proportion of child population.

Table 2.6 Dependency Ratio, Cambodia					
Total Urban Rural					
Both sexes	74.0	59.7	76.8		
Male	79.8	64.9	82.8		
Female	68.8	55.1	71.5		

7. Marital Status

Marital status is a very important factor in population dynamics as it affects fertility considerably and mortality and migration to a lesser degree.

Table 2.7 shows the percentage distribution of persons, males and females aged 15 and more by marital status at the time of the survey. Most of these males and females are currently married. The proportions of widowed, divorced and separated among women are much more than the corresponding proportions among males. This pattern, which was observed even in the 1998 census, is mainly due to higher mortality among men especially in older ages and less tendency among women to get remarried once they are widowed, divorced or separated. In the urban areas the proportion of never married is higher than that in rural areas both in respect of males and females. Marital status data of the survey will be further analyzed while studying fertility, mortality and migration.

Table 2	Table 2.7 Marital Status by Sex for Population Aged 15 and more in Urban andRural Areas, Cambodia, 2004							
Tota	ul/ Urban/ Ru	ural	Never	Currently	Widowed	Divorced	Separated	
			married	married				
	Both	100	30.7	60.6	6.1	2.0	0.6	
Total	sexes							
	Males	100	34.6	62.9	1.6	0.7	0.2	
	Females	100	27.4	58.5	10.1	3.1	0.9	
	Both	100	36.9	55.2	5.4	1.9	0.6	
Urban	sexes							
	Males	100	40.9	56.8	1.4	0.7	0.2	
	Females	100	33.4	53.7	8.9	3.0	1.0	
	Both	100	29.5	61.6	6.3	2.0	0.6	
Rural	sexes							
	Males	100	33.4	64.1	1.6	0.7	0.2	
	Females	100	26.2	59.5	10.3	3.1	0.9	

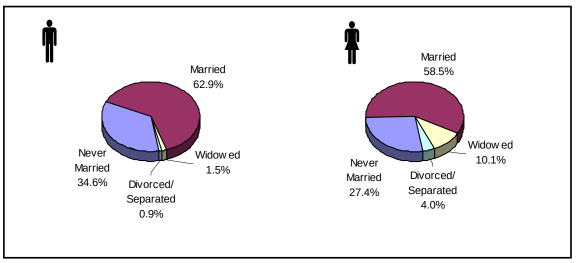


Figure 5. Marital Status of Population (15 and above) by Sex, Cambodia, 2004

Figure 6. Marital Status of Population (15 and above) by Sex, Cambodia - Urban, 2004

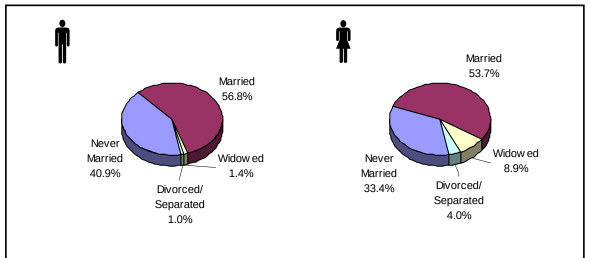
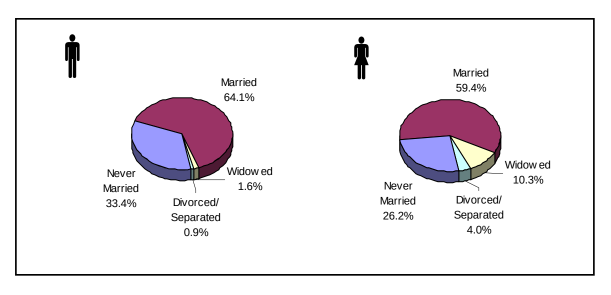


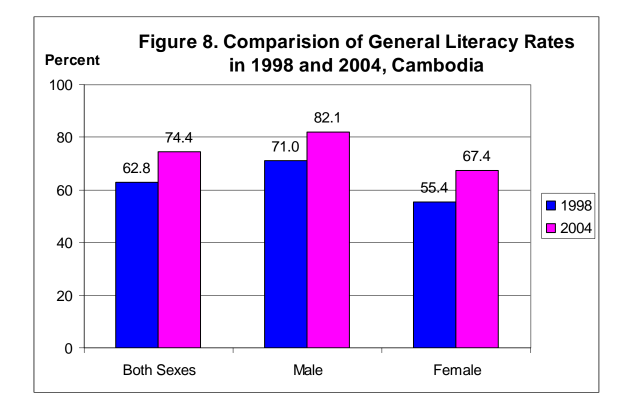
Figure 7. Marital Status of Population (15 and above) by Sex, Cambodia - Rural, 2004



8. Literacy

In the present survey by definition, children aged 0-5 were treated as illiterates ever if some children in these ages could read and write. This was a change from the 1998 census definition when children aged 0-6 were treated as illiterates. In Table 2.8 the general literacy rate in Cambodia is presented according to both definitions for comparison.

Table 2.8 General Literacy Rate, Cambodia, 2004								
(1). For Populatio	n Aged 7+ (1998 Censu	s definition)						
Total/ Urban/	Both sexes							
Rural								
Total	74.4	82.1	67.4					
Urban	83.5	88.9	78.6					
Rural	72.7	80.8	65.3					
(2). For Populatio	n Aged 6+ (CIPS, 2004 o	definition)						
Total/ Urban/								
Rural	Rural							
Total	72.8	80.1	66.2					
Urban	82.2	87.5	77.4					
Rural	71.1	78.8	64.2					



The literacy rates given under (1) in the Table above are compared with the 1998 Census literacy level in Table 2.9.

Table 2.9 Literacy Rates in Cambodia 1998 and 2004							
Sex	Total/ Urban/	Percentage Literate					
	Rural/	1998	2004				
Both sexes	Total	62.8	74.4				
	Urban	75.5	83.5				
	Rural	60.3	72.7				
Males	Total	71.0	82.1				
	Urban	82.1	88.9				
	Rural	68.8	80.8				
Females	Total	55.4	67.4				
	Urban	69.3	78.6				
	Rural	52.7	65.3				

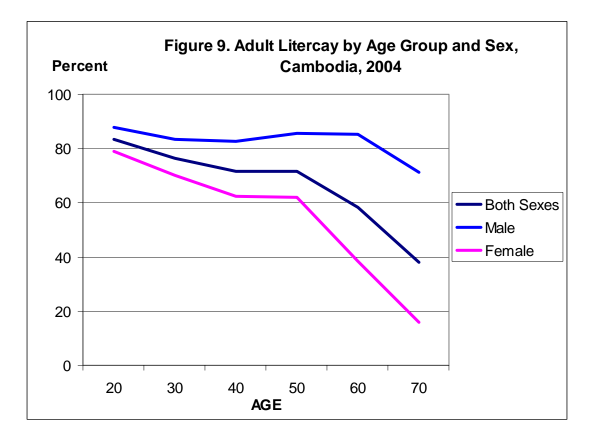
There is an overall improvement in the literacy level in Cambodia in respect of males and females and in urban and rural areas. In 1998 nearly two thirds of the population could read and write with understanding and in 2004 nearly three-fourths can do so. In 1998, over half the number of women was literate and in 2004 more than two-thirds of the women were literates. A remarkable increase is noticed in the percentage of literates among children in the age group 10-14, from 67.6 to 87.6 during the last six years.

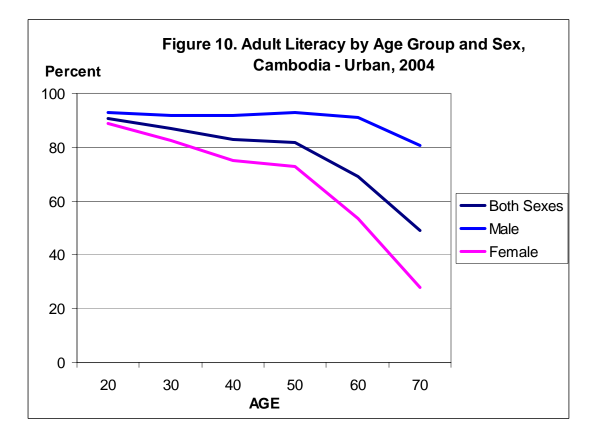
Adult Literacy Rate

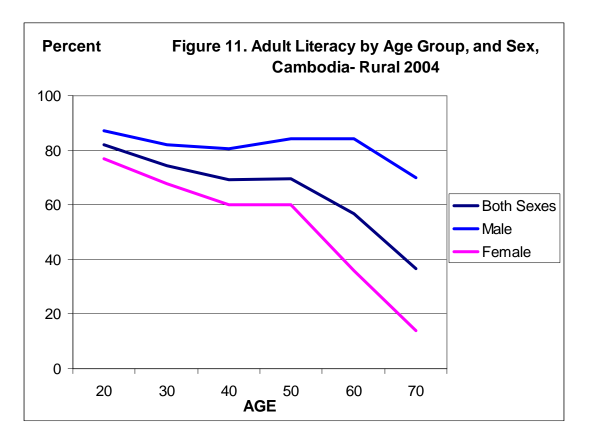
Adult literacy rate is defined as the percentage of literate persons aged 15 and above to corresponding population. Adult literacy rates for males are considerably higher than those for females both in urban and rural areas, both in 1998 and 2004, the gap being slightly lower in 2004 (Table 2.10).

Table 2.10 Adult Literacy Rate 1998 and 2004									
Total/ Urban/	1998			2004					
Rural	Both	Males	Females	Both	Males	Females			
	sexes			sexes					
Total	67.3	79.5	57.0	73.6	84.7	64.1			
Urban	79.1	88.3	70.8	83.8	91.8	76.9			
Rural	64.9	77.6	54.3	71.7	83.3	61.6			

Though higher literacy rates are observed in 2004, the pattern of general decline in literacy level with increase in age with the exception of age group 45-54 for males remains unchanged during 1998-2004 (see Graph). The big gap between male and female literacy has to be reduced and a hundred percent literacy should be the ultimate goal of educational planning.

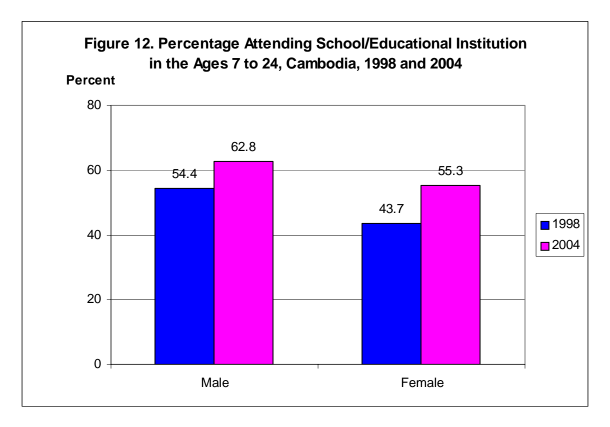






9. School Attendance

In CIPS a question on school / educational institution attendance was asked (Q17b). The response shows that there is considerable improvement in school enrollment of children, both boys and girls during the last six years (Figure 12). In the case of females the increase in percentage (11.6) is more than that among males (8.7). Overall the percentage of those attending school / education institution has increased from about 49 percent in 1998 to about 59 percent in 2004.

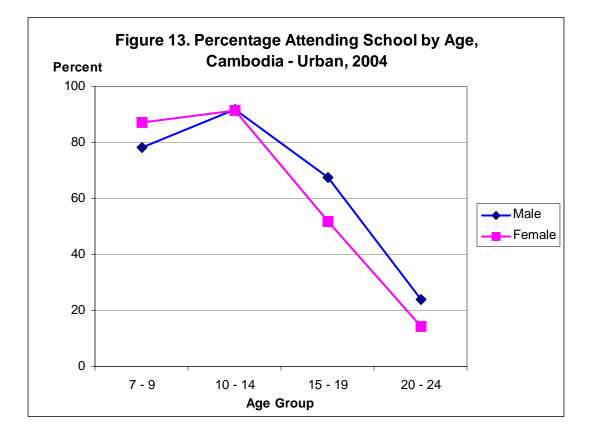


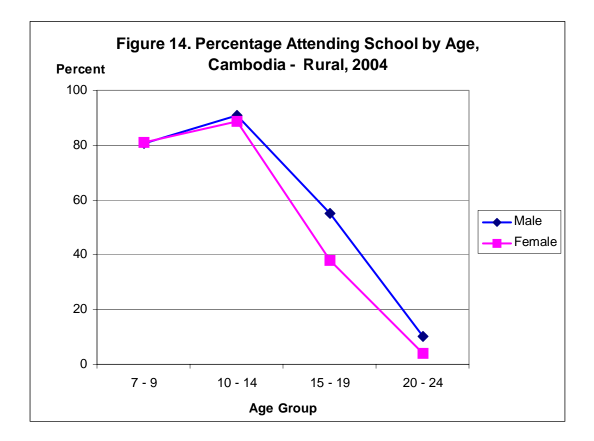
The number of children attending school is available for the youngest age group 0-6 as a whole (216,371). On the assumption that kids aged 0,1 and 2 will not be put in school at that tender age, the percentage of kids aged less than 7 attending school works out to about 18 percent (by excluding the number of children aged 0,1 and 2 from the total number of children in the age group 0-6). This may perhaps increase to more than 20 per cent if we also exclude kids of age 3 from 0-6 as most of the kids aged 3 may not also be in school. In the rural areas, however, generally children are put in school at a higher age than in urban areas.

For comparison of extent of school attendance, population aged 7 and above but below age 25 is considered here. Starting with a percentage of little above 80 in the age group 7-9, the percentage of school attendance reaches its peak in the age group 10-14 both among males and females (Table 2.11). After this age the percentage drops sharply. The fall in the school enrollment is very steep (from 89 to 40 per cent) in the case of females indicating large-scale drop out of girls from school.

	Table 2.11 Percentage Attending School / Educational Institutional AmongPopulation in the Age Group 7 to 24, Cambodia 2004					
Age Group	Percen	tage of School Atte	ndance			
	Both Sexes	Males	Females			
7-9	81.0	80.2	81.9			
10-14	89.9	90.9	88.9			
15-19	48.7	56.9	40.2			
20-24	9.1	12.5	5.8			
Total	59.1	62.8	55.3			

Figures 13 and 14 depict the situation in urban and rural areas.





10. Educational Level

Those who returned as ever attended schools or educational institutions in the survey were asked to state the highest grade completed in school. The grades were classified as follows:

- > Pre-school
- > Primary not completed
- Primary completed
- Lower secondary
- Secondary school/ Diploma
- Beyond secondary
- > Others

The category pre-school was added for the first time in the survey. At the time of the survey among to literate population in Cambodia as a whole, about 61 per cent have not completed primary while only 23 per cent have completed the primary level. Those who have completed lower secondary level of education is only nine per cent while those who have secondary level qualification constitute a bare three per cent. Less than one per cent has qualification higher than secondary level (graduates, post graduates etc.).

As was done in the 1998 Census, the population aged 25 and more was classified by educational level. This gives a snap shot of the educational

attainment of those of age 25 and more. This is on the assumption that almost all in this age group should have completed their education (Table 2.12).

Table 2.12 Educational Level Completed by Literate Population Aged 25 years and over, Cambodia, 2004						
Educational Level Completed	Both Sexes	Males	Females			
Total	100	100	100			
Pre school	0.1	0.1	0.2			
None	4.3	4.3	4.3			
Primary not completed	54.0	45.9	63.6			
Primary	23.7	27.3	19.5			
Lower secondary	11.3	13.6	8.6			
Secondary/ diploma	4.5	6.0	2.6			
Vocational training	0.8	1.0	0.6			
Beyond secondary	1.1	1.6	0.5			
Others	0.2	0.2	0.1			

The observation in the 1998 census data that more than half of the literate population aged 25+ (57 per cent) have not completed even the primary level of education is confirmed by CIPS 2004 also with a slightly lower percentage (54 per cent). Yet another confirmation by the survey is that 82 per cent of this population has not gone beyond primary level of education and that proportion of females (88 per cent) is more than that of males (78 per cent).

The proportion of women not completed primary level of education (63.6 per cent) is much higher than that of males (45.9 per cent). From primary completed level and above the proportion for women is less than that for men. Though the same situation existed in 1998, the gap between the proportion of males and females has marginally declined in favour of females. For example the proportions of primary completed among males and females in 1998 were respectively 28.7 and 19.7 (difference of 9 points). In 2004 the proportions were 27.3 and 19.5 (difference of 7.8).

To reiterate the conclusion arrived at on the basis of 1998 census, along with efforts to achieve cent per cent literacy attention has also to be paid to improve the general educational level which in very low.

11. Economic Characteristics

The reference period for the economic activity of a person is the one-year preceding the survey. The main activity (i.e. the activity during six months or 183 days or more in the last one year) of each person was ascertained. Economically active persons or persons who constitute the labour force are the employed and the unemployed.

The economic activity rate defined as the percentage of economically active population to total population has increased from 55.5 in 1998 to 65.5 in 2004 at

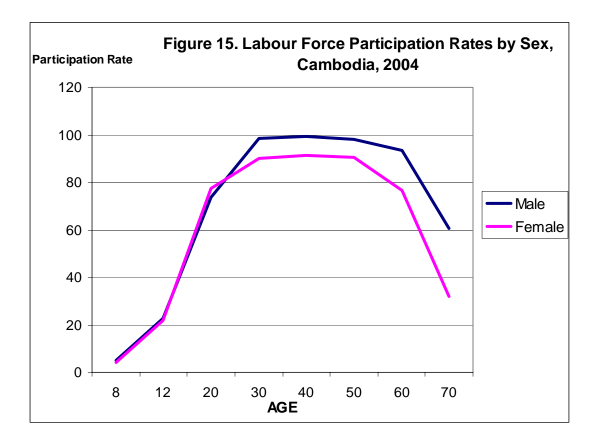
the national level. The participation rate for males (66.4) is slightly higher than that for females (64.6) as was the position in 1998 also.

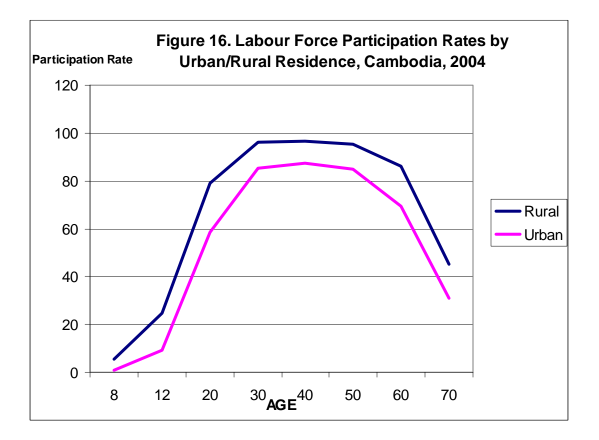
Table 2.1	Table 2.13 Age-Specific Activity Rates by Sex and Urban-Rural Residence, Cambodia								
Age		Total			Urban			Rural	
group	Both	Males	Females	Both	Males	Female	Both	Males	Females
	sexes			sexes			sexes		
Total 7+	65.5	66.4	64.6	56.5	60.3	52.9	67.1	67.5	66.8
7-9	4.8	5.1	4.4	1.0	0.9	1.1	5.3	5.7	4.9
10-14	22.4	22.8	22.0	9.4	8.3	10.6	24.5	25.2	23.8
15-24	75.7	73.7	77.6	58.4	57.3	59.4	79.2	76.9	81.4
25-34	94.2	98.5	90.3	85.3	96.1	75.3	96.0	99.0	93.2
35-44	95.0	99.3	91.4	87.5	98.6	77.6	96.5	99.5	94.0
45-54	93.6	98.3	90.5	84.9	96.2	76.3	95.4	98.7	93.1
55-64	83.9	93.7	76.7	69.6	82.3	60.7	86.2	95.5	79.4
65+	43.4	60.6	31.8	30.9	50.2	18.0	45.3	62.1	33.9

Table 2.13 gives the economic activity rate (or labour force participation rate) among population aged 7 and above.

Women seem to enter the labour force and exit from it at a lower age compared to men. The activity rates are higher in rural than in urban areas, both for males and females. This trend observed in 1998 also may be due to lesser participation in agriculture and higher proportion of children in schools in urban areas. The trend in activity rates by age is almost similar to the 1998 pattern. The activity rates of both the urban and rural population increases with age initially, reach a peak in the age group 35-44 and decline in the higher ages (see Figures 15 and 16).

Table 2.	Fable 2.14 Percentage of Employed in each Age Group, Cambodia, 2004								
Age		Total			Urban			Rural	
group	Both	Males	Females	Both	Males	Female	Both	Males	Females
	sexes			sexes			sexes		
Total	60.8	61.3	60.3	52.8	56.9	49.1	62.2	62.1	62.4
7+									
7-9	2.1	2.5	1.7	0.4	0.4	0.5	2.4	2.8	1.9
10-14	13.8	13.7	13.8	6.3	5.6	7.1	15.0	15.0	14.9
15-24	68.1	65.0	71.2	51.6	50.0	53.0	71.5	67.9	75.0
25-34	92.0	96.4	88.1	82.3	93.5	71.7	94.0	96.9	91.2
35-44	93.3	98.2	89.2	85.4	97.5	74.6	94.8	98.4	91.9
45-54	91.9	96.9	88.5	82.8	94.6	73.7	93.7	97.4	91.2
55-64	81.8	92.7	73.9	67.6	81.0	58.3	84.2	94.5	76.5
65+	41.1	58.2	29.5	28.7	47.6	16.0	42.9	59.8	31.5





In older ages of 65 and above, 58 per cent among males and about 30 per cent among females are still employed (Table 2.14). The percentage employed among children (10-14) is about 14 percent. This proportion is higher in rural areas than urban areas.

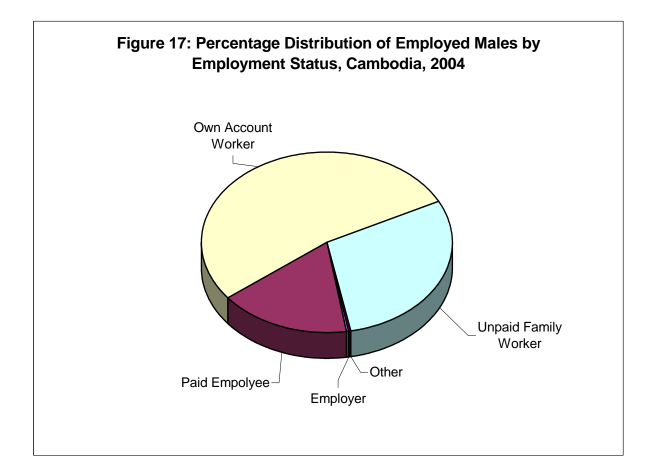
The unemployment rate defined as the percentage of unemployed among the economically active population has increased from 5.3 in 1998 to 7.1 in 2004.

It is observed that among the employed males aged 7+, 83 per cent (78 per cent in 1998) are literate. Among the employed females this proportion is 65 per cent (56 per cent in 1998). Among the literate male and female workers, 80 per cent and 89 per cent respectively have only educational level of primary or below.

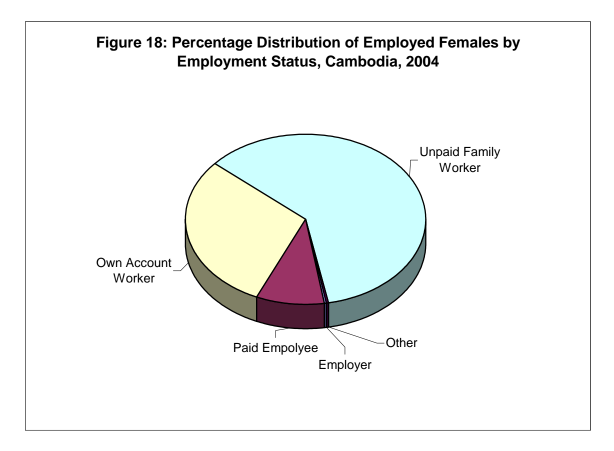
About 74 per cent of employed persons in Cambodia are in the primary sector of employment (agriculture, hunting, forestry and fishing). In 1998 the corresponding percentage was 77.5. The survey has revealed that about 7 per cent and 19 per cent are respectively in the secondary sector (Mining and quarrying, manufacturing, electricity, gas and water supply, and construction) and tertiary sector (trade, hotels and restaurants, transport, business, administration, service activities etc.). The shift from primary to secondary and tertiary sectors though on a modest scale, is a welcome trend.

Table 2. Status	Table 2.15 Percentage Distribution of Employed Persons by Main Employment Status						
Total/				Employment	t Status		
Urban/		Total	Employer	Paid	Own	Unpaid	Other
Rural	Sex			Employee	Account Worker	Family Worker	
	Both	100	0.2	12.9	41.0	45.7	0.2
Total	Sexes						
	Males	100	0.3	16.8	53.1	29.6	0.2
	Females	100	0.2	9.3	29.7	60.7	0.1
	Both	100	0.5	30.8	40.7	27.6	0.4
Urban	Sexes						
	Males	100	0.6	39.2	43.1	16.6	0.5
	Females	100	0.4	21.9	38.2	39.2	0.3
	Both	100	0.2	10.2	41.0	48.5	0.1
Rural	Sexes						
	Males	100	0.2	13.1	54.9	31.7	0.1
	Females	100	0.2	7.5	28.5	63.7	0.1

As may be seen from Table 2.15 most of the employed persons are own account workers (41 per cent) and unpaid family workers (45.7 per cent) indicating that a large majority of employed persons in Cambodia are in the informal sector. A higher proportion of female workers are unpaid workers whereas in the case of males own account workers form a higher proportion. As is to be expected



proportion of paid employees is more in urban areas than in rural areas both in respect of males and females.



The not-economically active population consists of homemakers, students, dependents, renter or retired, and others. It is observed that students (55 per cent) and dependents (43 per cent) together constitute 98 per cent of non-workers among males. In the case of females, students account for 46 per cent, dependents 41 per cent and homemakers 12 per cent.

12. Migration

As was done in the Census, information on birth place and place of last residence was collected from every person interviewed in the survey.

Population by Place of Birth

It is noted that the percentage of persons not born in the place of enumeration is 28.6. This is very close to the corresponding percentage of 26.8 in 1998. These persons are lifetime migrants who have moved out of their places of birth to the place of enumeration. As in 1998, the percentage of lifetime migrants to total population in urban areas (52.7) is more than double of that in rural areas (24.3)

Place of Last Residence

Those who have never had a residence other than the place where they were enumerated constituted nearly 65 per cent as against 69 per cent in 1998. In

other words 35 percent of the population are migrants in 2004 as against 31 per cent in 1998. This is as is to be expected in a developing economy.

Family moved (44 per cent) followed by Marriage (16.3 per cent), Repatriation/ Return after displacement (13.5 per cent) and in Search of Employment (12.2 per cent) is the main reason for people moving from their last residence to the place where they were enumerated. About 59 per cent of migrants have moved into the place of enumeration 10 years and more prior to March 2004. About six per cent of migrants had arrived in the place of enumeration only within a year prior to the survey date of March 3, 2004.

As may be seen from Table 2.16 rural to rural migrants constitute the majority of migrants within Cambodia

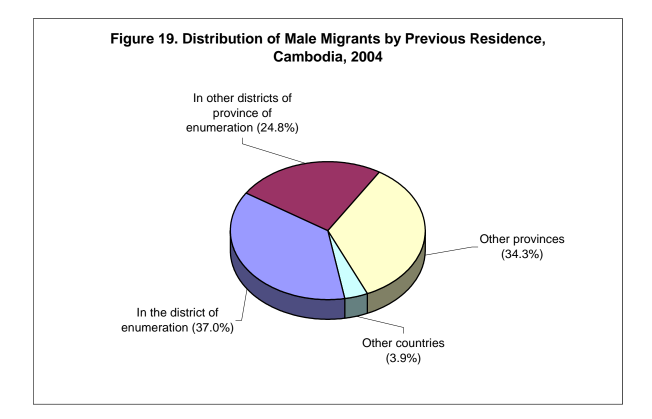
Table 2.16 Percentage of Migrants in each Migration Stream to Total InternalMigrants, Cambodia, 2004

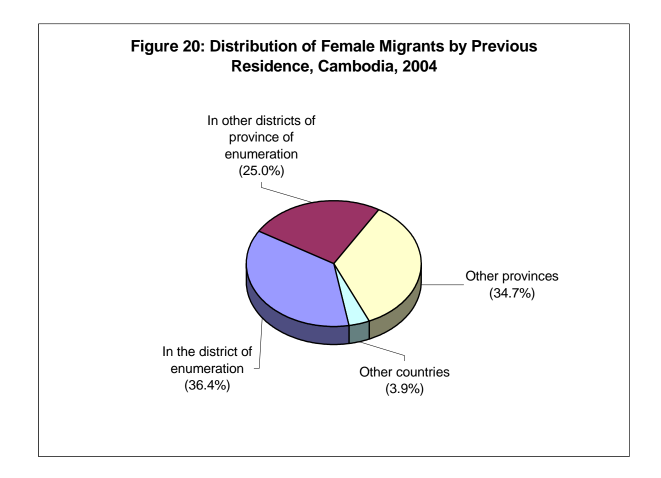
Both S	exes	Percentage o	f Migrants
		Males	Females
Total	100.0	100.0	100.0
Rural to Rural	68.9	69.6	68.4
Rural to Urban	13.9	13.4	14.3
Urban to Rural	7.0	7.2	6.7
Urban to Urban	10.2	9.8	10.6

Rural to urban migrants constitute the next highest percentage, though much lower than the rural to rural migrants. The same pattern of migration streams was observed in the 1998 Census data with small variations in the proportions of migrants.

Table 2.17 Distribution of Migrants by Previous Residence, Cambodia, 2004						
Previous	F	Percentage of Migrants				
Residence	Both Sexes	Males	Females			
Within the province	61.6	61.8	61.4			
Another Province	34.5	34.3	34.7			
Outside Cambodia	3.9	3.9	3.9			

The pattern of distribution of migrants by previous residence in Cambodia in 2004 is more or less the same as it was in 1998 except that migrants from outside Cambodia constituted only about 4 per cent in 2004 (Table 2.17) as against about 6 per cent in 1998. The proportion of migrants in each category of previous residence is almost the same for both males and females.





13. Housing

The estimated number of buildings in which people reside or in other words which have dwellings, is 2.3 million in Cambodia of which 2.03 million are located in rural areas. The number of buildings in 1998 was 1.99 million and there is therefore only an average annual increase of 2.6 percent in the number of residential and partly residential buildings in Cambodia during 1998-2004.

Information on wall, roof and floor materials of buildings with households in the selected sample EAs was collected during house-listing in Form A. The following combination of housing materials is used here to determine the quality of a building. Based on the wall and roof material, buildings used for residential purposes (wholly and partly) could be classified as permanent, semi-permanent, or temporary.

Roof made of bamboo thatch grass or plastic/synthetic sheets is considered as temporary. Roof made of any of the following materials is considered as permanent: wood / plywood, concrete /brick /stone, galvanized iron / aluminum / other metal sheets and asbestos cement sheets and tiles. Wall made of bamboo/thatch /grass/ reeds or earth or salvaged/improvised materials is considered as temporary. Wall made of any of the following materials is considered as permanent: wood / plywood, concrete / brick /stone, galvanized iron / aluminum / other metal sheets and asbestos cement sheets.

A building or structure with a combination of permanent wall and permanent roof materials is considered as permanent. A building with a combination of permanent wall and temporary roof materials or temporary wall and permanent roof materials is considered as semi-permanent. A building with a combination of temporary wall and temporary roof materials is considered as a temporary building.

Table 2.18 shows that about 47 per cent of the residential buildings are built of permanent materials. In 1998 the corresponding figure was 34.2. The proportion of semi-permanent buildings has increased by about five points from 21.3 in 1998 to 26.2 in 2004. The proportion of temporary structures has declined from 44.5 to 26.9. The quality of housing seems to be improving in Cambodia.

Table 2.18 Percentage Distribution of Residential and Partly ResidentialBuildings According to Nature of Construction by Residence,Cambodia 2004					
Total/ Urban/ Ru	ral	Percent	age of Building by Nature	e of Construction	
		Permanent	Semi-Permanent	Temporary	
Total	100	46.9	26.2	26.9	
Urban	100	66.6	17.2	16.2	
Rural	100	44.1	27.5	28.4	

Closely linked with the quality of housing is the number of rooms occupied by a household. The information on rooms occupied by household was collected in the Household Questionnaire Part 4. It is noted that about three-fourths of the households have one room only. In the 1998 Census also a similar proportion was observed. Those who have two rooms constitute about 20 per cent.

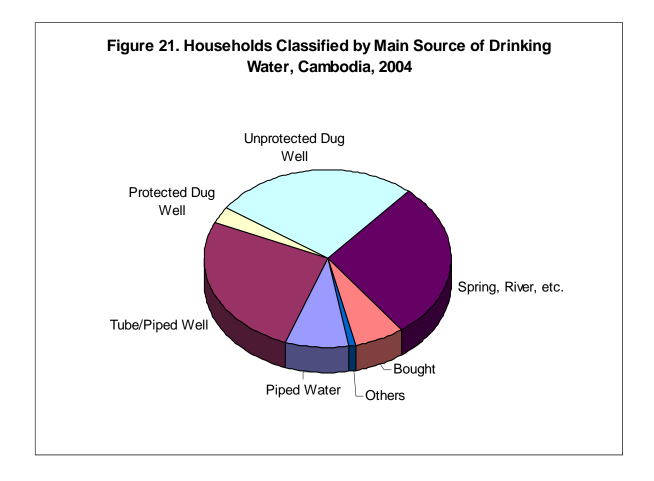
14. Household Amenities

Main Source of Drinking Water

Nearly 44 per cent of households in Cambodia have access to safe drinking water in 2004 as against 29 per cent in 1998. Table 2.19 gives the percentage distribution of households by main source of drinking water in 2004.

Table 2	Table 2.19 Households Classified by Main Source of Drinking Water, Cambodia2004							
Total/ Rural	Urban/	Piped water	Tube/piped well	Protected dug well	Unprotected dug well	Spring, River, etc.	Bought	Other
Total	100	8.2	26.3	3.0	26.6	28.5	6.7	0.7
Urban	100	37.4	20.5	4.5	11.6	16.1	9.6	0.3
Rural	100	3.3	27.3	2.7	29.1	30.5	6.3	0.7

Piped water, water from tube/pipe well and protected dug well, and water bought from market is considered safer than other sources of water. The increase in the proportion of households having access to safe drinking water during the last six years may be mainly due to people shifting to use piped water or tube/pipe well water instead of open well water.

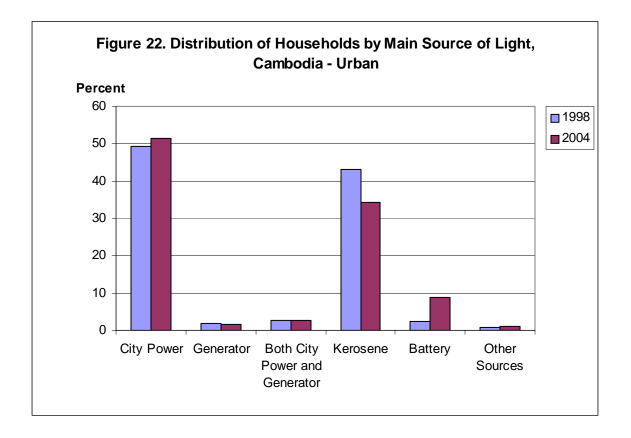


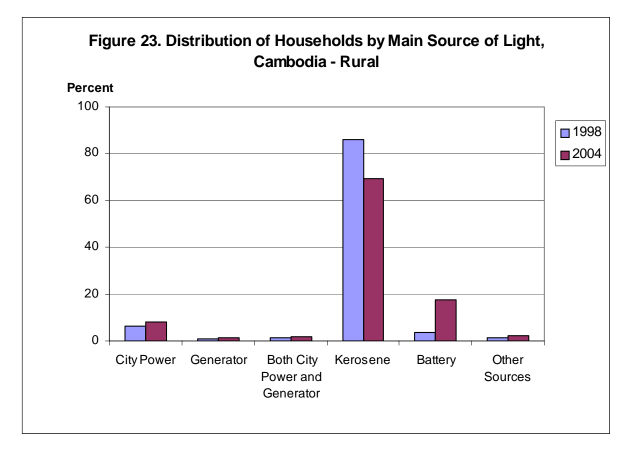
Main source of light

While kerosene continues to be the main source of domestic light especially in rural areas there is a drastic decrease in the proportion of households using kerosene from nearly 80 per cent in 1998 to about 65 per cent in 2004. This is not mainly because of shift to electricity, but due to increased use of battery as source of light, from 3.5 per cent in 1998 and 16.2 per cent in 2004. City power continues to benefit only about half of the urban households and less than ten per cent of rural households.

Table 2.20 gives the distribution of households in Cambodia by main source of light and residence in 2004.

Table 2	Table 2.20 Distribution of households by Main Source of Light Used, 2004							
Total/	Urban/	City	Generator	Both city power	Kerosene	Battery	Other	
Rural		power		and generator		_		
Total	100	14.0	1.3	1.8	64.5	16.2	2.2	
Urban	100	51.4	1.6	2.8	34.2	8.9	1.1	
Rural	100	7.9	1.3	1.6	69.5	17.4	2.3	





Toilet Facility

There is only a modest increase during 1998-2004 in the proportion of households having toilet facility within their premises. The percentage has increased from 14.5 per cent to 21.9 per cent at the national level. About 55 percent of households in urban areas have toilet facility in their homes in 2004 as against 49 per cent in 1998. In the rural areas it has nearly doubled from 8.6 per cent in 1998 to 16.4 percent in 2004. However steps should be mounted to extend this facility to all. Table 2.21 shows the distribution of households by toilet facility category.

Table 2	Table 2.21 Distribution of Households by Toilet Facility Category, Cambodia						
Total/	Urban/	Households	Hou	seholds with To	oilet Facility		
Rural		without	Connected to	Septic Tank	Pit Latrine	Other	
		Toilets	Sewerage	-			
Total	100	78.1	8.6	9.0	3.6	0.7	
Urban	100	44.6	33.5	15.1	5.8	1.0	
Rural	100	83.6	4.5	8.0	3.2	0.7	

In the urban areas majority of households having toilet facility have them connected to sewerage. In the rural areas septic tank is used by nearly half the number of households having toilet facility.

Combined Amenities

Table 2.22 shows the percentage of households enjoying all the three amenities and facilities, namely safe drinking water supply, electric power, and toilet facility located in the premises.

Table 2.22 Proportion of Households Having Access to Safe Drinking Water, Electric Power, and Toilet within Premises, Cambodia 2004				
Total/ Urban/ Rural	Percentage			
Total	Total 11.0			
Urban	47.0			
Rural	5.1			

It will be seen that there is a long way to go in households achieving all the three facilities together.

Fuel used for Cooking

Table 2.23 gives the classifications of households by type of fuel used for cooking. At the national level most of the households use firewood for cooking as was revealed by the 1998 census also (90 per cent). Use of charcoal and LPG has increased marginally (by two to three points each) during the last six years.

In urban areas charcoal and LPG are more popular than in rural areas as was noticed in the 1998 census also.

Table 2.2	Table 2.23 Households Classified by Type of Fuel used for Cooking, Cambodia												
Total/ U	rban/	Firewood	Charcoal	Kerosene	Liquefied Petroleum	Other							
Rural					Gas (LPG)								
Total	100	86.1	7.8	0.6	4.4	1.1							
Urban	100	55.0	23.0	0.7	19.8	1.6							
Rural	100	91.3	5.2	0.6	1.9	1.0							

15. Gender Perspective

Though gender does not refer to women and men *per se*, gender-sensitive census or survey statistics are essential for mainstreaming gender into development planning. The survey paid adequate attention towards gender sensitization from the very beginning. The enumerators and supervisors were sensitized about gender issues through the training manuals and training classes. There were considerable number of women enumerators, supervisors and supervising officers in the survey.

The survey has collected and presented data separately by sex on various sociocultural, economic and demographic aspects. The survey analysis provides useful and interesting insights into the existing level of societal imbalances between men and women.

The overall sex ratio in Cambodia is 93.5. Females outnumber males both in rural and urban areas. The sex ratio in higher ages (50 upwards) is very low as the result of high mortality and out migration of adult males from Cambodia during the genocide years.

The survey has revealed a high percentage of female heads of households (29.2). An in-depth analysis of survey statistics on this section of women in conjunction with complementary sources of information from other studies and administrative statistics will greatly enhance an understanding of their problems.

The proportions of widowed, divorced and separated women are much more than the corresponding proportions among men. While there is a general improvement in literacy level of the population only 67 per cent are literate among women as against about 82 per cent among men. Though both boys and girls are initially admitted in schools, girls drop out on a larger scale than boys after the age 14. Only about one-fifth of female literates have completed primary level of education whereas the corresponding proportion among men is 27 per cent. The general level of education for both men and women needs to be improved with special emphasis on improving women's level which is much lower than that of men. Women's education is very crucial in matters relating to population and reproductive health. One noticeable feature in Cambodia as revealed both by the 1998 census and the present survey is that the labour force participation rate is almost the same (nearly 66 per cent) for both men and women. This is not the case in a few countries in Asia where women's participation in labour force remains invisible in census / survey statistics. About 60 per cent of women workers in Cambodia are in unpaid family work as shown by the survey. Unpaid family workers constitute only 30 per cent among the male working force. Most the women workers are in the informal sector.

In the case of migration no male-female differential is noticed either in size or pattern of migration. Further in-depth analysis of fertility and mortality data of CIPS 2004 will throw more light on issues like fertility, infant and child mortality, cause of death and maternal mortality. The gender statistics produced by CIPS 2004 and their analyses should prove useful in the Royal Government's efforts to formulate gender-sensitive policies and programmes.

Chapter III

SUMMARY AND CONCLUSIONS

Population and Households

According to the Cambodia Inter-Censal Population Survey 2004 (CIPS), the estimated population in 2.530 million regular households in Cambodia as on 3 March 2004, the reference date, was 12.824 million. As CIPS did not cover institutional households (e.g. hostels, lodges, prisons etc.), homeless households, boat population and transient population, an estimate of the population in respect of these households has been made applying the same proportion of this type of population to total population in the 1998 census (2.04 per cent). The total estimated population of Cambodia thus works out to 13.091 million. The density of population at the national level works out to 74, a rise of ten points over the 1998 level.

Growth Rate

The annual growth rate of population of Cambodia at the national level between March 3, 1998, the reference date of the 1998 census and March 3, 2004 works out to 1.81 percent. The annual growth rate during 1998-2004 on the basis of the projected population of 13.588 million in 2004 and 12.169 million in 1998 works out to 1.84 per cent, which is only marginally more than the annual growth rate of 1.81 arrived at on the basis of CIPS.

To evaluate the source of the difference between the CIPS and projected populations, the component measures like fertility and mortality have to be calculated based on CIPS data and compared with those adopted for projections when an in-depth study is taken up. Preliminary analysis of CIPS results at the national level has revealed that the estimated Total Fertility Rate (TFR) for Cambodia is 3.34. The projected TFR is 3.73 for 2003 and 3.68 for 2004. Compared to the TFR of 3.99 in 1998, there is clear indication that fertility is declining and is more or less at the level expected in the projection.

As regards infant and child mortality, CIPS shows lower levels than shown in the projection. These differences may be due to mortality declining faster than expected or due to underestimation. This again needs an in-depth analysis and evaluation. Information on adult mortality collected in CIPS 2004 also needs to be evaluated and analysed in future workshops. The average size of household has marginally decreased during 1998-2004 both in urban and rural areas indicating the beginning of a trend to have smaller sized households.

Female Headed Households

Out of 2.5 million households in Cambodia 29.2 per cent households are headed by females, registering thereby an increase of 3.5 points over and above the

proportion of 25.7 per cent in 1998. It has to be pointed out in this connection that in CIPS which was on a de facto basis, if the usual head of household was away, the person managing that household in his or her absence was treated as head of household. This could have also contributed to a higher percentage of femaleheaded households. The percentages of female-headed households in urban and rural areas work out to 28.6 and 29.3 respectively.

Sex Ratio

Out of the total estimated regular household population of 12.824 million, 6.197 million are males and 6.627 million are females. This gives the overall sex ratio of 93.5 (number of males per 100 females). Females out number males both in rural and urban areas of Cambodia.

The sex ratio at the national level has slightly increased from what it was in 1998 (93.0). Urban areas have registered a marginal decline (1.4) from 95.7 in 1998 while rural areas have made a marginal increase (0.9) from 92.5 in 1998.

Age Structure

Tests have shown that the age returns of the survey may be considered fairly reliable despite some irregularities. The proportion of population in each of the broad age groups based on the survey and population projections are almost the same though there are variations when five-year age groups are compared. The proportion of children in the population has decreased by about four points during 1998-2004. The proportions in the higher ages show as increasing trend indicating the setting-in of a trend towards ageing

The proportion of children in the age group 0-4 (11.1 per cent) is less than that in the age group 5-9 (12.8 per cent). This may be due to recent decline in fertility or under-enumeration in the age group 0-4. The age pattern of sex ratio is more or less the same both in 1998 and 2004. The age dependency ratios (80 for males and 69 for females) are lower than the corresponding ratios in 1998.

Marital Status

Most of these males and females are currently married. The proportions of widowed, divorced and separated among women are much more than the corresponding proportions among males. This pattern, which was observed even in the 1998 census, is mainly due to higher mortality among men especially in older ages and less tendency among women to get remarried once they are widowed, divorced or separated. In the urban areas the proportion of never married is higher than that in rural areas both in respect of males and females.

Literacy, School Attendance and Educational Level

There is an overall improvement in the literacy level in Cambodia in respect of males and females and in urban and rural areas. In 1998 nearly two thirds of the population could read and write with understanding and in 2004 nearly three-

fourths can do so. In 1998, over half the number of women was literate and in 2004 more than two-thirds of the women were literates. A remarkable increase is noticed in the percentage of literates among children in the age group 10-14, from 67.6 to 87.6 during the last six years.

There is considerable improvement in school enrollment of children, both boys and girls during the last six years. In the case of females the increase in percentage (11.6) is more than that among males (8.7). Overall the percentage of those attending school / education institution has increased from about 49 percent in 1998 to about 59 percent in 2004.

At the time of the survey among to literate population in Cambodia as a whole, about 61 per cent have not completed primary while only 23 per cent have completed the primary level. Those who have completed lower secondary level of education is only nine per cent while those who have secondary level qualification constitute a bare three per cent. Less than one per cent has qualification higher than secondary level (graduates, post graduates etc.).

The observation in the 1998 census data that more than half of the literate population aged 25+ (57 per cent) have not completed even the primary level of education is confirmed by CIPS 2004 also with a slightly lower percentage (54 per cent). Yet another confirmation by the survey is that 82 per cent of this population has not gone beyond primary level of education and that proportion of females (88 per cent) is more than that of males (78 per cent).

As already concluded on the basis of 1998 census, attention has also to be paid to improve the prevailing low educational level alongside efforts to achieve cent per cent literacy.

Economic Activity

Economically active persons or persons who constitute the labour force are the employed and the unemployed. The economic activity rate defined as the percentage of economically active population to total population has increased from 55.5 in 1998 to 65.5 in 2004 at the national level. The participation rate for males (66.4) is slightly higher than that for females (64.6) as was the position in 1998 also. The unemployment rate defined as the percentage of unemployed among the economically active population has increased from 5.3 in 1998 to 7.1 in 2004.

About 74 per cent of employed persons in Cambodia are in the primary sector of employment (agriculture, hunting, forestry and fishing). In 1998 the corresponding percentage was 77.5. The survey has revealed that about 7 per cent and 19 per cent are respectively in the secondary sector (Mining and quarrying, manufacturing, electricity, gas and water supply, and construction) and tertiary sector (trade, hotels and restaurants, transport, business, administration, service activities etc.). The shift from primary to secondary and tertiary sectors though on a modest scale, is a welcome trend.

Most of the employed persons are own account workers (41 per cent) and unpaid family workers (45.7 per cent) indicating that a large majority of employed persons in Cambodia are in the informal sector.

Migration

It is noted that the percentage of persons not born in the place of enumeration is 28.6. This is very close to the corresponding percentage of 26.8 in 1998. These persons are lifetime migrants who have moved out of their places of birth to the place of enumeration. As in 1998, the percentage of lifetime migrants to total population in urban areas (52.7) is more than double of that in rural areas (24.3)

Those who have never had a residence other than the place where they were enumerated constituted nearly 65 per cent as against 69 per cent in 1998. In other words 35 percent of the population are migrants in 2004 as against 31 per cent in 1998. This is as is to be expected in a developing economy.

Family moved (44 per cent) followed by Marriage (16.3 per cent), Repatriation/ Return after displacement (13.5 per cent) and in Search of Employment (12.2 per cent) is the main reason for people moving from their last residence to the place where they were enumerated.

Rural to rural migrants constitute the majority of migrants (68.9 percent) within Cambodia. Rural to urban migrants constitute the next highest percentage (13.9 percent) though much lower than the rural to rural migrants.

Housing

The estimated number of buildings in which people reside or in other words which have dwellings, is 2.3 million in Cambodia of which 2.03 million are located in rural areas. The number of buildings in 1998 was 1.99 million and there is therefore only an average annual increase of 2.6 percent in the number of residential and partly residential buildings in Cambodia during 1998-2004.

The survey has shown that about 47 per cent of the residential buildings are built of permanent materials. In 1998 the corresponding figure was 34.2. The proportion of semi-permanent buildings has increased by about five points from 21.3 in 1998 to 26.2 in 2004. The proportion of temporary structures has declined from 44.5 to 26.9. The quality of housing seems to be improving in Cambodia.

It is noted that about three-fourths of the households have one room only. In the 1998 Census also a similar proportion was observed. Those who have two rooms constitute about 20 per cent.

Household Amenities / Facilities

Nearly 44 per cent of households in Cambodia have access to safe drinking water in 2004 as against 29 per cent in 1998.

While kerosene continues to be the main source of domestic light especially in rural areas there is a drastic decrease in the proportion of households using kerosene from nearly 80 per cent in 1998 to about 65 per cent in 2004.

There is only a modest increase during 1998-2004 in the proportion of households having toilet facility within their premises. The percentage has increased from 14.5 per cent to 21.9 per cent at the national level. In the urban areas majority of households having toilet facility have them connected to sewerage. In the rural areas septic tank is used by nearly half the number of households having toilet facility.

Only 11 percent of households in Cambodia have all the three facilities/amenities namely safe drinking water supply, electric power and toilet facility at home. There is therefore a long way to go in households achieving all the three facilities together.

At the national level most of the households use firewood for cooking as was revealed by the 1998 census also (90 per cent). Use of charcoal and LPG has increased marginally (by two to three points each) during the last six years. In urban areas charcoal and LPG are more popular than in rural areas as was noticed in the 1998 census also.

Further Analysis

This general report prepared immediately on completion of tabulation contains a brief analysis of some of the main results of the survey. It is not exhaustive and there is a need for an in-depth study of such topics like age structure, marital status, age at marriage, fertility, educational characteristics, labour force, mortality and migration. For this purpose the tables concerned would be analyzed by the national staff in separate workshops with the guidance of subject matter specialists or consultants where necessary.

Appendix I



Royal Government Of Cambodia Cambodia Intercensal Population Survey, 2004



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FORM A HOUSELIST

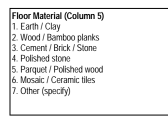
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uilding	/ Structu	ure and H	ouseho	ld Particulars	S	1		-									
Line No.	Building / Structure Predominant construction material Number of Building/Structure* 1: Residence 2: Residence & Shop						1: Residence	Household No.		Particulars of Head of Household			ersons usually household	living in the	Remarks	Seria Hous	
				Wall	Roof	Floor	3: Residence & Workshop 4: Residence & any other establishment (specify) <i>(Enter Code)</i>			Name	Sex 1: Male 2: Female <i>(Enter Code)</i>	Males	Females	Persons			
1		2		3	4	5	6	7		8	9	9 10	0 11	12	13		14
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
0																	
	(** (Count	the l	number	of entr	ies and i	<i>give total)</i> **Total				Total					-	

* KEY TO CODES

- Wall Material (Column 3) 1. Bamboo / Thatch / Grass / Reeds 2. Earth 2. Earth 3. Wood / Plywood 4. Concrete / Brick / Stone 5. Galvanised Iron / Aluminium / Other metal sheets 6. Asbestos cement sheets 7. Salvaged / Improvised materials 8. Other (specify)

Roof Material (Column 4)
1. Bamboo / Thatch / Grass
2. Tiles
2. Tiles 3. Wood / Plywood
4. Concrete / Brick / Stone
5. Galvanised Iron / Aluminium / Other metal sheets
Asbestos cement sheets
Plastic / Synthetic material sheets
8. Other (specify)



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Appendix II



Royal Government Of Cambodia Cambodia Intercensal Population Survey, 2004



STRICTLY CONFIDENTIAL

FORM B HOUSEHOLD QUESTIONNAIRE PART 1

..../......

1

1

.....

Identification Particulars

aemineat									
	Khet / Krong	Srok / Khand	Khum / Sangkat	Phum / Mondol	Sample EA No	Building No.	House- hold No.	Name of Head of Household	SI. No of Household Selected (copy from col. 14 of
Name									Form A)
Code									

Population Particulars Statement 1.1. Usual Members Present on Su

	ent 1.1: Usual Members Pre	sent on Survey Night		Sta	tement 1.2: Visitors P	resent on Survey Night			
SI. No.	Full Name	Relationship to Head of Household	Sex 1: Male	SI. No.	Full Name	Relationship to Head of Household	Sex 1: Male	Usual Resid	Jence
			2: Female (Enter Code)				2: Female (Enter Code)	Within Cambodia Give name of district and write name of province within brackets	Outside Cambodia Give name of country
1	2	3	4	1	2	3	4	5	6
1				1					
2				2					
3				3					
4				4					
5				5					
6				6					
7				7					
8				8					
9				9					
0				0					

Usual Members Absent on Survey Night Statement 1.3:

SI. No.	Full Name	Relationship to Head of Household	Sex	Age	Location on S		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 brackets	Give name of country	Write 0 for less than 1 month	Total No. of Persons in
1	2	3	4	5	6	7	8	Statement 1.2
1	_					-	_	
2								
3								Total No. of Persons in Statements 1.1 and 1.2
4								
5								
<u></u>		-		-	Na	me Sig	jnature	Day Month Year



Number of Form B used for the Household

Enumerator:.....

Supervisor:.....

.....

.....

.....

.....

Appendix I

FORM B HOUSEHOLD QUESTIONNAIRE PART 2: INDIVIDUAL PARTICULARS

		FOR A	LL PERSONS			FOR PERSONS AGED 0-14	FOR ALL PERSONS	FOR OTHER THAN NEVER MARRIED	HER HAN EVER RRIED										
SI. No.	Full Name	Relationship	Sex	Age	Mother	Whether living with own mother	Marital Status	Age at first marriage	Mother Tongue	Religion	Place	of Birl	h		Previous	s Resider	nce	Dura- tion of Stay	Reason for Migration
1	2	3	4	5	6	7	8	9	10	11		12				13		14	15
	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 97: 97 years 98: 98 years and over	Is your mother (i.e. natural mother) alive ? 1= Yes (for person aged 15 and over skip to col. 8). 2 = No (skip to col. 8) 3 = Don't know (skip to col. 8)	Write serial number of natural mother (if living in this household) for a child aged 0- 14. If mother not living in the household write * 0"	1: Never Married(skip to col. 10) 2: Married 3: Widowed 4: Divorced 5: Separated <i>(Enter Code)</i>	Age at first marriage (in completed years) (Ask married, widowed divorced and separated person)	What is your mother tongue ? (Enter Code located at the bottom page)	1: Buddhism 2: Islam 3: Christianity 4: Other (specify)	If in this village, enter code 1. 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.		Where have you been living before? If always lived in this village, enter code 1 and skip to 16. 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? <i>(Enter Code from list below)</i>	Give reason for a change of residence, if present residence is different from previous residence. (<i>Enter Code</i> <i>from list</i> <i>below</i>)			
1																			
2																		\vdash	
3																	_		
4																			
6											1								
7											1								
8																			
9																			
0																			

Codes for Column 3	Codes for Column 10	Codes for Column 10 (continued)	Codes for Column 14	Codes for Column 15
Relationship to Head of Household	Mother Tongue	Mother Tongue	Duration of Stay	Reason for Migration
1: Head 2: Wife / Husband 3: Son / Daughter 4: Stepchild 5: Adopted/ foster child 6: Father / Mother 7: Sibling 8: Grand Child 9: Niece/nephew 10: Son/daughter-in-law 11: Brother/sister-in-law 12: Father/Mother-in-law 13: Other Relative 14: Servant 15: Non-relative including boarder	01: Khmer 02: Vietnamese 03: Chinese 04: Lao 05: Thai 06: French 07: English 08: Korean 9: Japanese 10: Chaaraay 11: Chaam 12: Kaaveat 13: Klueng 14: Kuoy 15: Krueng 16: Lon	17: Phnong 18: Proav 19: Tumpoon 20: Stieng 21: Ro Ong 22: Kraol 23: Raadear 24: Thmoon 25: Mel 26: Khogn 27: Por 28: Suoy 29: Other (specify)	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	 Transfer of work place In search of employment Education Marriage Family moved Natural calamities Insecurity Repatriation or Return after displacement Visiting only Other (specify)

						For all persons							
Full Ti	me Educatio	n	Main Activity	Employm	ent Period					Employment Status	Industry, Trade or Service		Sector of Employment
	17		18	1	19	20				21	22		23
(a) Have you ever attended School/ Educational Institution? 1: Never 2: Now 3: Past (<i>Enter Code</i>)	What is the grade com	e highest pleted?	Main activity during last year <i>(Enter Code from list below)</i>	No. of month in the last 12	is employed months	Name of Occupa	tion			Employment Status / Class (Enter Code from list below)	Nature of Industry, Trade or Servic	Nature of Industry, Trade or Service	
	(a) Have you ever attended School/ Educational Institution? 1: Never 2: Now 3: Past	(a) (Have you ever attended grade com School/ Educational (Enter Cod Institution? below) 1: Never 2: Now 3: Past	(a) (b) Have you ever Attended grade completed? School/ Educational (<i>Enter Code from list</i> Institution? <i>below</i>) 1: Never 2: Now 3: Past	17 18 (a) (b) Have you ever attended What is the highest grade completed? Main activity during last year School/ (<i>Enter Code from list</i> Educational Institution? (<i>Enter Code from list</i> 1: Never 2: New below)	Institution? Image: Deliver of the sector	Image: 17 Image: 18 Image: 19 (a) (b) Main activity during last year No. of months employed in the last 12 months Have you ever attended What is the highest grade completed? Main activity during last year No. of months employed in the last 12 months School/ (Enter Code from list below) (Enter Code from list below) No. of months employed in the last 12 months 1: Never 2: Now 2: Now School/ No. of months employed in the last 12 months	Full Time Education Main Activity Employment Period Occupation 17 18 19 20 (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation School/ (Enter Code from list below) (Enter Code from list below) No. of months employed in the last 12 months Name of Occupation 1: Never 2: Now 3: Past 20 20 20 20	Full Time Education Main Activity Employment Period Occupation 17 18 19 20 (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation (b) (Enter Code from list below) (Enter Code from list below) No. of months employed in the last 12 months Name of Occupation 1: Never 2: Now 3: Past 20 20 20 20	Full Time Education Main Activity Employment Period Occupation Image: Main Activity (a) (b) Main activity during last year Main activity during last year No. of months employed in the last 12 months Name of Occupation (b) (Enter Code from list below) Main activity during last year No. of months employed in the last 12 months Name of Occupation (Enter Code from list below) (Enter Code from list below) below) Image: Main Activity during last year Name of Occupation 1: Never 2: Now 3: Past State State Image: Main Activity during last year Image: Main Activity during last year Image: Main Activity during last year 1: Never 2: Now State State Image: Main Activity during last year Image: Main Activity during last year Image: Main Activity during last year 1: Never 2: Now State State Image: Main Activity during last year Image: Main Activity during last year Image: Main Activity during last year 2: Now State State Image: Main Activity during last year Image: Main Activity during last year Image: Main Activity during last year 3: Name State State Image: Main Activity during	Full Time Education Main Activity Employment Period Occupation Image: Market School / Educational Institution? (b) Main activity during last year No. of months employed in the last 12 months No. of Market School / Educational Institution? (Enter Code from list below) No. of months employed in the last 12 months 1: Never 2: Now 3: Past 20	Full Time Education Main Activity Employment Period Occupation Employment Status (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation Employment Status / Class (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation Employment Status / Class (chter Code from list below) (Enter Code from list below) below) below) below) 2: Now 3: Past Name of Occupation Employment Status / Class	Full Time Education Main Activity Employment Period Occupation Employment Status Industry, Trade or Service (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation Employment Status / Class Nature of Industry, Trade or Service (a) (b) Main activity during last year No. of months employed in the last 12 months Name of Occupation Employment Status / Class Nature of Industry, Trade or Service School/ (Enter Code from list below) (Enter Code from list below) Employment Status / Class Nature of Industry, Trade or Service 1: Never 2: Now School/ (Enter Code from list below) School/ School/<	Full Time EducationMain ActivityEmployment PeriodOccupationEmployment StatusIndustry, Trade or Service11819202122(a) Have you ever attended School/ Educational Institution? 1: Never 2: Now 3: PastMain activity during last year (Enter Code from list below)No. of months employed in the last 12 monthsName of OccupationEmployment Status / Class (Enter Code from list below)Nature of Industry, Trade or Service(a) Have you ever attended School/ Educational Institution? 2: Now 3: Past(b) (Enter Code from list below)No. of months employed in the last 12 monthsName of Occupation Name of OccupationEmployment Status / Class (Enter Code from list below)Nature of Industry, Trade or Service(a) (Enter Code from list below)(Enter Code from list below)No. of months employed in the last 12 monthsName of Occupation (Enter Code from list below)Employment Status / Class (Enter Code from list below)Nature of Industry, Trade or Service(a) (2) Now (2) Now (2) Now(b) (2) Now (2) Now (2) NowName of OccupationEmployment Status / Class (Enter Code from list below)Nature of Industry, Trade or Service

Codes for Column 17 (b)	Codes for 0
What is the highest grade completed?	Main Activi
For Never in 17 (a) put dash (–) in17 (b) For Now or Past in 17 (a), Code as follows:- 88: No class completed 00: Pre-school/Kindergarten 01: Class 1 completed 02: Class 2 completed 12: Class 11 completed 13: Secondary School / Baccalaureate holder 14: Technical/vocational pre-secondary diploma/certificate 15: Technical/vocational post-secondary diploma/certificate 16: Undergraduate 17: Graduate / Degree holder 18: Postgraduate 19: Master's Degree 20: Post-Master's Degree 21: Ph.D 22: Other (specify)	1: Employed 2: Unemploy (Fill in Cc 3: Unemploy Inactive 4: Home ma 5: Student 6: Depende 7: Rent-recc 8: Other (Sp (For code

Codes for Column 18 Main Activity During Last Year

 Employed (Fill in Cols. 19 to 23)
 Unemployed (Employed any time before) (Fill in Cols. 19 to 23 for last employment)
 Unemployed (Never employed any time before) Inactive
 Home maker
 Student
 Dependent
 Rent-receiver, Retired or other income recipient
 Other (Specify) (For codes 3 to 8, put dash (-) in Cols. 19 to 23)

Codes for Column 21 Employment Status

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

Codes for Column 23 Sector of Employment

1: Government 2: State-owned enterprise (Parastatal) 3: Cooperative 4: Private 5: Other (specify)

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SI. SI No. in Col. Fertility Information Full Name No. 1 of Part 2 Number of Children Born Particulars of Birth in the last 12 months to women aged 15-49 years old (Give number in two digits like 01, 02,... ..10, 11 etc. If none, write 00) How many of them are living? How many of them have died? Any child born alive to the woman during the last 12 months? (*Give actual number like 1, 2, under the* Did you register the birth of this baby with the Civil Authority How many children have been born alive to the woman? appropriate column 1 = Yes If none, write 0) 2 = No (If no child was born to the woman in the last (Enter Code) 12 months, skip to part 4) (1) (2) (3) (4) (5) (6) (7) (8) (a) (b) (C) (d) (e) (f) (g) Male (h) Male Female Male Female Male Female 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 fac	ility 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: None 8: Other (specify)	1: Firewood 2: Charcoal 3: Firewood and charcoal 4: Kerosene 5: Liquefied Petroleum Gas (LPG) 6: LPG and Electricity 7: Electricity 8: None 9: Other (specify)	(a) 1 : Available 2 : Not Available (Skip to column 5)	(b) If code 1 give type of facility : 1: Connected to sewerage 2: Septic tank 3: Pit latrine 4: Other (specify)	1: Piped water 2: Tube / pipe well 3: Protected dug well 4: Unprotected dug well 5: Spring, river, stream, lake / pond, rain 6: Bought (Tanker truck, vender or otherwise bought, bottle bought) 7: 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	

FORM B : HOUSEHOLD QUESTIONNAIRE PART 5 : DEATHS IN HOUSEHOLDS

Deaths in Households in the last 12 months : Total number of Deaths

				PARTIC	ULARS OF THE DECEASED			
SI. No.	Name of Deceased	Sex 1 = Male 2 = Female <i>(Enter Code)</i>	Relationship to Head of Household (Use Code given for col. 3 of Part 2)	Age at Death Write the age in total years completed at the time of death. 00 : less than 1 year 01 : 1 year to less 2 years 02 : 2 years to less than 3 years 97 : 97 years to less than 98 years 98 : 98 years and over	Did you register the Death of this person with the Civil Authority ? 1 = Yes 2 = No (Enter Code)	What was the cause of death ? <i>(Enter Code located at the</i> <i>bottom of the page)</i>	For woman aged 1: Did the woman die while pregnant, during delivery or within 42 days after giving birth.? 1 = Yes 2 = No	5-49 years who died If "Yes" in column 8,did any health professional attend on her before death? (Enter code from the list below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1								
2								
3								
4								
5								
6								
7								
8								
9								

Codes for Cause of Death for col. 7 Illness: 1: Fever 2 : Diarrhoea 3 : Cholera 4 : Tuberculosis 5 : Heart disease 6: Measles 7 : Typhoid 8 : Dengue fever 9: Cancer 10: Dysentery 11 : Malaria 12 : Tetanus 13 : HIV/AID 14 : Sexually- Transmitted Diseases (STDs) 15 : Pregnancy complication 16 : Delivery complication 17 : Abortion 18: Other illness (Specify)

Codes for Cause of Death for col. 7

Accidents : 19 : Land mine or unexploded bomb injury 20: Road accident 21 : Drowning 22 : Accident at work (fell from scaffolding, tree etc) 23 : Chemical burns 24: Animals, insect, snake bite 25 : Electrical shock 26 : Suicide (hanging, poisoning ..) 27 : Death by thunder strike28: Death by falling tree 29 : Suffocation 30 : Death by magic spell 31: Poisoning 32 : Gun shot 33 : Other accident (Specify)

Codes for col. 9

1 : Doctor

2 : Nurse

3 : Midwife

- 4 : Other (specify) 5 : No attention by health
- professional

Appendix II

Code	Province	No. of PSUs or villages				
		Total	Urban	Rural	Combined*	
01	Banteay Meanchey	37	5	32	-	
02	Battambang	55	8	46	1	
03	Kampong Cham	101	2	97	2	
04	Kampong Chhnang	26	3	23		
05	Kampong Speu	38	2	34	2	
06	Kampong Thom	34	4	30	-	
07	Kampot	33	1	32	-	
08	Kandal	65	3	61	1	
09	Koh Kong	7	1	6	-	
10	Kratie	16	5	11	-	
11	Mondul Kiri	2	1	1	-	
12	Phnom Penh	52	29	23	-	
13	Preah Vihear	6	1	5	-	
14	Prey Veng	61	4	57	-	
15	Pursat	22	4	18	-	
16	Ratanak Kiri	5	1	4	-	
17	Siemreap	40	6	34	-	
18	Sihanoukville	10	10	-	-	
19	Stung Treng	5	1	3	1	
20	Svay Rieng	30	1	29	-	
21	Takeo	50	3	46	1	
22	Oddar Meanchey	8	2	6	-	
23	Кер	2	2	-	-	
24	Pailin	3	3	-	-	
	Cambodia	708	102	598	8	

DISTRIBUTION OF PRIMARY SAMPLING UNITS BY PROVINCE AND STRATUM

*Villages selected with small size of households (less than 30) were combined with another village next to the selected village located in the same commune and in the same stratum

Appendix III

Code	Province	No. of Regular Households			
		Total	Urban	Rural	
01	Banteay Meanchey	1110	150	960	
02	Battambang	1620	240	1380	
03	Kampong Cham	2970	60	2910	
04	Kampong Chhnang	780	90	690	
05	Kampong Speu	1080	60	1020	
06	Kampong Thom	1020	120	900	
07	Kampot	990	30	960	
08	Kandal	1920	90	1830	
09	Koh Kong	210	30	180	
10	Kratie	480	150	330	
11	Mondul Kiri	60	30	30	
12	Phnom Penh	1560	870	690	
13	Preah Vihear	180	30	150	
14	Prey Veng	1830	120	1710	
15	Pursat	660	120	540	
16	Ratanak Kiri	150	30	120	
17	Siemreap	1200	180	1020	
18	Sihanoukville	300	300	0	
19	Stung Treng	120	30	90	
20	Svay Rieng	900	30	870	
21	Takeo	1470	90	1380	
22	Oddar Meanchey	240	60	180	
23	Кер	60	60	0	
24	Pailin	90	90	0	
	Cambodia	21,000	3,060	17,940	

DISTRIBUTION OF HOUSEHOLDS AT THE THIRD STAGE SELECTION BY PROVINCE AND STRATUM

Appendix IV

NOTE ON SAMPLING WEIGHTS AND SAMPLING ERRORS IN CAMBODIA INTER-CENSAL POPULATION SURVEY 2004

Sampling Weights for Form A

The Form A sampling weights (design weights) for a village where a full census enumeration area was selected are:

where:

A = number of households in the country according to census A_i = number of households in village *i* according to census n = number of villages selected E_i = number of enumeration areas in village *i*

In the cases where a segment of the selected EA was selected the design weights become:

 S_i = number of segments formed in the selected enumeration area in village *i*

There is, however, no information from the field regarding the number of segments in the Eas that have been split. In the absence of such information the weights could be calculated as:

where:

 M_i^* = number of non-vacant households in the selected segment in village *i* according to household listing

 M_i = number of households in village *i* according to the village chairman.

Initially, weights were calculated according to (3) for 103 villages. Most of these cases were clear cases of splitting EAs but there were also some cases where "under-listing" of households in the EA was suspected.

The weights according to (3) can be rewritten as:

Expressed in this way the weights w_{1i}^* are equal to the design weights (2) adjusted with the factor:

$$ADJ_{i} = \frac{M_{i}}{E_{i} \cdot S_{i} \cdot M_{i}^{*}}$$

The factor adjusts the design weight (2) so that the estimate of the total number of households in the village based on form A will agree with the number given by the village chairman.

The adjustments to the design weights can also be done for the cases where no splitting of EAs has been done. In those cases we have:

where:

$$ADJ_i = \frac{M_i}{E_i \cdot M_i^*}$$

An advantage with the adjusted weights (5) as compared to the design weights (1) is that the adjusted weights will show less random variation than the design weights for Form B (see below). It also adjusts for any under-listing of households in the EA or segment.

After discussions within the survey management group it was decided to adjust the design weights using the adjustment factors above in all the 700 villages in the sample. The weights for all villages thus became:

Sampling Weights for Form B

The sampling weight for household *j* in the sample village *i* will be:

 $w_{ij} = w_{1i}^* \cdot w_{2ij}$ (7)

where:

$$w_{2ij} = \frac{M_i^*}{m_i}$$

 m_i = number of households in the sample from village *i* (m_i =30 for all *i*)

An example

Village 030120808:

Number of households in the country in the census:	2,227,915
Number of villages in the sample:	700
Number of households in the village in the census:	260
Current number of households in the village according to the village chairman:	283
Number of non-vacant households in the selected EA (or segment) listed by the interviewer:	114

The sampling weight for the households in this village becomes:

 $\frac{2,227,915}{700\cdot 260} \cdot \frac{283}{114} \cdot \frac{114}{30} = \frac{2,227,915}{700\cdot 260} \cdot \frac{283}{30} = 18.7386$

Person weights for Form B

So far we have only discussed household weights. In files where the information is on individual level we need weights for each individual. The household weight could be used as individual weight (because there has been no random sampling of individuals from the household). All individuals in the household thus get the same weight. It is, however, possible to improve the individual weights by using information from Form A. This has been done in the following way:

1) Estimates of the total number of males and females per stratum (urban/rural * province) were compiled using the total number of males and females in each sampled EA/segment from Form A.

$$\hat{X}^A = \sum_i w_{1i}^* \cdot x_i^A$$

where: x_i^A = total number of males/ females in sampled EA/segment *i* according to Form A.

2) Another set of estimates of the total number of males and females per stratum were compiled using the total number of males and females in each sampled household (Form B).

$$\hat{X}^{B} = \sum_{i} \sum_{j}^{30} w_{ij}^{*} \cdot x_{ij}^{B}$$

where: x_i^B = total number of males/ females in sampled household *ij* according to Form B.

3) Adjustment factors were compiled as:

$$c = \frac{\hat{X}^A}{\hat{X}^B}$$

The compilation was done for males and females separately in each stratum. This resulted in $2 \times 2 \times 24 = 96$ adjustment factors.

4) The person weights were then compiled as the household weight multiplied by the adjustment factor.

Sampling Errors

Calculations of sampling errors have been made for some estimates of totals, means and proportions for variables in Form B (annex 3). The software used for the calculations is STATA 8.0. For the calculations presented here we have assumed that stratification was done on provinces and urban/rural (an implicit

stratification on province and urban/rural was used for the sample selection). In seven of the 45 strata there are only one PSU (EA) selected. This causes a problem for the standard error calculations, it is not possible get standard errors in these strata. In these strata we have split the sole EA in two parts and defined the parts as two PSUs.

The standard errors are generally rather small for estimates for major domains like urban/rural and men/women. The coefficients of variation (CV)¹ are below 1 % in many cases. The coefficients of variation are substantially higher for provincial estimates, especially for provinces with a small sample (e.g. province 19).

Design effects (Deff) have been calculated for some estimates. They are, as expected, quite low for estimates of demographic characteristics. They are considerably higher for estimates of socio-economic characteristics like employment status (also as expected). For the demographic characteristics "age at first marriage" and "marital status" we find design effects below 5 for major domains like men/women and urban/rural. The socio-economic "clustered" characteristics are typically more than the demographic characteristics, this shows up in generally higher design effects. For the major domain estimates we find design effects up to 20 and occasionally very high values of 200 or more. These "freak" values occur when the sample in terms of number of PSUs is small and when the PSU averages (or proportions) show large variation. One example is the design effect of 285 for the estimate of proportion of government employees in urban areas. The proportion is varying substantially between the 102 PSUs in the domain, the range is from 0 % to 75%.

¹ CV is =100* standard error/estimate, i.e. : $CV = \frac{100 \cdot s.e.(\hat{y})}{\hat{y}}$

Appendix V

Grouping of Provinces for Estimates in CIPS, 2004

	Cambodia/	CIPS 2	004	Province Direc	tor's Estimate	Population I	Projection
	Province Group of Provinces	Population (in 000)	Per cent	Population (in 000)	Per cent	Population (in 000)	Per cent
SL No. C	Code Cambodia	12,824	100.0	12,567	100.0	13,542	100.0
Individua	al Provinces	1	T	I	1		
1	03 Kampong Cham	1,656	12.9	1,721	13.7	1,830	13.5
2	04 Kampong Chhnang	532	4.1	449	3.6	501	3.7
3	05 Kampong Speu	677	5.3	684	5.4	714	5.3
4	06 Kampong Thom	607	4.7	612	4.9	669	4.9
5	08 Kandal	1,203	9.4	1,169	9.3	1,224	9.0
6	12 Phnom Penh	1,044	8.1	1,022	8.1	1,272	9.4
7	14 Prey Veng	1,013	7.9	1,052	8.4	1,036	7.6
8	15 Pursat	456	3.6	371	3.0	422	3.1
9	17 Sienreap	755	5.9	748	5.9	841	6.2
10	20 Svay Rieng	514	4.0		4.2	532	3.9
11	21 Takeo	880	6.9		6.8		6.6
Group of	f Provinces	4		,	,		
0	1&22	809	6.3	785	6.2	848	6.3
12	01 Banteay Meanchey	679	5.3	651	5.2	752	5.6
	22 Oddar Meanchey	130	1.0	134	1.1	95	0.7
0	2&24	1,013	7.9	984	7.8	1,011	7.5
13	02 Battambang	972	7.6	940	7.5	980	7.2
	24 Pailin	41	0.3	44	0.3	31	0.2
0	7&23	654	5.1	628	5.0	632	4.7
14	07 Kampot	596	4.6	595	4.7	595	4.4
	23 Kep	58	0.5	33	0.3	37	0.3
0	9&18	305	2.4	297	2.4	386	2.8
15	09 Koh Kong	118	0.9	127	1.0	184	1.4
	18 Sihanoukville	187	1.5	170	1.4	202	1.5
1	0&11&13&16&19	706	5.5	670	5.3	734	5.4
16	10 Kratie	329	2.6	277	2.2	325	2.4
	11 Mondul Kiri	37	0.3	41	0.3	41	0.3
	13 Preah Vihear	150	1.2	137	1.1	148	1.1
	16 Ratanak Kiri	100	0.8	113	0.9	118	0.9
	19 Stung Treng	90	0.7	101	0.8	101	0.7

Appendix VI

LIST OF ESTIMATED TABLES AT NATIONAL LEVEL FROM CIPS 2004

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B1	Population by Usual Activity Status, Age and Sex.
B1 B2	Population by Usual Activity Status, Age and Sex. Population by Literacy, Level of Education, Usual Activity Status, Age and Sex. Population Attending School / Education by Literacy, Level of Education, Age and
B1 B2 B3	Population by Usual Activity Status, Age and Sex. Population by Literacy, Level of Education, Usual Activity Status, Age and Sex. Population Attending School / Education by Literacy, Level of Education, Age and Sex.
B1 B2 B3 B4	Population by Usual Activity Status, Age and Sex. Population by Literacy, Level of Education, Usual Activity Status, Age and Sex. Population Attending School / Education by Literacy, Level of Education, Age and Sex. Employed Persons by Status in Employment, Age and Sex.
B1 B2 B3 B4 B5	 Population by Usual Activity Status, Age and Sex. Population by Literacy, Level of Education, Usual Activity Status, Age and Sex. Population Attending School / Education by Literacy, Level of Education, Age and Sex. Employed Persons by Status in Employment, Age and Sex. Unemployed Persons by Status in last Employment, Age and Sex. Usually Active Population (Excluding Unemployed never Employed before) by Main
B1 B2 B3 B4 B5 B6	 Population by Usual Activity Status, Age and Sex. Population by Literacy, Level of Education, Usual Activity Status, Age and Sex. Population Attending School / Education by Literacy, Level of Education, Age and Sex. Employed Persons by Status in Employment, Age and Sex. Unemployed Persons by Status in last Employment, Age and Sex. Usually Active Population (Excluding Unemployed never Employed before) by Main Status in Employment. Usually Active Population (Excluding Employed never Employed before) by Main

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Medical Attention.

Appendix VII

GLOSSARY

Age:

Total years completed by a person on his/her last birthday.

Average Household Size

This is the average number of persons in normal or regular households (i.e. excluding institutional and homeless households and households of boat and transient population).

Age Dependency Ratio

The percentage of population in the younger (0-14) and older (65 +) age groups to population in the age group 15-64.

Age Ratio*

An age ratio is the ratio of the population in the given age group to one-third of the sum of the population in the age group itself and the preceding and the following groups times 100.

Age Accuracy Index*

It is derived by taking the average deviations (without regard to sign) from 100 of the age ratios over all ages. The sum of the deviations from 100 of the age ratios for males is divided by the number of age groups and the mean deviation for males is obtained. By the same procedure mean deviation for females is obtained. The average of the mean deviations of males and females is a measure of the overall accuracy of the age data of a country. The lower the age accuracy index, more accurate the age data would appear to be.

Adult Literacy Rate

Percentage of literate population aged 15 and more to total population aged 15 and more in a given area.

Age Dependency Ratio

Percentage of the population in the younger (0-14) and older age groups (65+), to the population in the age group 15-64.

Annual Exponential Growth Rate

$$r = \frac{\log_e P_t - \log_e P_o}{t}$$

 $P_t = P_o e^{rt}$

Where, Po is the population at the base year, Pt is the population at the year 't' and 't' is the number of years between Po and Pt. Here the compounding with the rate of growth 'r' is done on a continuous basis.

Building

Building refers generally to a single structure on the ground. Sometimes it is made up of more than one component unit which are used or likely to be used as dwelling (residence) or establishments such as shops, business houses, offices, factories, workshops, work sheds, schools, place of entertainments, place of worship, stores, etc. It is also possible that buildings, which have components units, may be used for a combination of purpose such as shop-cum-residence, workshop-cum-residence, office-cum-residence, etc.

Crude Birth Rate (CBR)

The number of live births in a year per thousand population.

Crude Death Rate

The number of deaths per thousand population in a given year.

Density

Number of persons per sq.km

Educational Level

The school system in Cambodia from 1979 to1996 and revised up to 2004 consisted of six years of primary schools, three years of lower secondary school and three years of secondary school. Therefore, the following means of converting the highest grade completed to the highest level completed was used.

1. None:	No formal education
2. Primary Not Completed:	Studied up to some grade/class ranging from first
	To fifth grade/class
3. Primary:	Completed sixth grade/class.
4. Lower Secondary	Completed seven to ninth grade/class.

5. Secondary:	Completed tenth to twelfth grade/class.
6. Secondary/Baccalaureate holder:	Completed tenth to twelfth grade/class with Baccalaureate.
7. Vocational Training	Completed vocational training for one or two
courses:	years after completing lower secondary for
	diploma holder or after completing secondary for
	Baccalaureate holder.
8. Under Graduate:	Post-secondary Baccalaureate not completed.
9. Graduate:	Degree and Post-graduate Degree.
10. Others:	Simple qualification such as Beautician:
	Black smithy, Tailoring, Machine repairing course etc.

Economically Active Population or Labour Force

The economically active population or the labour force consisted of the employed and unemployed among those aged 7 and above.

Employed

Comprises all persons aged 7 and above who were in the following categories for 6 months (183 days) or more during the one year preceding the survey date:

- (i) Persons who were in paid employment (e.g. Working in public or private organization etc).
- (ii) Persons who, during the reference period, performed some work for wage, salary, profit or family gain in cash or kind.
- (iii) Persons who did not do any work for pay or profit during the reference period although they had a job to which they could return (e.g. off season workers like farmers or fishermen), those on sick leave or leave without pay, those who could not work due to strike or lockout in the organization they were working.
- (iv) Persons who were self employed (e.g. Running a shop by himself or herself, selling eatables, practicing as doctors, lawyer etc).

Fertility

Fertility is defined as the childbearing performance of woman or group of women measured in terms of the actual number of children born

Head of Household

For census and survey purposes is a person who is recognized as such in household. He or she is generally the person who bears the chief responsibility for management of the household and takes decisions on behalf of the household. The head of household need not necessarily be the oldest member, but may be a female member or a younger member of either sex. The name of the person who is recognized by the household as its head was recorded. In the case of an absentee *de jure* "Head ", the person on whom the responsibility of managing the affaires of the household falls at the time of houselisting, was regarded as the Head.

Household

A group of persons who commonly live together and would take meals from a common kitchen unless the exigencies of work prevented any of them from doing so. They may be a household of persons related by blood or a household of unrelated persons or having a mix of both. Example of unrelated households are boarding houses, messes, hotels residential hotels, rescue homes, jails, pagodas, etc. These are called institutional households.

Institutional households were not included in CIPS, 2004.

Inactive Population

The employed and unemployed constitute economically active population. Those who are not employed or unemployed spend most of their time as homes makers, students etc. which are not considered as economically active and hence they are called inactive population.

Infant Mortality Rate

Infant Mortality Rate is the number of deaths of infants under age one year per 1000 of live births in a given year.

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:

Live Birth

The complete expulsion (delivery) or extraction from its mother of a product of conception (baby), irrespective of the duration of pregnancy. The baby after such separation, breathes or shows other evidence of life, such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached. Each product of such birth is considered as live birth.

Literacy

The ability to read and write with understanding in any language. A person is a literate when he can both read and write a simple message in any language or

dialect. A person who cannot both read and write a simple message is considered illiterate. Also to be considered as illiterate is that person who is capable of reading only his own name or numbers, as well as persons who can read but not write, or vice versa.

For CIPS, 2004 children aged 0-5 were treated as illiterates by definition even if a few them could read and write.

Main Activity During Last Year

The activity of a person during 6 months (184 days) or more in the one year preceding the reference date of the survey (March 03, 2004).

Maternal Mortality

The number of women who die as result of complications of pregnancy or childbearing in a given year per 100,000 live births in that year. Death due to complication of spontaneous or induced abortion is included.

Median Age*

It is defined as the age, which divides the population into two equal size groups, one of which is younger and the other of which older than the median.

Myer's Index*

This is a measure of heaping on individual ages or terminal digits. The tendency of enumerators or respondents to report certain ages at the expense of others is called age heaping, age preference or digit preference (e.g. ages ending in 0 or 5). The theoretical range of Myer's index extends from the minimum of 0, when there is neither preference nor avoidance of any particular digit at all, to the maximum of 90 when all ages are reported in a single terminal digit.

Nature of Industry, Trade or Service

Refers to the sector of economy in which a person worked. Examples are: Cultivation, fishing, livestock rearing, selling of vegetables, automobile repairs, manufacture of toys, transport service, school or educational service, sale of clothes (retail), manufacture of eatables etc. If a person works as sales assistant in a Gas Station his occupation is sales person and the nature of his trade is retail sale of petrol.

Occupation

The name of the job a person did (e.g. cashier, primary school teacher, nurse, blacksmith, watchman, manager etc.)

Sex Ratio

The number of males per 100 females in a population

Unemployed

All persons aged 7 and above who were without work, but were seeking work or available for work for 6 months (183 days) or more during the one year preceding the survey date.

Primary Sector

Agriculture, Hunting and Forestry; Fishing.

Secondary Sector

Mining and Quarrying; Manufacturing; Electricity; Gas and Water supply; 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; Other community, social and personal service activities; Private households with employed persons; Extraterritorial organizations and bodies.

Total Fertility Rate (TFR)

The total fertility rate is the number of children which a woman of hypothetical cohort would bear during her life time if she were to bear children through out her life at the rates specific by the schedule of age specific fertility rates for the particular year and if none of them dies before crossing the age of reproduction.

Therefore Total fertility rate is the number of births a women would have if she experienced a given set of age specific birth rates throughout her reproductive span. It is the sum of age-specific fertility rates.

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.

Whipple's Index*

Whipple's Index is a measure of preference for ages ending in 0 and 5. Its range is from 100, indicating no preference for 0 and 5, up to 500 indicating that only 0 and 5 were reported.

Work

Any economically productive activity that person does for pay (in cash or kind, in any establishment, office, farm, private house) or profit; or without pay on family farm or enterprise. Except in the case of unpaid family worker, other workers should do work for pay or profit, by definition. Hence work for which no payment is received is not deemed as work for the purpose of the survey (e.g. Free social work).

*For the method of calculation refer to "The methods and materials of Demography" by Henry S. Shryock, Jacob S. Siegel. Academic Press, Inc. New York

APPENDIX VIII

CIPS FIELD STAFF

(i) NIS Survey Coordinators (Trainers of trainees) by provinces

Banteay Meanchey Mr. Kong Seng Mr. Uy Savan Mr, Chhon Pisith Mr. Chan Somath Mr. Yim Sao Nith	Battambang Mr. Chan Nipol Mr.Heang Sovithyar Mr. Mom Sathya Mr. Tuoch Minear Mr.Nu Phirun Mr. Vann Khan Mr. Kim Net	Kampong Cham Mr. Sok Borith Mr. Ou Thavin Mr. Nguon Nor Ms. Net Sophy Mr. Phan Chenda Mr. Chhory Sokha Mr. Hor Sarin Mr. Cheam Kim Im Mr. Dom Chan Veasna Mr. Bon Sophal Mr. Van Men Mr. Chea Eng Mr. Vong Sophearum Mr. Khun Kim Sroeu	Kampong Chhnang Ms. Uy Basadine Mr. Leng Vansak Mr. Nhem Solivann
Kampong Speu Mr. Van Suon Mr. Reoun Sothea Mr. Ouk Ty Mr. Duong Chan Dara Mr. Um Deth	Kampong Thom Mr. Ouk Eam Mr. Sem Tara Mr. Lmuth Sam Kol Mr. Bin Nhean Rith Mr. Eam Huor	Kampot Mr. So To Nai Mr. Mak Huch Mr. Song Theary Mr. Hoy Kang Orn Ms Chhun Rothana	Kandal Mr. Try Meng Seang Mr. Nim Sitha Mr. Ky Long Mr. Hok Narin Mr. Nuth Chea Mr. Ly Vuthy Ms. Meas Sambath Mr. Hy Kim Kry Mr. Vong Chan Sopheak
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Preah Vihear Mr.Net Visal	Prey Veng Mr. Sin Sereivith Mr. Chhun Chhim Mr. Tan Kantol Mr. So Sok Khim Mr. Seang Rith Mr. Han Danin Mr. Pen Somaneat	Pursat Mr. Chhay Reath Mr. Mok Seng Mr. Hok Thy	Ratanak Kiri Ms. Mom Bona

Mr. Ros Thae Mr. Pov Sam Ol

Siemreap Ms. Ky Boreth Mr. Duch Chamroeun Mr.Mao Bo Mr. Norn Sothara Mr. Ke Chantra Mr. Chea Veasna	Sihanoukville Mr. Uch Soeurn	Stung Treng Mr. Men Norin Tivorn	Svay Rieng Mr. Ham Bora Mr. Tho Yath Mr. Mao Saran Mr. Sa Chivorn
Takeo Mr. Kem Vibol Mr. Mech Sokhorn Mr. Chum Theany Mr. Bun Tha Mr. Hun Visal Mr. Lenh Heang Mr.Yim Sothea	Oddar Meanchey Mr. Meng Kim Hor	Kep Mr. So Tonnere	Pailin Kim Net
(ii) Drivers:	Mr. Kim Sakun Mr. Ang Tyvutha Mr. Louk Samphis	Mr. Eam Kim Song Mr. Orm Sokea	Mr. Hoeung Salideth Mr. Ly Horn

(iii) Manual Processing Staff (Editing/Coding)

Team 1	Team 2
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Mr. Van Suon	Mr. Chay Reath
Ms. Uy Bossadine	Mr. Try Meng Saeng
Mr. Sin Sereivuth	Ms Meas Rathmony
Mr. Sok Borith	Ms. Mom Bona
Mr. Hok Narin	Mr. Vong Chan Sophak
Mr. Khun Sithana	Ms. Chhun Ratana

(iv) Data Entry and Computerisation Staff

Team 1	Team 2
Mr. Has Bunton	Mr.Meng Kim Hor
Mr. Lay Sokun	Ms. Ma Srey Ka
Mr.Buoy Sometha	Mr. Lim Ly Cheng
Mr. Kem Sidony	Mr. Heng Nol
Mr. Sam Bony	Mr Meng Seang
Mr.Mom Sotheara	Ms Khun Chan Navy
Mr. Ngeap Chhay	Mr. Pat Sitha

(v) Archive: Mr. Khun Sit

Mr. Khun Sithana

(vi) National Institute of Public Health, Ministry of Health

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(vii) Provincial Survey Officer (PSO)

Directors

Mr. Ros Sophon, Mr. Chiem Rann Mr. Kaom Sok Mr. Duong Paov Mr.Ngeth Soeun Mr. Kuy Nareth

Deputy Directors

Mr. Tieu Chuo Long Mr. In Vanorin Mr.Yim Rarth Mr. Sou Kimprithy Mr.Ouk Piseth

Bureau Chiefs

Ms. Uo Sinnai

Mr. Chim Sam Ath Mr. Meas Sopheannarith Mr.Um Khorn Mr. Loy Tep Mr. So Tith

Mr. Svay Samnang Mr. Seng Lay Mr. Lim Raksmei Mr. Sy Va Mr. Chan Saroeun Mr. Ith So Vannda

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Mr. Sok Teang Mr. Phok Sipha Mr. So Kimton

Mr.Kov Mony Angkea Mr. Pech Sany Mr. Samreth Makara Mr. Yim Oeun,

Ms. Prum Sina

List of Enumerators and Supervisors by Province

Banteay Meanchey

Supervisors (12)

Ms. Prum Sino Mr. Loa Chor Mr. Se Chhunleng

Enumerators (37)

Mr. Nob Saluon Mr. Keo Swath Mr. Chuop Phath Mr. Phay Sokon Mr. Pum Sophin Mr. Sem Sopheap Ms. Keo Sophoath Mr. Chhim Hat Mr. Khaen Rithy Mr. Long Sotheara

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Mr. Ra Bunthea

Mr. Leang Chaon

Mr. Phan So Pha

Mr. In Samnang Mr. Rim Chhuoth Mr. Phay Vannak Mr. Um Sambath Mr. Sann Puth Mr. Vann Long Mr. Kae Sambath Mr. Ek Sangvat Mr. Chek Hoeus

Mr. Yim Kosal

Mr. Khuon Leng

Mr. Chuon Chamroeun

Ms. Vinh Mealea Mr. Deap Samnang Mr. Mok Savath

Mr. Sem Muon Ms. Prom Simang Mr. Yim Yoeun Mr. Sam Sivaon Mr. Loeung Sim Mr. Phan Phavuth Ms. Rath Vanna Mr. Phin Chhuong Mr. Leng Saophen

Battambang

Mr. Chip Chantha Mr. Korl Ly Mr. Suos Eam Mr. Chea Sambath Mr. Suon Eam

Mr.Chan Bun Thoeuth Mr. Long Yoeun Mr. Tes Sun Mr. Um Sam On Ms. Sok Chansinuon Mr. Chhay Saran Mr. Youk San Ol Ms. Sok Saloeun Mr. Bun Veasna Mr. Sok Saeth Mr. Yim Savoeun Mr. Prum Soeun Mr. Song So Phal

Mr. Mann Sorth Mr. Yav Aknakol Mr. Ith Vanna Ms Ly Saophaon Mr. Chim Roeung Vith Mr. Chib Chhay Mr. Sam Son Mr. Pov Samnang

- Mr. Sar Po Mr. Nuo Bun Yang Mr. Ma Saroeun Mr. Nuon Soeun
- Mr. Pho Chandara Mr. Chea Hab Mr. Khoem Sophath Mr. Buth Yean Ms. Suon Naly Mr. Buo Sophath Mr. Saom Hoeub Mr. Soum Hen

Mr. Keo Vanna Mr. Phann Phallay Mr. Touch Sokha Mr. Phann Kann Mr. Hok Sothy Mr. Pin Sao Phoan

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Ms Chim Savy Mr. Nov Leapheng Mr. Chhin Chantha Mr. Chhum Kim San Mr. Chay Kim Sae Mr. Hok Kim Horn Mr. Eng Nareth Mr. Meas Va Ms. Uo Sinnai

Enumerators (99)

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- Mr. Um Phalout Mr. Chao Khim Mr. Nhoek Oun Mr. Tep Thath
- Mr. Kang Sim Mny Mr. Long Sam Ol Mr. Im Sok Kheang Mr. Uo Cheng Lout Mr. Nuon Ko Mr. Chear Theng Mr. You Sok An Mr. Sim Sok Khaon Mr. Chhim Sry Mr. Kuy Phalla Mr. Lim Chheng Ms. Rann Kannara Ms. Kaev Viliya Mr. Phaon Vuthy

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Mr. Meas Sin Mr. Sam Sopheap

Enumerators(26)

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- Mr. Say Hieung Mr. Nhem Sophath Ms. Mel Chantha Mr. Sem Sophear Mr. Seb Song Mr. Sar Sovann
- Mr. Dy Thy Mr. Chan Chhan Mr.Nhoek Bunchhieth Mr. Khov Srun Huor Mr. Kel Keang

Mr. Hoeung Hay Mr. Buoy Sokly Mr. Mang Chantho Mr. Yoem Setha Ms. Chay Rum Phoeuy

Kampong Cham

- Mr. Pov Lok Mr. Long Sokkhai Mr. In Huo Mr. Thuo Bun Nhaong Mr. Ly Kam Chuo Mr. Chhean Sok Leng Mr. Leng Seng Hong Mr. Norng Sim Mr. Chuo Phun
- Mr. Peang Noa Mr. Long Sokvong Mr. Siem Thin Mr. Uot Chhieng Ly Mr. Thlang Sarath Mr. Huon Sophal Mr. Sreng Sopha

Mr. Bou Hoeun Mr. Voung Dul Mr. Srey Kim Chhoy Mr. Nheb Sok Thai

Mr. Uo South Mr. Nan Kim Soeung Mr. Touch Meng Hai Mr. Chy Srean Mr. Chum Chin Mr. Phai Phanna Mr. Moeun Chan Thol Mr. Chuon Sophath Mr. Chuon Sophath Mr. Kuch Srun Mr. Chrear Hai Mr. Norn Nath Mr. Bun Cheab Phean Mr. Cheam Eang Ms. Tong Botum Mr. Rath Sra Eam Mr. Lim Chhuon Mr. Chum Chanthy Mr. Uong Yi Mr. Bun Dara Mr. Um Savuth Mr. Prak Tith

Ms Hy Naren

Mr. Nai Vanna Mr. Chit Chin Lay Mr. Soa Vannak Mr. Som Chin Mr. Lim Trin Mr. Phen Ros Mr. Um Lim

Mr. Im Kouy Mr. Thai Sophoan Mr. Huo Sok Chear Mr. Krong Chhun Huong Mr. San Thoeun Mr. Kieng Nak Mr. Uk Thy Mr. You Sam Ath Mr. Saem Soeung Mr. Chan Tak Mr. On Satha Mr. Kaev Pheng Mr. Khien Sithan Mr. Oeun Ruethy Mr. Mith Phally Ms. Tep Kanha Mr. Pol Noav Mr. Kang Hean

Mr. Seng Sok Chear Mr. Heng Kim Srean Mr. Tieng Sokkhan Mr. Mao Chaon Mr. Sam Kim Srear Mr. Mok Hai Mr. Tit Sokhim Mr. Chim Leav

Mr. Pov Rapin Mr. Un Chantha Mr. Sok Bun Laon Mr. Siem Sok Mr. Vin Savuth Mr. Mok Sambath Mr. Choeng Meng Srueu Mr. Duch Hong Ly Mr. Hok Savuth Mr. Em Deth Mr. Sandan Bun Ny Mr. Yi Savath Mr. Oeng Sam Ol Mr. Dim Daon Mr. Doeu Van Thach Mr. So Sophaon Ms. Saom Sitho Mr. Vaong Ruethy Mr. Kuv Po Savath Mr. Ang Sary Mr. Uo Navin Mr. Sok Lv Mr. Sen Sarun Mr. Ny Samnang

Kampong Chhnang

Mr. So Sary Mr. Yang Vanna

Mr. Chhim Cheang Mr. Sao Song Mr. Phul Vanhay Mr. Om Yuthou Mr. Kim Saint Ms. Mr. Touch Yoeunsary Mr.

Mr. Chap Ky Mr. Nuon Sithon Ms Nhem Sophea Mr. Sok Bunnoeun Ms. Din Dila Mr. Sok Heng

Mr. Prak Vey Ms. Plong Sam Auy Mr. Kong Sokum Mr. Uk Sarath

Ms. Muth Somaly Mr. So Thakea Ms. Sin Channa

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Enumerators (36)

Mr. Sam Lim Mr. Choeung Choeun Ms. Ouk Sama Y Mr. Sim Puthy Mr. Vong Chan Dara Mr. Nuon Thoeun Mr. Hem Cheal Mr. Ouk Somann Yi Mr. Prak Pho

Supervisors(11)

Mr. Phouk Chansetha Mr. Eng Tuoch Mr. Noun Vanna

Enumerators (34)

Mr. Chan Sokha Mr. Kim Bun Hak Mr. Srei Khot Mr. Hem Sokean Mr. Nguong Chansaroeun Mr. Khieu Mort Mr. Aek Sokkhim Mr. Sien Sokhon Mr. Hean Khoeun

Supervisors(11)

Mr. Kim Ten Mr. Khim Sokhom Mr. Mam Sothy

Enumerators (33)

Mr. Chhim Bunthan Mr. Vong Saroeun Mr. Ngaet Ngoeun Mr. Soeng Saran Mr. Mae Savuth Mr. Toeub Sam Ath Mr. Neak Channa Mr. Sok Sarith Mr. Doung Keo

Supervisors(22)

Mr. Long Sokha Mr. Penh Kim Leang Mr. Nov Sam Ol

Mr. Sok Vibol

Mr. Vong Sonath

Mr. Touch Vichet

Mr. Nou Bun Ny

Mr. Nget Soeun

Ms. Pich Samlida

Mr. Nhek Kimyong

Ms. Hak Putheavy

Ms. Meas Channy

Ms. Chim Sereichanny

Mr. Min Kkoeun

Mr. Pin Hoeun

Mr. Ho Sa Ros

Mr.Lim Huong

Mr. Tep Sokheam Mr. Eng Sinom

Mr. Yen Yary Mr. San Sonorn

Mr. Ung Salan

Mr. Min Sam An

Mr. Neang Saroeurn

Kampong Speu

Mr. Kham Mao Mr. Ouch Phan Mr. Pring Sam Nang Mr. Khuth Savoeun

Mr. Sok Sokkha Mr. Choeung Chan Dara Mr. Chey Sao Mr. Nguon Bun Than Mr. Keo Bory Mr. Sok Sovann Mr. Chhim Sam Oeun Mr. Chim Chan Tha Mr. Khath Horn

Mr. Khieu Samnieng Mr. Mom Phoeun Mr. Mom Samnith Mr. Khath Pheap Mr. Pin Savoeun Mr. Koy Vicheth Mr. Kieu Sok Mr. Minh Sopheap Mr. Soy Sam Oeun

Kampong Thom

Mr. Sin Seng Chhin Mr. Chea Leang Mr. Sum Toek

Mr. Phouk Sarun Mr. Yon Hom Mr. Lim Leakhek Na Mr. Van Phanith Mr. Meas Dean

Mr. Sok Thoeun Mr. Saing Sokhom Mr. Hong Chhun Hang

Kampot

Mr. Iv Yulay Mr. Tum Phea Mr. Khim Sophun

Mr. Siv Pheng Mr. Sam Thon Mr. Mam Sithav Ms. Chaeum Chinda Mr. Say Nath Mr. Chhiv Sam Oeun Mr. Tes Chhinnam Mr. Ouch Sophon

Mr. Chhim Samoeu Mr. Oung Nhanh Mr. Kao Bunna

Ms. It Mary Mr. Loa Sokhun Mr. Doung Dorn Mr. Sok Kim Mr. Nun Chinda Mr. Pok Kha Mr. Sar Saroeun Mr. Sin Bunly

Mr. Sath Kim Mr. Khann Loem Mr. Kheal Sam Ang Ms. Lim Phalla Ms. Long Phany Mr. Kem Sarith Mr. Ouk Solay Hy Mr. Ouk Samuth Mr. Lo Vi Sal

Mr. Sin Sam Nang Mr. Kong Savath

Mr. Soeng Kim Chi Ms. Ouk Rothida Mr. Nov Sath Mr. Chea Suy Buo Mr. Ros So Pheap

Mr. Keo Kim Neth Mr. Leng Pring Mr. Taong Kin

Mr. So Sovannara Mr. Mom Sambo

Mr. Kin Pek Mr. Chan Samuth Mr. Seng Saroeun Ms. Nob Narv Mr. Brak Buy Mr. Nam Sophal Mr. Chea Sam An Mr. Kao Ta

Kandal

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Ms. Chea Sophanary	Ms. Rath Maly	Mr. Tek Sopha	Mr. Min Chhun
Mr. Heng Visal	Mr. Trong Sokha	Mr. Chay Sobin	Mr. Toek Saruon
Ms. Uth Chanly	Mr. Srei Šim	Mr. Chhan Sar	Mr. Chor Pov
Mr. Heng Kimsan	Mr. Heng Bunheang	Mr. Try Bunheang	Mr. Choy Soben
Mr. Ka Den	Mr. Um Thon	,	
Enumerators (64)			
Mr. Yan Yong	Mr. Am Narith	Mr. Seng Khloeng	Mr. Kim Sreng
Mr. Oem Chantha	Ms. Chap Kunthea	Mr. Ma Šrei Ka	Mr. Pao Bunsan
Ms. Chan Thany	Mr. Ros Bundane	Ms. Nuth Srei Touch	Mr. Hem San
Mr. Lay Saluot	Mr. Sok Vuthy	Mr. Sun Lay	Mr. Chea Srun
Mr. Hor Leang Sim	Mr. Chan Narith	Mr. Peang Bunthol	Ms. Say Da
Mr. Chhi Kimthong	Mr. Mao Saroeun	Mr. Am Thon	Mr. No Saveth
Mr. Van Se	Mr. Seng Peng	Mr. Saeun Muny	Mr. Chheng Sothun
Mr. Yan Kong	Mr. Seng Vanny	Mr. Kem Sidony	Mr. Or Kheal
Mr. Ken Vantha	Mr. Kheng Ponlork	Mr. Theng Sothea	Mr. Vath Sophan
Mr. Seng Bunsaen	Mr. Keo Navy	Mr. Hang Phally	Mr. Ith Reaksmei
Ms. Ouk Morokath	Mr. Run Savann	Ms. Chim Sayuth	Mr. Saom Manith
Mr. Saom Bunna	Mr. Nuth Sothy	Mr. Mam My	Mr. Tim Poli
Mr. Eng Arun	Mr. Tunh Pora	Mr. Hieng Ngounly	Mr. San Sothoeun
Mr. San Sam Ol	Mr. Eng Sopheaon	Mr. Lim Sarom	Ms. Prum Singath
Mr. Chhin Dy	Mr. Chheng Bunhak	Mr. Ka Ken	Mr. Kuoy Sopheap
Mr. Lay Sophal	Mr. Vong Vanna	Mr. Sim Sameth	Mr. Sam Lab
Supervisers(2)	Kon	Kong	
Supervisors(2) Mr. Sek Sam Ol	Mr. Buth Horn		
WIL SEK Sall OI			
Enumerators (7)			
Mr. Um Ret	Mr. Long Vuthy	Mr. Long Sok Heng	Mr. Nung Hoeun
Mr. Keo Rona	Mr. Kong Chham	Mr. Sdaeung Kiri	Wit: Hung Hocuri
	Kra	atie	
Supervisors(5)			
Mr. Chuo Bun Leang	Mr. Chhit Chaya	Mr. Phin Bo Phan	Mr. Soeung Vann
Mr. Inn Kim Sear			
Enumerators (16)			
Ms. Neb Kannika	Ms. Ren Suottharithy	Mr. Ly Sokuntheara	Ms. Pin Sreimom
Mr. By Chandimach	Mr. Hor Seng Horn	Mr. Seng Lang	Mr. Choeum Tao Leang
Mr. Cheab Vannly	Mr. Leang Belout	Mr. But Veasna	Mr. Uo Kuech Ea
Mr. Saray Poeun	Mr. Ok Sara	Mr. Kon Sin	Mr. Eang Seng Hean
	Mond	ul Kiri	
Supervisors(1)	World		
Mr. Hun Vannara			
Enumerators (2)			
Ms. Eb Chansophea	Mr. Sa Sokhorn		
	Phnon	n Penh	
Supervisors(17)			
Mr. Neak Vannary	Mr. Kim Chan Dina	Mr. Haen Bophal	Mr. My Sophon
Mr. Kim Vannak	Mr. Ky Yuothorn	Mr. Tith Sarath	Mr. Raos Sary
Mr. Ung Yan	Mr. Kin Sileng	Mr. Chan Leng	Mr. Nop Phinly
Mr. Chhun Kheang	Mr. Suon Rithiya	Mr. Charb Uth	Mr. Sek Somont
Mr. Raos Sam Ang			

Enumerators (52) Mr. Keam Rekha Mr. Nhem Srey Mr. Heng Narin Mr. Prang Sophal Mr. Lim Ly Ms. Saom Marinath Mr. Heng Hieng Ms. Chay Dala Mr. Cheap San Mr. Ngiep Chay Mr. Phon Navin Mr. Meas Chan Tevear Mr. Muth Pisey Mr. Chhun Seng Mr. Meas Muninn Mr. Chhay Kim Cheav Mr. Koa Samuth Mr. Sok Channavy Mr. Suo Kim Leng Mr. Nuon Seng Mr. Phaong Phumphan Mr. Yim Ratha Ms. Chea Pok Heng Mr. Sal Davin Mr. Saon Putheavy Mr. Ouch Kim Nv Mr. Yi Sen Mr. Huv Phalla Ms. Chuon Sereirath Ms. Pol Sophea Ms. Him Manila Mr. Norng Sophea Mr. Kry Seng Mr. Lim Ly Cheng Mr. Chheang Vuthy Mr. Ao Oeun Mr. Mao Vanthoeun Mr. Ay Simily Mr. Long Sary Mr. Nuon Somanith Ms. Sin Sathiya Mr. Seng Saradeth Mr. Eng Phally Mr. Seng Bun Thai Mr. Sok Punnak Kosal Mr. Srun Keo Mr. Sam Hak Mr. He Pov Mr. Men Kim Oeun Mr. Y So Phal Mr. Chea Hokly Mr. Suo Sarath **Preah Vihear** Supervisors(2) Mr. Sim Samidy Mr. Luk Kim Lean Enumerators (6) Mr. Seng Bona Mr. Torn Khunalaen Mr. Sean Sokin Mr. Phuy Sokkhoeun Mr. Vaen Danath Mr. Lim Siyun **Prey Veng** Supervisors(20) Mr. Soeu Theavy Mr. Chim Sokha Mr. Put Savin Mr. Soeng Sarath Mr. Sanreth Chantharo Mr. Mab Sophal Mr. Sum Kan Mr. Dy Kongkearavuth Mr. Ngin Pov Mr. Chan Deth Mr. Lach Sakhorn Mr. Prak Sophath Mr. Kong Meng Mr. Thon Yong Mr. Thuy Ly Mr. Chea Kakada Ms. Keo Vitheavy Mr. Samreth Samithi Mr. Chan Voeun Mr. Sin Saroeun Enumerators (61) Mr. Mok Kheng Mr. Ros Touch Mr. Pout Savon Mr. Kong Samuon Mr. Lonn Han Mr. Em Vichet Mr. Nhem Saokry Mr. Ny Suon Mr. Ouch Neang Mr. Im Thiyuthea Mr. Chhan Samean Mr. Aung Lim Mr. Kong Chanthy Mr. Hem San Ork Mr. Meas Sean Mr. Sao Phoeurk Mr. San Nauk Mr. Rong Sareth Mr. Houn Heap Mr. Thoung Sa Onn Mr. Morn Aith Mr. Yon Nimol Mr. Houn Nho Mr. Long Sambath Mr. Thieng Muny Mr. Y Sam Ol Mr. Man Samon Mr. Mak Chantrea Mr. Sin Vanna Mr. Meas Thol Mr. Chin Han Mr. Kae Punlok Ms. Som Samphors Mr. Sam Sisavong Mr. An Sophann Mr. So Sothy Ratha Mr. By Choun Mr. Phouk Sam Oeun Mr. Chhin Touch Mr. leng Oeun Mr. Dul Chhan Mr. Thoung Chhan Mr. Dim Meun Mr. Chem Sophal

Supervisors(7)Mr. Kriel MakaraMr. Chuop Kim LengMr. Touch UssaraMr. Kov Ravuth

Enumerators (22) Ms. Makara Mr. Cho

Ms. Makara Sokunmony

Mr. Heng Chanthan

Mr. Veng Sophat Mr. Chan Chem

Mr. Eng Sophal

Mr. Hem Saroeun

Mr. Choeng Sarim

Mr. Som Phat

Mr. Khy Nhim

Mr. Van Soban

Mr. Penh Sop Hanna

Mr. Laon Phalla

Mr. Un Saroeun

Mr. Pen Saroeun

Mr. Prak Bung

Mr. Pon Khem

Mr. Sou Rom

Mr. Lorn Huor

Mr. Ouk Harital

Mr. Kong Vanny

Mr. Sum Sam Ol

Mr. Sing Ly

Mr. Chhoem Sunavy

Pursat

Mr. Sam Sarom Mr. Mei Chin Mr. Moek Sinoeun Ms. Ier Theavy Ms. Huon Nireak	Mr. Cheam Sokha Ms. Ouk Borina Ms. Iem Vanna Mr. Chan Sarin Mr. Prum Onn	Ms. Heng Kim Huong Mr. Yim Lim Mr. Phan Pok Ms. Touch Ratha	Mr. Oeun Sam Ol Mr. Chea Touch Mr. Nes Chan Thol Ms. Tan Chakrya				
Ratanak Kiri							
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Enumerators (5) Mr. Tun Sovanny M. Huon Phasoka	Mr. Keo Pov	Mr. Sok Hay	Ms. San Samphos				
	Siemre	eap					
Supervisors (13) Mr. Ean Doeun Mr. Chuop Kimsal Mr. Seng Visal Mr.Ou Savuth	Mr. Mom Son Mr. Srei Dol Mr. Ngaet Roek	Mr. Nim Norng Mr. Kas Mach Mr. Nam Pheary	Mr. Nim Sophin Mr. Ly Saroeum Mr. Huot Rath Mony				
Enumerators (40) Mr. Liem Sa Aim Mr. Yim Kong Mr. Tong Hoa Mr. Khut Sy Mr. Chan Simoa Mr. Din Doeun Mr. Din Doeun Mr. Tuy Socheath Mr. Van Vat Mr. Sar Sokhom Mr. Phal Vany	Mr. Doun Samon Mr. Em Sophal Mr. Than Chhun Mr. Ping Sarin Mr. Yong Hy Mr. Tieng Haim Mr. Mao Chanthy Mr. Som Sokhoeun Mr. Ngin Mom Mr. Pram Kong	Mr. Chiv Sal Mr. Tan Leang Mr. Soch Sak Mr. Hor Kim Ai Mr. Ry Ran Mr. Hu Kea Mr. Chea Sarakvan Mr. Prach Chuon Mr. Touch Phanna Mr. Pat Sambath	Mr. Long Leakhina Mr. Leng Bonthai Mr. Kim Savoeu Mr. Seng Narath Mr. Suy Bora Mr. Chan Bory Mr. But Sas Mr. Suo Loeut Mr. Doak Rin Mr. Doa Virak				
	Sihanou	kville					
Supervisors (3) Mr. Eng Samnang	Mr. Kang Ol	Mr. Sok Samboeurn					
Enumerators (9) Ms. Som Bunnary Mr. Chhan Sreng Mr. Keo Sam On	Mr. Sok Vong Ny Mr. Prak Sophan Mr. Som Khen	Mr. Prak Son Mr. Toa Monisak	Mr. Yan Sophun Mr. Preab Samnang				
	Stung T	reng					
Supervisors (1) Ms. Ansy Thang Kiri							
Enumerators (3) Mr. Sin Simai	Mr. Som Prum	Mr. Ly Siek Meng	Mr. Uk Chan Than				
Svay Rieng							
Supervisors (10) Mr. Thong Seng Mr. Thong Samean Ms. So Sovanchacriya	Mr. Va Samean Mr. In Sokha Mr. Som Channa	Mr. Say Phally Mr. Sam Savat	Mr. Bou Diamanmaradi Mr. Hoeng Vanthuon				
Enumerators (29)							
Mr. Bun Thorn Mr. Ouk Kimny	Mr. Meas Sarim Mr. Pov Dam	Mr. Kong Saly Mr. Koeut Chhun	Mr. Sar Lim Mr. Som Chanthy				

Mr. Ek Chhem Mr. Prum Prach Mr. Tith Samphoun Mr. Ros Seth Mr. Pok Tak Mr. Long Bunthon	Mr. Kao Lean Mr. Ke Kea Mr. Meas Sarim Mr. Un Ean Mr. Seng Vanna Mr. Chea Saphon	Mr. Pouch Pheang Mr. Saom Sathon Ms. Ou Phary Mr. Meng Nuon Mr. Khourn Phoeun	Ms. Ouk Savanny Mr. Mok Savan Ms. Nhoung Phally Mr. Sok Chantha Mr. Tep Vanak	
	Tak	eo		
Supervisors (16) Mr. Em Phally Mr. Um Mony Mr. Mok Tith Mr. Hou Nhem	Mr. Um Samon Mr. Sum Bunthien Mr. Moung Sopheap Mr. Mak Chhorn	Mr. Pich Phan Mr. Prum Son Ms. Mom Da Mr. Teb Saron	Mr. Mon Sien Mr. Eng Vina Mr. Chhim Sinorm Mr. Khoun Buy	
Enumerators (48) Mr. Chhan Chheangdy Mr. Hai Le Ms. Menh Saren Mr. Sar Sarin Mr. Mel Boreyrak Mr. So Thearith Mr. Nhim Phala Mr. Pol Kim Mr. Ieng Sophath Ms. Sok Davy Mr. Prak Sokhorn Mr. Pok Nhor	Mr. Kong Suy Mr. Ket Prung Mr. Moung Narith Mr. Heng Mony Mr. Khiev Ponara Mr. Chhay Ya Mr. Chhoeng Pheng Mr. Chhoeng Pheng Mr. Nheb Sokhoan Mr. Srey Da Mr. Tuon Pum Mr. Srey Sarun	Mr. Rath Chhean Mr. Kong Rith Mr. You Por Ann Mr. Yem Sokly Mr. Srey Mao Mr. Khiev Samnang Mr. Khiev Samnang Mr. Y Sarom Mr. Hoep Huch Mr. Huon Saren Mr. Ouch Thann Mr. Sim Thoeun Mr. Moeng Lav	Mr. On Sambo Mr. Em Bon Mr. Kheth Saoriem Mr. Nhonh Chandara Mr. Sao Srun Mr. Hiem Khuon Mr. Hiem Khuon Mr. Seng Nou Mr. Seng Nou Mr. Keov Suon Mr. Noun Nham Mr. Uk Ravuth Mr. Lay Borin Mr. Sem Saroeun	
	Oddar M	eanchey		
Supervisors (2) Mr. Chav Samnang	Mr. Sok Veachea			
Enumerators (8) Mr. Long Von Mr. Tout Veasna	Mr. So Dany Mr. Sar Krouen	Mr. Ngin Kimsen Mr. Men Suon	Mr. Mom Otdum Mr. Plong Nov	
Supervisors(1) Mr. Kong Savath	Ke	p		
Enumerators(2) Mr. King Savath	Mr. Pich Phon			
Pailin Supervisors(1) Mr. In Sokhan				
Enumerators(2) Mr. Pol Hoa Ly	Mr. Lung Resey	Mr. Soy Sarun		

% of % of Age in % of Single Years Population Males Females Cambodia - Total TOTAL 100 48.3 51.7 0 - 411.1 11.8 10.4 0 2.5 2.7 2.2 1 1.9 2 1.8 2 2 2.2 1.9 3 2.3 2.4 2.1 4 2.3 2.4 2.6 5 – 9 11.9 12.8 13.7 2.2 5 2.4 2.6 6 2.4 2.6 2.2 2.7 7 2.5 2.4 8 2.7 2.8 2.5 9 3 2.6 2.8 10 - 14 14.8 15.6 14 10 3.1 3.2 3.4 11 2.7 2.9 2.6 12 3.1 3.2 2.9 2.8 13 3 3.2 14 2.8 3 2.6 15 – 19 11.7 12.3 11.1 15 2.7 2.4 2.6 16 2.4 2.6 2.3 17 2.3 2.1 2.5 18 2.4 2.4 2.3 19 2 2 2 20 – 24 10.2 10.2 10.1 20 2.2 2.2 2.1 2 21 2 1.9 22 2.2 2.2 2.1 23 2 2 2 24 1.9 1.8 1.9 25 – 29 5.6 5.6 5.6 25 1.5 1.5 1.5 26 1 1 1 27 1 0.9 1 28 1 1 1 29 1 1.1 1.1

APPENDIX IX Percentage of Population by Single Years of Age and Sex, CIPS, 2004

	i i		
Age in	% of	% of	% of
Single Years	Population	Males	Females
Cambodia - Total			
30 - 34	6.4	6.3	6.4
30	1.2	1.2	1.3
31	1.3	1.3	1.2
32	1.3	1.3	1.3
33	1.3	1.3	1.3
34	1.2	1.2	1.2
35 - 39	6.2	6	6.4
35	1.4	1.4	1.4
36	1.1	1.1	1.2
37	1.2	1.2	1.2
38	1.3	1.2	1.4
39	1.2	1.2	1.2
40 - 44	5.4	4.9	5.8
40	1.2	1.1	1.3
41	1.1	1	1.1
42	1.1	1.1	1.2
43	1	0.9	1.1
44	1	0.9	1.1
45 - 49	4.1	3.5	4.8
45	1	0.9	1.1
46	0.8	0.6	0.9
47	0.8	0.6	1
48	0.8	0.7	0.9
49	0.7	0.6	0.8
50 - 54	3.3	2.8	3.8
50	0.8	0.6	0.9
51	0.6	0.5	0.7
52	0.7	0.6	0.8
53	0.7	0.6	0.8
54	0.6	0.5	0.6
55 - 59	2.6	2.3	2.9
55	0.6	0.5	0.7
56	0.5	0.5	0.6
57	0.5	0.4	0.6
58	0.5	0.5	0.6
59	0.4	0.4	0.4
60 - 64	2	1.8	2.3
60	0.5	0.4	0.6
61	0.4	0.4	0.4
62	0.4	0.3	0.4
63	0.5	0.4	0.5
64	0.3	0.3	0.4
υτ	0.5	0.5	0.4

Percentage of Population by Single Years of Age and Sex, CIPS, 2004

	CIPS, 2004	Ļ	-
Age in	% of	% of	% of
Single Years	Population	Males	Females
Cambodia - Total			
65 - 69	1.6	1.4	1.8
65	0.4	0.4	0.5
66	0.3	0.3	0.3
67	0.3	0.3	0.4
68	0.3	0.3	0.3
69	0.2	0.2	0.3
70 - 74	1.1	0.9	1.3
70	0.3	0.2	0.3
71	0.2	0.2	0.3
72	0.2	0.2	0.3
73	0.2	0.2	0.2
74	0.2	0.2	0.2
75 - 79	0.7	0.6	0.8
75	0.2	0.2	0.2
76	0.1	0.1	0.1
77	0.1	0.1	0.2
78	0.1	0.1	0.2
79	0.1	0.1	0.1
80 - 84	0.4	0.3	0.4
80	0.1	0.1	0.1
81	0.1	0.1	0.1
82	0.1	0.1	0.1
83	-	-	0.1
84	-	-	-
85 - 89	0.1	0.1	0.2
85	-	-	-
86	-	-	-
87	-	-	-
88	-	-	-
89	-	-	-
90 - 94	-	-	-
90	-	-	-
91	-	-	-
92	-	-	-
93	-	-	-
94	-	-	-
95 +	-	-	-
95	-	-	-
96	-	-	-
97	-	-	-
98	-	-	-

Percentage of Population by Single Years of Age and Sex, CIPS, 2004