

Cambodia

National Institute of Statistics, Ministry of Planning

General Population Census of Cambodia 2008

Study Documentation

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Metadata Production

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Cambodia (2008) General Population Census of Cambodia 2008 (GPCC 2008)

Overview	
Type	Population and Housing Census [hh/popcen]
Identification	DDI-KHM-NIS-GPCC-2008-v1.0
Version	Production Date: 2011-09-21 V1.0: Edited, Anonymous Dataset for Public Distribution Notes First Metadata Documentation for General Population Census of Cambodia 2008
Series	The mammoth task of census data processing involving almost three million schedules has been successfully completed by the National Institute of Statistics (NIS). Some of the salient results of the census are presented in this report. The other results will be published in due course after detailed analysis. The release of the final figures of the 2008 Census marks an important stage in the statistical history of Cambodia. The previous census conducted in 1998 was the first in 36 years as no official census took place since 1962.
Abstract	
<p>The population census is the most fundamental source of national population data required by a country for administrative purposes as well as for economic and social planning and research. It is expected to provide a comprehensive and reliable inventory of a country's population. Apart from the size of population in each of the administrative units which is the basic information provided by the census, an analysis of the census data provides information on trends in population growth, age and sex structure of the population, the levels of mortality and fertility, the course of migration, trends in urbanization and on many more characteristics of the population. A study of the current demographic levels and past trends is very essential in making population projections that form the basis of national plans for economic development and other welfare programmes.</p> <p>The demographic, social and economic indicators as well as other bench mark data at small area levels produced by the 2008 Census will go a long way in monitoring and evaluating the implementation of National Strategic Development Plan programmes in the future."</p>	
Kind of Data	Census/enumeration data [cen]
Unit of Analysis	Individuals Households Women of reproductive ae Deaths in households Households in dwelling units

Scope & Coverage

Scope

The scope of the census includes:

- HOUSEHOLD: Household members characteristics, migration, literacy, education, disability, main activity, employment, occupation.
- WOMEN: Women's characteristics, children born, alive and died.
- DEATHS: characteristics of the deceased, cause of death, maternal mortality.
- HOUSING CONDITIONS AND FACILITIES: Source of lighting, cooking fuel, toilet, water supply, number of rooms, ownership of facilities, access to internet.

Topics	Education, Energy, Electricity, Population & Reproductive Health, Disability, Labor Markets
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Geographic Coverage

Nation-wide
Urban/Rural

Group of Provinces
Individual Province

01. Banteay Meanchey
02. Battambang
03. Kampong Cham
04. Kampong Chhnang
05. Kampong Speu
06. Kampong Thom
07. Kampot
08. Kandal
09. Koh Kong
10. Kratie
11. Mondul Kiri
12. Phnom Penh
13. Preah Vihear
14. Prey Veng
15. Pursat
16. Ratanak Kiri
17. Siem Reap
18. Preah Sihanouk
19. Stung Treng
20. Svay Rieng
21. Takeo
22. Oddar Meanchey
23. Kep
24. Pailin

Universe

All resident households in Cambodia

Producers & Sponsors

Primary Investigator(s)	National Institute of Statistics, Ministry of Planning
Funding Agency/ies	Royal Government of Cambodia (RGC) , Funding Agency Japan International Cooperation Agency (JICA) , Co-Funding Agency United Nations Population Fund (UNICEF) , Co-Funding Agency Government of Japan (GJ) , Funding Agency Federal Republic of Germany (RFG) , Funding Agency
Other Acknowledgment(s)	Mr. Nott Rama Rao , Technical Assistance , UNFPA Dr. Gouranga Dasvarm , Analysis Technical Assistance , UNFPA Mr. Harylode , Data Entry Technical Assistance , UNFPA

Sampling**Sampling Procedure**

Not Applicable

Data Collection	
Data Collection Dates	House Listing Operations: start 2008-02-29 House Listing Operations: end 2008-03-02 Enumeration of Homeless/Transient: start 2008-03-02 Enumeration of Homeless/Transient: end 2008-03-02 2008 Census Enumeration with March 3 (00-00 hours) as reference time : start 2008-03-03 2008 Census Enumeration with March 3 (00-00 hours) as reference time : end 2008-03-13
Data Collection Mode	Face-to-face
Questionnaires	
<p>The census questionnaires were evolved after carefully taking into account past experience, the present needs of the Government and the data users. The questions were so worded as to be simple and at the same time enable collection of reliable data.</p> <p>Two meetings were held to elicit the views of stake holders and data users regarding the contents of the census questionnaires and the tabulation plan. The census questionnaires were pre-tested twice in the field. A pilot census was conducted in a few Enumeration Areas (EAs) as a dress rehearsal for the census. All these exercises proved very useful in finally adopting the census questionnaires and the tabulation plan.</p> <p>There were two main census questionnaires: - (i) the house list (Form A) and (ii) the household questionnaire (Form B). A few census forms were also to be filled-in by enumerators. Buildings with households were first listed in Form A. This was done three days ahead of the main enumeration along with updating the EA map (29 February to 2 March 2008). Form B which is the main census questionnaire was filled-in by enumerators after interviewing each household during March 3 to March 13. Specimen copies of the two questionnaires are attached as Annexes 3 and 4.</p> <p>2 Versions (Khmer and English)</p> <hr/> <p>2 Forms</p> <p>FORM A HOUSELIST</p> <p>FORM B HOUSEHOLD QUESTIONNAIRE</p> <p>PART 1 Identification Particulars</p> <p>PART 2 Individual Particulars</p> <p>PART 3 Fertility Information of Females Aged 15 and over listed in column 2</p> <p>PART 4 Housing Condition and Facilities</p> <p>PART 5 Death Household</p>	
Data Collector(s)	National Institute of Statistics (NIS) , Ministry of Planning Provincial Planning Departments , Ministry of Planning
Supervision	
All supervision were done by staff of the National Institute of Statistics, Ministry of Planning.	

Data Processing & Appraisal
Data Editing
The census data processing division of NIS is responsible for manual editing and coding of questionnaires, data entry, computer editing and tabulation, and the generation of products like the population database and maintenance of the web site.
Other Processing
The CSPro package is used for data entry, computer editing as well as tabulation. The staff of the data processing division has been trained by the data processing consultant in using this software.

Estimates of Sampling Error

Not Applicable

Accessibility**Access Authority** Director General (National Institute of Statistics) , www.nis.gov.kh , ssythan@hotmail.com**Contact(s)** Director, Demographic Statistics, Census and Survey Department (National Institute of Statistics) , www.nis.gov.kh
Director, ICT Department (National Institute of Statistics) , www.nis.gov.kh , lundysaint@yahoo.com
Data User Service Center (National Institute of Statistics) , www.nis.gov.kh , dusc@nis.gov.kh**Confidentiality**

All survey participants provided their approval and were assured that any information provided during the General Population Census of Cambodia 2008 will be held confidential and not be released. All participants were assured that their information would not be used against them such as identifying persons who failed to pay taxes or for any other legal purpose.

Access Conditions

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the National Institute of Statistics.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the National Institute of Statistics.
4. No attempt will be made to produce links among datasets provided by the National Institute of Statistics, or among data from the National Institute of Statistics and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the National Institute of Statistics will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the National Institute of Statistics.

Citation Requirements

"National Institute of Statistics, General Population Census of Cambodia 2008 (GPCC 2008), Version 1.0 of the public use dataset (September 2011), provided by the NIS National Data Archive. www.nis.gov.kh/nada"

Rights & Disclaimer**Disclaimer**

The user of the data acknowledges that the National Institute of Statistics, Cambodia bears no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Files Description

Dataset contains 3 file(s)

Household Member	
# Cases	134943
# Variable(s)	49
File Content Data from: Part 1 Form B Part 2 Form B Part 3 Form B	
Producer National Institute of Statistics, Cambodia	
Missing Data 1-4 digit Code by coding 9, 99, 999, 9999 for -Missing Value -Not Reported -Not Stated -Don't Know -Blank	

Deaths	
# Cases	460
# Variable(s)	16
File Content Data from: Part 5, Form B	
Producer National Institute of Statistics, Cambodia	

Housing Condition	
# Cases	28619
# Variable(s)	32
File Content Data from:: Part 4 Form B	

Variables List

Dataset contains 97 variable(s)

File Household Member							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	khet	Province	discrete	numeric-2.0	134943	0	-
2	srok	District	discrete	numeric-2.0	134943	0	-
3	khum	Commune	discrete	numeric-2.0	134943	0	-
4	phum	Village	discrete	numeric-2.0	134943	0	-
5	ea	enumeration area	discrete	numeric-2.0	134943	0	-
6	building	building number	discrete	numeric-3.0	134943	0	-
7	hhno	household number	discrete	numeric-2.0	134943	0	Household number
8	urbrur	urban / rural	discrete	numeric-1.0	134943	0	-
9	p01_sn	Person Serial number	discrete	numeric-3.0	134943	0	SI No.
10	p03	Relationship	discrete	numeric-1.0	134943	0	Relationship to Head of Household
11	p04	sex	discrete	numeric-1.0	134943	0	Sex
12	p05	age	continuous	numeric-2.0	134943	0	Age in completed years
13	p06	marital status	discrete	numeric-1.0	134943	0	Marital Status
14	p07	mother tongue	discrete	numeric-2.0	134943	0	Mother Tongue
15	p08	religion	discrete	numeric-1.0	134943	0	Religion
16	p09a	birth place	discrete	numeric-4.0	134943	0	Birth Place
17	p09b	birth place (province)	discrete	numeric-2.0	33393	101550	birth place (province)
18	p09c	birth place (district)	discrete	numeric-2.0	134943	0	Birth Place (District)
19	p10a	previous residence	discrete	numeric-4.0	134943	0	Previous Residence Where has the person been living before ?
20	p10b	previous residence (province)	discrete	numeric-2.0	134943	0	previous residence (province)
21	p10c	previous residence (district)	discrete	numeric-2.0	134943	0	Previous Residence (District)
22	p11	duration of stay	discrete	numeric-2.0	35494	99449	Duration of Stay How long has the person lived in this village?
23	p12	migration reason	discrete	numeric-2.0	35489	99454	Reason for migration: Give reason for change of residence, if present residence is different from previous residence.
24	p13a	literacy (khmer)	discrete	numeric-1.0	134943	0	Can the person read and write with understanding Khmer Language?
25	p13b	literacy (other)	discrete	numeric-1.0	134934	9	Can the person read and write with understanding in any other Language?
26	p14a	school attendance	discrete	numeric-1.0	134943	0	Has the person attended School/ Educational Institution ?
27	p14b	highest grade completed	discrete	numeric-2.0	93437	41506	What is the highest grade completed ?
28	p15a	disability since birth	discrete	numeric-1.0	134943	0	Physical/mental Disability, if any (a) Since birth

File Household Member							
#	Name	Label	Type	Format	Valid	Invalid	Question
29	p15b	disability after birth	discrete	numeric-1.0	134943	0	Physical/mental Disability, if any (b) After birth
30	p16	main activity	discrete	numeric-1.0	134943	0	Main activity of the person during last year (Enter Code from list below)
31	p17	employment period	continuous	numeric-2.0	70066	64877	Number of months employed in the last 12 months
32	p18	occupation	discrete	numeric-3.0	70067	64876	Name of Occupation
33	p19	employment status	discrete	numeric-1.0	70060	64883	Employment Status/Class
34	p20	industry	discrete	numeric-3.0	70067	64876	Nature of Industry, Trade or Service
35	p21	employment sector	discrete	numeric-1.0	70067	64876	Sector in which Employed
36	p22	secondary economic activity	discrete	numeric-2.0	134942	1	In terms of contribution to income or subsistence, what was the second most important economic activity of this individual over the last year.
37	p23a	place of work code	discrete	numeric-1.0	103036	31907	Place of Work or Schooling
38	p23b	place of work location	discrete	numeric-4.0	3413	131530	Place of Work or Schooling
39	p23c	place of work location (province)	discrete	numeric-2.0	3414	131529	Place of Work or Schooling
40	p23d	place of work location (district)	discrete	numeric-2.0	3414	131529	Place of Work or Schooling
41	f04a	children born alive: males	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00)
42	f04b	children born alive: females	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00)
43	f05a	children born alive now living: males	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00) How many of them are living ?
44	f05b	children born alive now living: females	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00) How many of them are living ?
45	f06a	children born alive now dead: males	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00) How many of them have died ?
46	f06b	children born alive now dead: females	continuous	numeric-2.0	47088	87855	Number of Children Born (Give number in two digits like 01, 02,10, 11. If None, write 00) How many of them have died ?
47	f07a	number males born alive in last year	continuous	numeric-1.0	36782	98161	Particulars of Birth in the last 12 months to Any child born alive to the woman during the last 12 months ? (Give actual number like 1,2 under the appropriate column. If none write 0) (If no child was born to the woman in the last 12 months, skip to part 4)
48	f07b	number females born alive in last year	continuous	numeric-1.0	36782	98161	Particulars of Birth in the last 12 months to Any child born alive to the

File Household Member							
#	Name	Label	Type	Format	Valid	Invalid	Question
							woman during the last 12 months ? (Give actual number like 1,2 under the appropriate column. If none write 0) (If no child was born to the woman in the last 12 months, skip to part 4)
49	f08	birth attendee	discrete	numeric-1.0	1745	133198	State who assisted her during the delivery (Enter Code from list below)

File Deaths							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	KHET	Province	discrete	numeric-2.0	460	0	-
2	SROK	District	discrete	numeric-2.0	460	0	-
3	KHUM	Commune	discrete	numeric-2.0	460	0	-
4	PHUM	Village	discrete	numeric-2.0	460	0	-
5	ea	enumeration area	discrete	numeric-2.0	460	0	-
6	building	building number	discrete	numeric-3.0	460	0	-
7	hhno	household number	discrete	numeric-1.0	460	0	-
8	urbrur	urban / rural	discrete	numeric-1.0	460	0	-
9	d01	serial number	discrete	numeric-1.0	460	0	-
10	d03	sex	discrete	numeric-1.0	460	0	Sex
11	d04	relationship	discrete	numeric-1.0	460	0	Relationship to Head of Household
12	d05	death age	continuous	numeric-2.0	458	2	Age at Death
13	d06	death cause	discrete	numeric-2.0	460	0	What was the cause of death ?
14	d07a	maternal mortality	discrete	numeric-1.0	37	423	Did the woman die while pregnant, during delivery or within 42 days after giving birth ?
15	d07b	maternal mortality location	discrete	numeric-1.0	4	456	State where the death took place.
16	d07c	maternal mortality attendee	discrete	numeric-1.0	4	456	State who attended on her before death .

File Housing Condition							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	khet	Province	discrete	numeric-2.0	28619	0	-
2	srok	District	discrete	numeric-2.0	28619	0	-
3	khum	Commune	discrete	numeric-2.0	28619	0	-
4	phum	Village	discrete	numeric-2.0	28619	0	-
5	ea	enumeration area	discrete	numeric-2.0	28619	0	-
6	building	building number	discrete	numeric-3.0	28619	0	-
7	hhno	household number	discrete	numeric-2.0	28619	0	-
8	urbrur	urban / rural	discrete	numeric-1.0	28619	0	-
9	hhtype	household type	discrete	numeric-1.0	28619	0	Type of Household/Population
10	members_prese	total members present	continuous	numeric-2.0	28374	245	-

File Housing Condition							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	visitors_present	total visitors present	continuous	numeric-2.0	28374	245	-
12	persons_presen	total persons present	continuous	numeric-3.0	28619	0	-
13	h01	household tenure	discrete	numeric-1.0	28374	245	On what basis does the household occupy this dwelling?
14	h02	light source	discrete	numeric-1.0	28374	245	Main Source of light
15	h03	cooking fuel	discrete	numeric-1.0	28374	245	Main Cooking Fuel
16	h04	toilet facility	discrete	numeric-1.0	28374	245	Toilet facility within premises
17	h05	drinking water source	discrete	numeric-1.0	28374	245	Main Source of drinking water supply
18	h06	drinking water location	discrete	numeric-1.0	28374	245	Location of Drinking water source
19	h07	number occupied rooms	continuous	numeric-1.0	28374	245	No. of rooms occupied by household (exclude kitchen, bathroom, toilet and storeroom)
20	h08	radio / transistor	continuous	numeric-2.0	28374	245	radio / transistor
21	h09	television	continuous	numeric-2.0	28374	245	television
22	h10	telephone (fixed)	continuous	numeric-2.0	28374	245	telephone (fixed)
23	h11	cell phone	continuous	numeric-2.0	28374	245	cell phone
24	h12	personal computer	continuous	numeric-2.0	28374	245	personal computer
25	h13	bicycle	continuous	numeric-2.0	28374	245	bicycle
26	h14	motorcycle	continuous	numeric-2.0	28374	245	motorcycle
27	h15	car / van	continuous	numeric-2.0	28374	245	car / van
28	h16	boat	continuous	numeric-2.0	28374	245	boat
29	h17a	big tractor	continuous	numeric-1.0	28374	245	big tractor
30	h17b	hand tractor (koyaon)	continuous	numeric-1.0	28374	245	hand tractor (koyaon)
31	h18	internet access at home	continuous	numeric-1.0	28374	245	internet access at home
32	h19	internet access outside home	continuous	numeric-1.0	28374	245	-

Variables Description

Dataset contains 97 variable(s)

File Household Member			
#1 khet: Province			
Information	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	BanteayMeanchey	6737	5.0%
2	battambang	10164	7.5%
3	kampong cham	16494	12.2%
4	kampong chhnang	4799	3.6%
5	kampong speu	7287	5.4%
6	kampong thom	6366	4.7%
7	kampot	6144	4.6%
8	kandal	12612	9.3%
9	koh kong	1143	0.8%
10	kratie	3374	2.5%
11	mondul kiri	556	0.4%
12	phnom penh	13665	10.1%
13	preah vihear	1699	1.3%
14	prey veng	9553	7.1%
15	pursat	3997	3.0%
16	ratanak kiri	1418	1.1%
17	siemreap	9482	7.0%
18	sihanoukville	2160	1.6%
19	stung treng	1294	1.0%
20	svay rieng	4520	3.3%
21	takeo	8463	6.3%
22	oddar meanchey	1865	1.4%
23	kep	334	0.2%
24	pailin	817	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#2 srok: District			
Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		15945	11.8%
2		15489	11.5%
3		12463	9.2%
4		14294	10.6%
5		12503	9.3%
6		13693	10.1%
7		12598	9.3%
8		9275	6.9%

File Household Member

#2 srok: District

Value	Label	Cases	Percentage
9		6387	4.7%
10		8635	6.4%
11		3319	2.5%
12		2757	2.0%
13		2671	2.0%
14		1534	1.1%
15		1138	0.8%
16		1902	1.4%
17		340	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 khum: Commune

Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]

Statistics [NW/ W] [Valid=134943 /-] [Invalid=0 /-]

Definition FORM B HOUSEHOLD QUESTIONNAIRE PART

Value	Label	Cases	Percentage
1		16602	12.3%
2		16355	12.1%
3		14276	10.6%
4		13214	9.8%
5		12347	9.1%
6		11645	8.6%
7		9893	7.3%
8		8993	6.7%
9		7032	5.2%
10		6946	5.1%
11		4739	3.5%
12		3633	2.7%
13		3124	2.3%
14		1851	1.4%
15		1815	1.3%
16		1116	0.8%
17		254	0.2%
18		546	0.4%
19		55	0.0%
21		178	0.1%
22		165	0.1%
24		44	0.0%
25		33	0.0%
26		13	0.0%
27		44	0.0%
28		30	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household Member			
#4 phum: Village			
Information	[Type= discrete] [Format=numeric] [Range= 1-91] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
<i>Frequency table not shown (35 Modalities)</i>			
#5 ea: enumeration area			
Information	[Type= discrete] [Format=numeric] [Range= 1-66] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
<i>Frequency table not shown (56 Modalities)</i>			
#6 building: building number			
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Notes	Codes 102 to 2402 represent migration to an other village within the country. Refer to variables p09b, p09c for province code and district code where person migrated.		
<i>Frequency table not shown (307 Modalities)</i>			
#7 hhno: household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Household number		
<i>Frequency table not shown (45 Modalities)</i>			
#8 urbrur: urban / rural			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	urban	26258	19.5%
2	rural	108685	80.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#9 p01_sn: Person Serial number			
Information	[Type= discrete] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	SI No.		
<i>Frequency table not shown (100 Modalities)</i>			
#10 p03: Relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Relationship to Head of Household		
Post-question	Enter Code from the list below		
Value	Label	Cases	Percentage
1	head	28619	21.2%
2	wife/husband	21507	15.9%
3	son/daughter	65966	48.9%

File Household Member

#10 p03: Relationship

Value	Label	Cases	Percentage
4	father/mother	1993	1.5%
5	grand child	5935	4.4%
6	other relative	8176	6.1%
7	non relative	2747	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#11 p04: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Sex
Post-question	Enter Code

Value	Label	Cases	Percentage
1	males	65597	48.6%
2	females	69346	51.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 p05: age

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-] [Mean=25.728 /-] [StdDev=18.842 /-]
Literal question	Age in completed years

Frequency table not shown (99 Modalities)

#13 p06: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	never married	74469	55.2%
2	married	54061	40.1%
3	widowed	4429	3.3%
4	divorced	1866	1.4%
5	separated	118	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 p07: mother tongue

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Mother Tongue
Post-question	Enter Code

Frequency table not shown (33 Modalities)

#15 p08: religion

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]

File Household Member			
#15 p08: religion			
Literal question	Religion		
Value	Label	Cases	Percentage
1	Buddhism	130794	96.9%
2	Islam	2558	1.9%
3	Christianity	493	0.4%
4	Other	1098	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#16 p09a: birth place			
Information	[Type= discrete] [Format=numeric] [Range= 1-9998] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Birth Place		
Notes	Codes 102 to 2402 represent birth place in another village within the country. Refer to variables p09b, p09c for province code and district code where person migrated.		
<i>Frequency table not shown (222 Modalities)</i>			
#17 p09b: birth place (province)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=* /0]		
Statistics [NW/ W]	[Valid=33393 /-] [Invalid=101550 /-]		
Literal question	birth place (province)		
Post-question	Previous Residence		
<i>Frequency table not shown (31 Modalities)</i>			
#18 p09c: birth place (district)			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Birth Place (District)		
Post-question	Birth Place (Province)		
Value	Label	Cases	Percentage
1		105976	78.5%
2		4341	3.2%
3		3453	2.6%
4		2894	2.1%
5		2542	1.9%
6		3702	2.7%
7		2814	2.1%
8		2238	1.7%
9		1575	1.2%
10		1756	1.3%
11		775	0.6%
12		477	0.4%
13		427	0.3%
14		409	0.3%
15		242	0.2%

File Household Member			
#18 p09c: birth place (district)			
Value	Label	Cases	Percentage
16		880	0.7%
17		440	0.3%
98		2	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#19 p10a: previous residence			
Information	[Type= discrete] [Format=numeric] [Range= 1-9998] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Previous Residence Where has the person been living before ?		
Post-question	If always lived in this village, enter code 1 and skip to col. 13. If in another village, give name of the district of that village and write name of province within brackets If outside Cambodia, write name of the country		
Notes	Codes 102 to 2402 represent previous residence in another village within the country. Refer to variables p10b, p10c for province code and district code where person migrated.		
<i>Frequency table not shown (222 Modalities)</i>			
#20 p10b: previous residence (province)			
Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	previous residence (province)		
Value	Label	Cases	Percentage
0		99324	73.6%
1	banteay meanchey	1520	1.1%
2	battambang	3333	2.5%
3	kampong cham	4368	3.2%
4	kampong chhnang	1262	0.9%
5	kampong speu	1554	1.2%
6	kampong thom	1545	1.1%
7	kampot	1909	1.4%
8	kandal	3107	2.3%
9	koh kong	252	0.2%
10	kratie	685	0.5%
11	mondul kiri	77	0.1%
12	phnom penh	4584	3.4%
13	preah vihear	221	0.2%
14	prey veng	2312	1.7%
15	pursat	1514	1.1%
16	ratanak kiri	151	0.1%
17	siemreap	1546	1.1%
18	sihanoukville	390	0.3%
19	stung treng	164	0.1%
20	svay rieng	1265	0.9%
21	Takeo	2502	1.9%
22	oddar meanchey	306	0.2%

File Household Member

#20 p10b: previous residence (province)

Value	Label	Cases	Percentage
23	kep	23	0.0%
24	pailin	112	0.1%
93		888	0.7%
94		1	0.0%
95		12	0.0%
96		13	0.0%
97		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 p10c: previous residence (district)

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Previous Residence (District)

Value	Label	Cases	Percentage
1		104315	77.3%
2		4485	3.3%
3		3751	2.8%
4		3315	2.5%
5		2873	2.1%
6		3982	3.0%
7		3079	2.3%
8		2074	1.5%
9		1594	1.2%
10		1808	1.3%
11		770	0.6%
12		444	0.3%
13		418	0.3%
14		351	0.3%
15		242	0.2%
16		937	0.7%
17		505	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 p11: duration of stay

Information	[Type= discrete] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=35494 /-] [Invalid=99449 /-]
Universe	All persons who previously lived in different village
Literal question	Duration of Stay How long has the person lived in this village?
Post-question	(Enter Code from the list below)

Frequency table not shown (70 Modalities)

#23 p12: migration reason

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
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File Household Member			
#23 p12: migration reason			
Statistics [NW/ W]	[Valid=35489 /-] [Invalid=99454 /-]		
Universe	All persons who previously lived in different village		
Literal question	Reason for migration: Give reason for change of residence, if present residence is different from previous residence.		
Post-question	(Enter Code from the list below)		
Value	Label	Cases	Percentage
1	transfer of work place	3314	9.3%
2	search employment	7688	21.7%
3	education	810	2.3%
4	marriage	5159	14.5%
5	family moved	13652	38.5%
6	lost land or house	433	1.2%
7	natural calamities	40	0.1%
8	insecurity	647	1.8%
9	repatriation	1975	5.6%
10	orphaned	89	0.3%
11	visiting	1334	3.8%
12	other	348	1.0%
Sysmiss		99454	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#24 p13a: literacy (khmer)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]		
Literal question	Can the person read and write with understanding Khmer Language?		
Value	Label	Cases	Percentage
1	yes	89617	66.4%
2	no	45326	33.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#25 p13b: literacy (other)			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=134934 /-] [Invalid=9 /-]		
Literal question	Can the person read and write with understanding in any other Language?		
Value	Label	Cases	Percentage
1	no other language	127801	94.7%
2	vietnamese	1080	0.8%
3	chinese	506	0.4%
4	lao	68	0.1%
5	thai	225	0.2%
6	french	520	0.4%
7	english	4420	3.3%
8	other	314	0.2%
Sysmiss		9	

File Household Member

#25 p13b: literacy (other)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 p14a: school attendance

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=134943 /-] [Invalid=0 /-]

Literal question Has the person attended School/Educational Institution ?

Post-question Enter Code

Value	Label	Cases	Percentage
1	never	41505	30.8%
2	now	34581	25.6%
3	past	58857	43.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 p14b: highest grade completed

Information [Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]

Statistics [NW/ W] [Valid=93437 /-] [Invalid=41506 /-]

Literal question What is the highest grade completed ?

Value	Label	Cases	Percentage
0	no class	2009	2.2%
1	class 1	5432	5.8%
2	class 2	8605	9.2%
3	class 3	11089	11.9%
4	class 4	11213	12.0%
5	class 5	11020	11.8%
6	class 6	10021	10.7%
7	class 7	9370	10.0%
8	class 8	6510	7.0%
9	class 9	6391	6.8%
10	class 10	2925	3.1%
11	class 11	1855	2.0%
12	class 12	3376	3.6%
13	lower secondary	948	1.0%
14	secondary school/baccalaureate holder	767	0.8%
15	technical/vocational pre-secondary	217	0.2%
16	technical/vocational post-secondary	407	0.4%
17	undergraduate	467	0.5%
18	graduate	601	0.6%
19	post graduate and above	163	0.2%
20	other	51	0.1%
Sysmiss		41506	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 p15a: disability since birth

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]

Statistics [NW/ W] [Valid=134943 /-] [Invalid=0 /-]

File Household Member

#28 p15a: disability since birth

Literal question	Physical/mental Disability, if any (a) Since birth
Post-question	If the person is physically/mentally disabled give appropriate code number from the list below. Otherwise enter (0)

Value	Label	Cases	Percentage
0	none	134335	99.5%
1	in seeing	250	0.2%
2	in speech	121	0.1%
3	in hearing	49	0.0%
4	in movement	123	0.1%
5	mental	65	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 p15b: disability after birth

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Physical/mental Disability, if any (b) After birth
Post-question	If the person is physically/mentally disabled give appropriate code number from the list below. Otherwise enter (0)

Value	Label	Cases	Percentage
0	none	133569	99.0%
1	in seeing	349	0.3%
2	in speech	63	0.0%
3	in hearing	89	0.1%
4	in movement	695	0.5%
5	mental	178	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 p16: main activity

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=134943 /-] [Invalid=0 /-]
Literal question	Main activity of the person during last year (Enter Code from list below)

Value	Label	Cases	Percentage
1	employed	69772	51.7%
2	unemployed	295	0.2%
3	never employed	838	0.6%
4	home maker	4752	3.5%
5	student	33264	24.7%
6	dependent	25403	18.8%
7	income recipient	489	0.4%
8	other	130	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 p17: employment period

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
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File Household Member

#31 p17: employment period

Statistics [NW/ W] [Valid=70066 /-] [Invalid=64877 /-] [Mean=10.183 /-] [StdDev=2.596 /-]

Literal question Number of months employed in the last 12 months

#32 p18: occupation

Information [Type= discrete] [Format=numeric] [Range= 11-998] [Missing=*]

Statistics [NW/ W] [Valid=70067 /-] [Invalid=64876 /-]

Literal question Name of Occupation

Frequency table not shown (162 Modalities)

#33 p19: employment status

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=70060 /-] [Invalid=64883 /-]

Literal question Employment Status/Class

Post-question (Enter Code from list below)

Value	Label	Cases	Percentage
1	employer	97	0.1%
2	paid employee	12142	17.3%
3	own account	27196	38.8%
4	unpaid family worker	30600	43.7%
5	other	25	0.0%
Sysmiss		64883	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#34 p20: industry

Information [Type= discrete] [Format=numeric] [Range= 11-998] [Missing=*]

Statistics [NW/ W] [Valid=70067 /-] [Invalid=64876 /-]

Literal question Nature of Industry, Trade or Service

Frequency table not shown (240 Modalities)

#35 p21: employment sector

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=70067 /-] [Invalid=64876 /-]

Literal question Sector in which Employed

Value	Label	Cases	Percentage
1	government	3080	4.4%
2	state owned	180	0.3%
3	cambodian owned - private	63428	90.5%
4	foreign owned	2938	4.2%
5	non profit institution	41	0.1%
6	household sector	230	0.3%
7	embassies, agencies, etc.	157	0.2%
8	other	13	0.0%
Sysmiss		64876	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household Member			
#36 p22: secondary economic activity			
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=134942 /-] [Invalid=1 /-]		
Literal question	In terms of contribution to income or subsistence, what was the second most important economic activity of this individual over the last year.		
Value	Label	Cases	Percentage
1	none	92529	68.6%
2	unpaid farming	13126	9.7%
3	paid farming	2456	1.8%
4	unpaid livestock	21681	16.1%
5	paid livestock	243	0.2%
6	fishing	1127	0.8%
7	other household production	1303	1.0%
8	construction	600	0.4%
9	wholesale or retail	1238	0.9%
10	transport	218	0.2%
11	other paid employment	421	0.3%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#37 p23a: place of work code			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=103036 /-] [Invalid=31907 /-]		
Universe	All employed persons or sch		
Literal question	Place of Work or Schooling		
Post-question	Code		
Value	Label	Cases	Percentage
1	at home	2026	2.0%
2	in same district	97596	94.7%
3	in another district	3210	3.1%
4	across the border	204	0.2%
Sysmiss		31907	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#38 p23b: place of work location			
Information	[Type= discrete] [Format=numeric] [Range= 102-9998] [Missing=*]		
Statistics [NW/ W]	[Valid=3413 /-] [Invalid=131530 /-]		
Universe	All employed persons or sch		
Literal question	Place of Work or Schooling		
Post-question	Name of District/ Province/Country		
<i>Frequency table not shown (187 Modalities)</i>			
#39 p23c: place of work location (province)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3414 /-] [Invalid=131529 /-]		

File Household Member			
#39 p23c: place of work location (province)			
Universe	All employed persons and students		
Literal question	Place of Work or Schooling		
Post-question	Province		
Value	Label	Cases	Percentage
1	BanteayMeanchey	45	1.3%
2	battambang	128	3.7%
3	kampong cham	107	3.1%
4	kampong chhnang	46	1.3%
5	kampong speu	88	2.6%
6	kampong thom	33	1.0%
7	kampot	76	2.2%
8	kandal	270	7.9%
9	koh kong	23	0.7%
10	kratie	12	0.4%
11	mondul kiri	6	0.2%
12	phnom penh	2044	59.9%
13	preah vihear	5	0.1%
14	prey veng	31	0.9%
15	pursat	41	1.2%
16	ratanak kiri	4	0.1%
17	siemreap	88	2.6%
18	sihanoukville	16	0.5%
19	stung treng	4	0.1%
20	svay rieng	63	1.8%
21	takeo	53	1.6%
22	oddar meanchey	10	0.3%
23	kep	5	0.1%
24	pailin	11	0.3%
93		201	5.9%
95		3	0.1%
99		1	0.0%
Systemmiss		131529	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#40 p23d: place of work location (district)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3414 /-] [Invalid=131529 /-]		
Universe	All employed persons or sch		
Literal question	Place of Work or Schooling		
Post-question	District		
Value	Label	Cases	Percentage
1		528	15.5%
2		695	20.4%
3		357	10.5%

File Household Member

#40 p23d: place of work location (district)

Value	Label	Cases	Percentage
4		250	7.3%
5		437	12.8%
6		279	8.2%
7		215	6.3%
8		153	4.5%
9		26	0.8%
10		94	2.8%
11		134	3.9%
12		15	0.4%
13		8	0.2%
14		2	0.1%
15		9	0.3%
16		200	5.9%
17		10	0.3%
99		2	0.1%
Sysmiss		131529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#41 f04a: children born alive: males

Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=1.23 /-] [StdDev=1.558 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00)
Post-question	(4) (a) Male

#42 f04b: children born alive: females

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=1.178 /-] [StdDev=1.498 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00)
Post-question	(4) (a) Female

#43 f05a: children born alive now living: males

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=1.106 /-] [StdDev=1.373 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00) How many of them are living ?
Post-question	(5) (a) Male

#44 f05b: children born alive now living: females

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
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File Household Member	
#44 f05b: children born alive now living: females	
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=1.09 /-] [StdDev=1.36 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00) How many of them are living ?
Post-question	(5) (a)Female
#45 f06a: children born alive now dead: males	
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=0.124 /-] [StdDev=0.525 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00) How many of them have died ?
Post-question	(6) (a) Male
#46 f06b: children born alive now dead: females	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=47088 /-] [Invalid=87855 /-] [Mean=0.0881 /-] [StdDev=0.42 /-]
Universe	All women aged 15 and over
Literal question	Number of Children Born (Give number in two digits like 01, 02,.....10, 11. If None, write 00) How many of them have died ?
Post-question	(6) (b) Female
#47 f07a: number males born alive in last year	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=36782 /-] [Invalid=98161 /-] [Mean=0.0256 /-] [StdDev=0.16 /-]
Universe	All women aged 15 to 49, and with birth in last 12 months
Literal question	Particulars of Birth in the last 12 months to Any child born alive to the woman during the last 12 months ? (Give actual number like 1,2 under the appropriate column. If none write 0) (If no child was born to the woman in the last 12 months, skip to part 4)
Post-question	7 Male
#48 f07b: number females born alive in last year	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=36782 /-] [Invalid=98161 /-] [Mean=0.0225 /-] [StdDev=0.15 /-]
Universe	All women aged 15 to 49, and with birth in last 12 months
Literal question	Particulars of Birth in the last 12 months to Any child born alive to the woman during the last 12 months ? (Give actual number like 1,2 under the appropriate column. If none write 0) (If no child was born to the woman in the last 12 months, skip to part 4)
Post-question	7 Female

File Household Member

#49 f08: birth attendee

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1745 /-] [Invalid=133198 /-]

Universe All women aged 15 to 49, and with birth in last 12 months

Literal question State who assisted her during the delivery
(Enter Code from list below)

Value	Label	Cases	Percentage
1	doctor	51	2.9%
2	nurse	140	8.0%
3	midwife	921	52.8%
4	traditional birth attendant	626	35.9%
5	other	1	0.1%
6	none	6	0.3%
Sysmiss		133198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Deaths

#1 KHET: Province

Information [Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	banteay meanchey	35	7.6%
2	battambang	26	5.7%
3	kampong cham	51	11.1%
4	kampong chhnang	10	2.2%
5	kampong speu	20	4.3%
6	kampong thom	35	7.6%
7	kampot	27	5.9%
8	kandal	30	6.5%
9	koh kong	3	0.7%
10	kratie	15	3.3%
11	mondul kiri	5	1.1%
12	phnom penh	18	3.9%
13	preah vihear	14	3.0%
14	prey veng	32	7.0%
15	pursat	11	2.4%
16	ratanak kiri	18	3.9%
17	siemreap	22	4.8%
18	sihanoukville	8	1.7%
19	stung treng	11	2.4%
20	svay rieng	28	6.1%
21	takeo	36	7.8%
22	oddar meanchey	4	0.9%
23	kep	0	0.0%
24	pailin	1	0.2%

File Deaths

#1 KHET: Province

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 SROK: District

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		59	12.8%
2		82	17.8%
3		45	9.8%
4		37	8.0%
5		43	9.3%
6		30	6.5%
7		43	9.3%
8		26	5.7%
9		17	3.7%
10		24	5.2%
11		8	1.7%
12		5	1.1%
13		14	3.0%
14		4	0.9%
15		8	1.7%
16		12	2.6%
17		3	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 KHUM: Commune

Information [Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		52	11.3%
2		65	14.1%
3		37	8.0%
4		55	12.0%
5		49	10.7%
6		32	7.0%
7		33	7.2%
8		23	5.0%
9		22	4.8%
10		26	5.7%
11		23	5.0%
12		16	3.5%
13		7	1.5%
14		2	0.4%
15		5	1.1%
16		7	1.5%

File Deaths

#3 KHUM: Commune

Value	Label	Cases	Percentage
17		1	0.2%
18		3	0.7%
21		1	0.2%
24		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#4 PHUM: Village

Information	[Type= discrete] [Format=numeric] [Range= 1-91] [Missing=*]
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		80	17.4%
2		53	11.5%
3		48	10.4%
4		54	11.7%
5		39	8.5%
6		29	6.3%
7		34	7.4%
8		36	7.8%
9		19	4.1%
10		12	2.6%
11		14	3.0%
12		9	2.0%
13		9	2.0%
14		9	2.0%
15		3	0.7%
16		1	0.2%
17		1	0.2%
18		3	0.7%
20		1	0.2%
22		2	0.4%
23		2	0.4%
28		1	0.2%
91	Special Settlement	1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 ea: enumeration area

Information	[Type= discrete] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		226	49.1%
2		122	26.5%
3		53	11.5%
4		26	5.7%
5		10	2.2%

File Deaths

#5 ea: enumeration area

Value	Label	Cases	Percentage
6		9	2.0%
7		7	1.5%
8		4	0.9%
10		1	0.2%
11		1	0.2%
30		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 building: building number

Information [Type= discrete] [Format=numeric] [Range= 1-256] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Frequency table not shown (118 Modalities)

#7 hhno: household number

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		434	94.3%
2		20	4.3%
3		2	0.4%
4		4	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#8 urbrur: urban / rural

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	urban	56	12.2%
2	rural	404	87.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 d01: serial number

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=460 /-] [Invalid=0 /-]

Universe All deaths in last 12 months

Value	Label	Cases	Percentage
1		387	84.1%
2		49	10.7%
3		14	3.0%
4		5	1.1%
5		4	0.9%
6		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Deaths			
#10 d03: sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Universe	All deaths in last 12 months		
Literal question	Sex		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	male	275	59.8%
2	female	185	40.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#11 d04: relationship			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Universe	All deaths in last 12 months		
Literal question	Relationship to Head of Household		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	head	19	4.1%
2	wife/husband	69	15.0%
3	son/daughter	287	62.4%
4	father/mother	34	7.4%
5	grand child	14	3.0%
6	other relative	36	7.8%
7	non relative	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#12 d05: death age			
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	[Valid=458 /-] [Invalid=2 /-] [Mean=22.572 /-] [StdDev=26.636 /-]		
Universe	All deaths in last 12 months		
Literal question	Age at Death		
Post-question	Enter Code Write the age in total years completed at the time of death		
#13 d06: death cause			
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Universe	All deaths in last 12 months		
Literal question	What was the cause of death ?		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	fever	93	20.2%
2	diarrhea	23	5.0%

File Deaths

#13 d06: death cause

Value	Label	Cases	Percentage
3	tuberculosis	27	5.9%
4	heart disease	36	7.8%
5	dengue fever	37	8.0%
6	malaria	38	8.3%
7	tetanus	39	8.5%
8	hiv/aids	11	2.4%
9	pregnancy complication	3	0.7%
10	delivery complication	1	0.2%
11	other illness	76	16.5%
12	land mine	3	0.7%
13	road accident	15	3.3%
14	drowning	11	2.4%
15	other accident	27	5.9%
16	don't know	20	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 d07a: maternal mortality

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=423 /-]
Universe	All women aged 15-49 years who died in last 12 months
Pre-question	For woman aged 15-49 years who died.
Literal question	Did the woman die while pregnant, during delivery or within 42 days after giving birth ?
Post-question	Enter Code

Value	Label	Cases	Percentage
1	yes	4	10.8%
2	no	33	89.2%
Sysmiss		423	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 d07b: maternal mortality location

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=456 /-]
Universe	All women aged 15-49 years who died in last 12 months
Pre-question	For woman aged 15-49 years who died If 'yes ' in column 7 (a)
Literal question	State where the death took place.
Post-question	Enter Code

Value	Label	Cases	Percentage
1	hospital	2	50.0%
2	health center	0	0.0%
3	home	2	50.0%
4	other	0	0.0%
Sysmiss		456	

File Deaths

#15 d07b: maternal mortality location

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 d07c: maternal mortality attendee

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=4 /-] [Invalid=456 /-]

Universe All women aged 15-49 years who died in last 12 months

Pre-question For woman aged 15-49 years who died
If 'yes ' in column 7 (a)

Literal question State who attended on her before death .

Post-question Enter Code

Value	Label	Cases	Percentage
1	doctor	3	75.0%
2	nurse	0	0.0%
3	midwife	0	0.0%
4	traditional birth attendant	0	0.0%
5	other	0	0.0%
6	none	1	25.0%
Sysmiss		456	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Housing Condition

#1 khet: Province

Information [Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]

Statistics [NW/ W] [Valid=28619 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	BanteayMeanchey	1468	5.1%
2	battambang	2116	7.4%
3	kampong cham	3662	12.8%
4	kampong chhnang	995	3.5%
5	kampong speu	1502	5.2%
6	kampong thom	1345	4.7%
7	kampot	1368	4.8%
8	kandal	2583	9.0%
9	koh kong	234	0.8%
10	kratie	694	2.4%
11	mondul kiri	111	0.4%
12	phnom penh	2664	9.3%
13	preah vihear	330	1.2%
14	prey veng	2290	8.0%
15	pursat	847	3.0%
16	ratanak kiri	265	0.9%
17	siemreap	1911	6.7%
18	sihanoukville	443	1.5%
19	stung treng	241	0.8%

File Housing Condition

#1 khet: Province

Value	Label	Cases	Percentage
20	svay rieng	1082	3.8%
21	takeo	1846	6.5%
22	oddar meanchey	391	1.4%
23	kep	65	0.2%
24	pailin	166	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 srok: District

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3401	11.9%
2		3221	11.3%
3		2712	9.5%
4		2999	10.5%
5		2650	9.3%
6		2858	10.0%
7		2645	9.2%
8		1984	6.9%
9		1328	4.6%
10		1793	6.3%
11		720	2.5%
12		609	2.1%
13		617	2.2%
14		330	1.2%
15		252	0.9%
16		424	1.5%
17		76	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 khum: Commune

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]
Definition	FORM B HOUSEHOLD QUESTIONNAIRE PART

Value	Label	Cases	Percentage
1		3455	12.1%
2		3440	12.0%
3		3014	10.5%
4		2792	9.8%
5		2610	9.1%
6		2460	8.6%
7		2139	7.5%
8		1931	6.7%
9		1540	5.4%

File Housing Condition			
#3 khum: Commune			
Value	Label	Cases	Percentage
10		1465	5.1%
11		1005	3.5%
12		789	2.8%
13		671	2.3%
14		394	1.4%
15		379	1.3%
16		232	0.8%
17		58	0.2%
18		113	0.4%
19		14	0.0%
21		38	0.1%
22		43	0.2%
24		8	0.0%
25		8	0.0%
26		4	0.0%
27		10	0.0%
28		7	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#4 phum: Village			
Information	[Type= discrete] [Format=numeric] [Range= 1-91] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
<i>Frequency table not shown (35 Modalities)</i>			
#5 ea: enumeration area			
Information	[Type= discrete] [Format=numeric] [Range= 1-66] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
<i>Frequency table not shown (56 Modalities)</i>			
#6 building: building number			
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
<i>Frequency table not shown (307 Modalities)</i>			
#7 hhno: household number			
Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
<i>Frequency table not shown (45 Modalities)</i>			
#8 urbrur: urban / rural			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	urban	5282	18.5%
2	rural	23337	81.5%

File Housing Condition			
#8 urbrur: urban / rural			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#9 hhtype: household type			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-]		
Literal question	Type of Household/Population		
Post-question	(Give appropriate code in the box below)		
Value	Label	Cases	Percentage
1	normal household	28374	99.1%
2	institutional household	213	0.7%
3	homeless household	9	0.0%
4	boat population	6	0.0%
5	transient population	17	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#10 members_present: total members present			
Information	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=4.652 /-] [StdDev=2.066 /-]		
#11 visitors_present: total visitors present			
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.0331 /-] [StdDev=0.329 /-]		
#12 persons_present: total persons present			
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/ W]	[Valid=28619 /-] [Invalid=0 /-] [Mean=4.715 /-] [StdDev=2.354 /-]		
#13 h01: household tenure			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-]		
Literal question	On what basis does the household occupy this dwelling?		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	owner occupied	26164	92.2%
2	rent	1136	4.0%
3	rent free	983	3.5%
4	other	91	0.3%
Sysmiss		245	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 h02: light source			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-]		
Literal question	Main Source of light		
Post-question	Enter Code		

File Housing Condition

#14 h02: light source

Value	Label	Cases	Percentage
1	city power	6380	22.5%
2	generator	494	1.7%
3	city powerand generator	635	2.2%
4	kerosene	10982	38.7%
5	candle	98	0.3%
6	battery	9610	33.9%
7	other	175	0.6%
Sysmiss		245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 h03: cooking fuel

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-]
Literal question	Main Cooking Fuel
Post-question	Enter Code

Value	Label	Cases	Percentage
1	firewood	23728	83.6%
2	charcoal	2107	7.4%
3	kerosene	83	0.3%
4	lpg	2240	7.9%
5	electricity	128	0.5%
6	none	62	0.2%
7	other	26	0.1%
Sysmiss		245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 h04: toilet facility

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-]
Literal question	Toilet facility within premises
Post-question	Enter Code

Value	Label	Cases	Percentage
1	not available	18777	66.2%
2	connected to sewerage	3925	13.8%
3	septic tank	4021	14.2%
4	pit latrine	1405	5.0%
5	other	246	0.9%
Sysmiss		245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 h05: drinking water source

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-]
Literal question	Main Source of drinking water supply

File Housing Condition

#17 h05: drinking water source

Post-question Enter Code

Value	Label	Cases	Percentage
1	piped water	3892	13.7%
2	tubed/pipe well	7629	26.9%
3	protected dug well	1504	5.3%
4	unprotected dug well	5890	20.8%
5	rain water	281	1.0%
6	spring, river	6518	23.0%
7	bought	2313	8.2%
8	other	347	1.2%
Systemiss		245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 h06: drinking water location

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=28374 /-] [Invalid=245 /-]

Literal question Location of Drinking water source

Post-question Enter Code

Value	Label	Cases	Percentage
1	within premises	10275	36.2%
2	near premises	9081	32.0%
3	away	9018	31.8%
Systemiss		245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 h07: number occupied rooms

Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=28374 /-] [Invalid=245 /-] [Mean=1.377 /-] [StdDev=0.757 /-]

Literal question No. of rooms occupied by household (exclude kitchen, bathroom, toilet and storeroom)

Post-question Enter Code

Value	Label	Cases	Percentage
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		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 h08: radio / transistor

Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=28374 /-] [Invalid=245 /-] [Mean=0.435 /-] [StdDev=0.615 /-]

Pre-question INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD

File Housing Condition	
#20 h08: radio / transistor	
Literal question	radio / transistor
#21 h09: television	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.633 /-] [StdDev=0.654 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	television
#22 h10: telephone (fixed)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.0168 /-] [StdDev=0.231 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	telephone (fixed)
#23 h11: cell phone	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.588 /-] [StdDev=1.03 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	cell phone
#24 h12: personal computer	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.0483 /-] [StdDev=0.29 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	personal computer
#25 h13: bicycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.872 /-] [StdDev=0.876 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	bicycle
#26 h14: motorcycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.538 /-] [StdDev=0.724 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	motorcycle
#27 h15: car / van	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.0626 /-] [StdDev=0.345 /-]
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD
Literal question	car / van
#28 h16: boat	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]

File Housing Condition			
#28 h16: boat			
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.0668 /-] [StdDev=0.339 /-]		
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD		
Literal question	boat		
#29 h17a: big tractor			
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.00426 /-] [StdDev=0.0747 /-]		
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD		
Literal question	big tractor		
#30 h17b: hand tractor (koyaon)			
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=0.035 /-] [StdDev=0.192 /-]		
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD		
Literal question	hand tractor (koyaon)		
#31 h18: internet access at home			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=1.998 /-] [StdDev=0.0467 /-]		
Pre-question	INFORMATION ON OWNERSHIP OF SOME FACILITIES BY THE HOUSEHOLD		
Literal question	internet access at home		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	yes	62	0.2%
2	no	28312	99.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#32 h19: internet access outside home			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=28374 /-] [Invalid=245 /-] [Mean=1.99 /-] [StdDev=0.0985 /-]		
Post-question	Enter Code		
Value	Label	Cases	Percentage
1	yes	278	1.0%
2	no	28096	99.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

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Reports and analytical documents

General Population Census of Cambodia 2008, National Report on Final Census Results, National Institute of Statistics, August 2009, Cambodia [khm], English [eng], "Docs\ENG\National Report on 2008 Census Results.PDF"

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SECTION 2- FINAL POPULATION TOTALS BY PROVINCE

Statement showing Variations between Provisional and Final Population Tables for Cambodia and Provinces, 2008

P-01 Banteay Meanchey
 P-02 Battambang
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 P-14 Prey Veng
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Annex 5- List of Priority Tables
Annex 6- References for Chapter 7

Questionnaires

General Population Census of Cambodia 2008, Form B Household Questionnaire, National Institute of Statistics (NIS), January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Questionnaire.PDF"

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Key Questions of Questionnaire

- Identification Particulars
- Building / Structure and Household Particulars
- Household Questionnaire
- Individual Particulars
 - for all persons
 - for employed persons and students only
- Fertility Information of Females aged 15 and over
- Housing Conditions and Facilities (part 4 need not be filled in for institutional and homeless households and for boat and transient population)
- Death in Household
- Deaths in household in the last 12 months

Technical documents

General Population Census of Cambodia 2008 Editing Manual, National Institute of Statistics, January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Editing Manual.PDF"

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ANNEX Control Form for Check In Phase

- Control Form for Manual Coding & Verification Phase
- Control Form for Data Entry & Verification Phase

General Population Census of Cambodia 2008 Enumerator's Manual, National Institute of Statistics (NIS), January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Enumerator Manual.PDF"

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| 10 | Appendix X | Specimen Entries in Questionnaires | |

General Population Census of Cambodia 2008 Duties of Census Field Officers, (*Including Management of Records and Monitoring*), National Institute of Statistics, January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Field Officers Duties.PDF"

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25. Training Centers at District Headquarters (Form 20)
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General Population Census of Cambodia 2008 Training Guide, National Institute of Statistics, January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Training Guide.PDF"

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General Population Census of Cambodia 2008 Supervisor's Manual, National Institute of Statistics, January 2008, Cambodia [khm], English [eng], "Docs\ENG\2008 Census Supervisor Manual.PDF"

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CHAPTER - 3 Duties During Enumeration

APPENDIX 1 Form 5 Supervisor's Summary

APPENDIX 2 Form 5-A Progress Report of Enumeration (to be prepared by supervisor)

General Population Census of Cambodia 2008, Study Documentation, National Institute of Statistics, September 2011, Cambodia [khm], English [eng], "Docs\GPCC2008_StudyDoc.pdf"

Description

The report documents the metadata for the survey based on available information, and following the Data Documentation Initiative (DDI) version 2.0 and Dublin Core Metadata Initiative as documentation standards. It was generated using the IHSN Microdata Management Toolkit.

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