

## KINGDOM OF CAMBODIA Nation Religion King

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# Cambodia Agriculture Survey 2020 (CAS2020)

# **Final Report**



National Institute of Statistics, Ministry of Planning in collaboration with Ministry of Agriculture, Forestry and Fisheries









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#### FOREWORD

For the Kingdom of Cambodia, agriculture is one of the key sectors for supporting the Cambodian economy. Agriculture has contributed significant value to economic growth, with agriculture contributing to approximately 22.6% of GDP in 2020.

I highly value this report, which provides useful information on crop, livestock and fisheries industries and the technical, agricultural, environmental, economic and social conditions of Cambodian households. The information provided will help to assess progress with the Agricultural Sector Strategic Development Plan, 2019-2023 and the National Strategic Development Plan, 2019-2023 and guide policy making for poverty alleviation, national economic growth (National Accounts) and other related development programs. The survey data will help reflect progress towards the 2030 Sustainable Development Goals for the agricultural sector, focusing on:

- Goal :1End poverty
- Goal :2End hunger, achieve food security and improved nutrition and promote sustainable agriculture
- Goal 5: Achieve gender equality and empower all women and girls
- Goal 6: Ensure availability and sustainable management of water and sanitation for all

I would like to thank the Ministry of Economy and Finance, the Ministry of Agriculture, Forestry and Fisheries, the National Institute of Statistics and the Development Partners, the Food and Agriculture Organization of the United Nations (FAO), the Bill and Melinda Gates Foundation, the United States Agency for International Development (USAID) and the 50x2030 Initiative for providing the funds for the successful implementation of the Cambodia Agriculture Survey 2020 to achieve high quality despite the challenging global pandemic context.

Finally, I would like to commend His Excellency **Rin Virak**, Permanent Secretary of State, His Excellency **Hor Darith**, Secretary of State, Her Excellency **Hang Lina**, Delegate of the Royal Government of Cambodia in charge of the Director General of the National Institute of Statistics, and all the officials for their efforts in conducting the survey and for the analysis contained in the report.

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Kitti Settha Pandita CHHAY Than Senior Minister, Minister of Planning

#### Preface

The National Institute of Statistics of the Ministry of Planning would like to present a final analysis of the survey results of the Cambodia Agriculture Survey 2020 (CAS 2020) from a sample of approximately 15,000 agricultural households in 25 provinces. The survey, analysis and reporting has been conducted by the National Institute of Statistics of the Ministry of Planning in cooperation with the Ministry of Agriculture, Forestry and Fisheries, and the Food and Agriculture Organization of the United Nations (FAO). Financial and technical support was provided by the Royal Government of Cambodia, FAO, the United States Agency for International Development (USAED), the Bill and Melinda Gates Foundation and the 50x2030 Initiative. The CAS 2020 utilized Computer Assisted Personal Interviewing (CAPI) and tablet technology that used Survey Solutions to record and manage data. Data collected from agricultural households as well as the non-household sector and large-scale agricultural enterprises were included in this final data analysis report. This survey reports data on crop production, animal husbandry and fisheries, with the aim of regularly updating agricultural statistics to meet the needs of policy makers, and reporting on agricultural and environmental development targets.

Thanks to all of you, the CAS 2020 Team, and the FAO experts and all the officials who participated in the work on collecting, compiling and analyzing the results of the report with such great efficiency.

I would recommend that this report be a key input in developing a more effective and efficient agricultural development policy program. This report is open to discussion and feedback or suggestions for further improvement.

H.E Mrs. HANG Lina **Delegate of the Royal Government** in charge of Director General, National Institute of Statistics

# Composition of the Technical Committee for the Agriculture Survey of the Kingdom of Cambodia, 2020

Name	Ministry/ Institution	Function
H.E. Hor Darith	Secretary of State, Ministry of Planning	Chairman
H.E. Tuy Chamroeun	Secretary of State, Ministry of Planning	Vice Chairman
H.E. Khiev Sary	Under Secretary of State, Ministry of Planning	Vice Chairman
H.E. Seng Soeurn	Under Secretary of State, Ministry of Planning	Vice Chairman
H.E. Hang Lina	Delegate of the Royal Government of Cambodia in	Permanent Vice
	charge of the Director General, NIS	Chairman
Mr. Mak Mony	Director of Planning and Statistics, Ministry of	Vice Chairman
	Agriculture, Forestry and Fisheries.	
Mrs. Meas Sotheavy	Deputy Director of planning and Statistics, MAFF	Member
H.E. Chan Youttha	Secretary of State, Ministry of Water Resources and	Member
	Meteorology.	
Mr. Klok Sam Ang	Department, Ministry of Water Resources and	Member
	Meteorology.	
H.E. Chhay Satya	Deputy Director General, NIS	Member
H.E. Khin Song	Deputy Director General, NIS	Member
H.E. Khin Sovorlak	Deputy Director General, NIS	Member
H.E. Lon Kimleang	Deputy Director General, NIS	Member
H.E. Chan Samath	Director of Sub-national Statistics Department, MOP	Member
H.E. Chour Cheth Tyvoin	Deputy Director General, Ministry of Industry,	Member
	Science, Technology and Innovation.	
Mr. Hun Sang	Director of Department, Ministry of Industry, Science,	Member
	Technology and Innovation	
H.E. Chhuon Samrith	Director General, Ministry of Economy and Finance.	Member
Mr. Sok Khorn	Director of Department, Ministry of Economy and	Member
	Finance.	
H.E. Sisowath Doung Chanto	Chairman of the Secretariat of the Productivity	Member
	Commission of Cambodia, Ministry of Economy and	
	Finance.	
Mrs. Hak Kimlong	Research Officer, Ministry of Economy and Finance.	Member

Miss. Em Pheak	dey	Chief of Administration and Finance Ministry of	Member
		Economy and Finance.	
Mrs. Heng Linda	a	Deputy Chief of Administration Ministry of Economy	Member
		and Finance.	
Mrs. Lim Kethia	l	Director of Agriculture Council of Ministers.	Member
Mr. Yit Sunnaro	Oudom	Deputy Director of Agriculture Council of Ministers.	Member
H.E. Pich Pothy		Deputy Director General National Institute of	Member
		Statistics.	
H.E. Saing Lund	ly	Deputy Director General, NIS	Member
H.E. Chea Chan	tola	Deputy Director General, NIS	Member
H.E. Kong Seng		Deputy Director General, NIS	Member
Mr. Thu Sothou		Director of Economic Development Investment and	Member
		International Relations Ministry of Land Management,	
		Urban Planning and Construction	
Mr. Pech Sokpo		Deputy Director of Department Ministry of Commerce	Member
H.E. Uy Kheang		Deputy Director of Department Ministry of	Member
		Information	
Mr. San Chamro	eun	Deputy Director of Department Ministry of Interior.	Member
Dr. Loeung Kesa	aro	Deputy Director General Ministry of Environment.	Member
	1.1		
Mr. Phoeung So	phath	Deputy Director of Department Ministry of Rural	Member
		Development.	
Mr. Lux Rachan	a	Assistant to the Minister, Secretary General of the	Member
		Council for the Development of Cambodia.	
Mr. Buth Sakhor	m	Deputy Director of Department Ministry of Education,	Member
		Youth and Sport.	
Mr. So Tonnair		Deputy Director of Economic Statistics, NIS	Member
H.E. Nor Vandy		Director of Economic Statistics, NIS	Secretary

#### **Executive Summary**

#### Brief Overview of Survey Methodology

The Cambodia Agriculture Survey (CAS) of the Kingdom of Cambodia, conducted in 2020-2021 was a comprehensive statistical undertaking for the collection and compilation of information on crop cultivation, raising livestock and poultry, and aquaculture and capture fishing operations. The data collected and generated from this survey will be useful in the formulation of plans, policies and programs for the development and improvement of the agriculture and fisheries sectors in the Royal Government of Cambodia (RGC).

The National Institute of Statistics (NIS) of the Ministry of Planning (MOP), and the Ministry of Agriculture, Forestry and Fisheries (MAFF), were the responsible government ministries authorized to undertake the CAS 2020. While NIS had the census and survey mandate, the MAFF will be the primary user of the data produced from the survey.

The main objective of the annual agricultural survey was to provide data on the temporal agricultural situation in the Kingdom of Cambodia to be utilized by planners and policy-makers. The sampling approach for the CAS 2020, relied fully upon the sample from CIAS 2019. Due to the ongoing pandemic and safety and budgetary constraints, it was not feasible to conduct a household screening activity. As such, the CIAS 2019 sample was recycled in a panel approach and utilized for the CAS 2020. The CIAS 2019 used statistical methods to select a representative sample of Enumeration Areas (EA) throughout Cambodia from the 2013 Agriculture Census Sampling Frame. Households within these EAs were screened for any agricultural activity. Using this basic information, the agricultural households would be stratified and sampled for additional data collection. Because this effort focused principally on the household sector, a limited number of juridical holdings were encountered in this process. A juridical holding refers to an enterprise operated by corporations, cooperatives, government, or private institutions. A separate data collection effort focusing on juridical holdings was conducted at a later date, focusing on listings of non-household agricultural operations provided by the Ministry of Agriculture, Forestry and Fisheries (MAFF) and other governmental offices with knowledge of agricultural juridical holdings.

Data collection for this survey was conducted via the Computer Assisted Personal Interview (CAPI) mode. The survey questionnaires were created in the World Bank's Survey Solutions application. The use of CAPI for data collection offered many benefits, including a reduction in printing costs, elimination of the need for key entry of data, and allowed for rapid and improved quality control and data analysis.

With the CAS 2020 utilizing the household sample from the CIAS 2019, sampled households were located throughout the country, excepting six districts within Phnom Penh, one district in Preah Sihanouk, and one district in Siemreap that were known to be core urban areas. The total sample for CAS 2020 consisted of 15,982 households who previously reported agricultural activity in the CIAS 2019. Data was collected from 197 juridical holdings.

Additional details on the sampling procedure, survey methodology, and field operations for the CAS 2020 and the CIAS 2019 can be found in Chapter 1 – Scope, Coverage and Sample Design. Juridical holding interviews took place from 12 December 2020 – 4 January 2021 2020 with household agricultural interviews taking place from 28 December 2020 to 10 January 2021. The reference period for the survey was the 12-month period from 1 July 2019 through 30 June 2020. A total of 368 enumerator staff were involved in the data collection effort, hired from existing staff from province and district level staff of both NIS and MAFF. There were 46 Data Supervisors responsible for conducting data quality control checks, while 46 Field Supervisors were responsible for assisting with enumerator issues in the field, encouraging good relationships with village contacts and promoting cooperation from agricultural household respondents.

The CAS utilized the definition of an "agricultural holding" as defined by the World Programme for the Census of Agriculture 2020 (WCA 2020) and the Global Strategy to Improve Agricultural and Rural Statistics (GSARS). An agricultural holding is defined as an economic unit of agricultural production under single

management comprising all livestock kept and all land used wholly or partly for agricultural production purposes, without regard to title, legal form or size. Single management may be exercised by an individual or household, jointly by two or more individuals or households, by a clan or tribe, or by a juridical person such as a corporation, cooperative, or government agency. The holding's land may consist of one or more parcels, located in one or more separate areas or in one or more territorial or administrative divisions, providing the parcels share the same production means, such as labour, farm buildings, machinery or draught animals. The scope of agricultural activity includes the growing of perennial or non-perennial crops, plant propagation, animal production, or mixed farming. Other non-farm economic activities, such as fishery, forestry and aquaculture are considered diversification activities of the holding.

In the CAS 2020, as with all sample surveys, there are limitations to the data produced and its interpretability or comparability to alternate data sources. Readers can reference the full CAS Limitation section in Chapter 1. In general, readers should be aware of the limitations of self-reported survey data, limited coverage of the juridical holdings in Cambodia, the dated sampling frame used for the survey, and also the limitations of survey questionnaires and interview procedures.

#### Summary Indicators

The CAS 2020 utilized one main agricultural household questionnaire. This same questionnaire was also used to collect data from the non-household, or juridical, agricultural holdings. This form consisted of 10 main sections:

- 1: Respondent's identification and informed consent
- 2: Holding characteristics
- 3: Crop Production activity

Including crop areas planted and harvested, quantity produced, share of production sold or for home use, use of fertilizer, irrigation, pesticide, uncertified or improved seed use, etc.

4: Livestock, Poultry, and Insect activity

Including number of holdings raising animals during last 12 months, the number of animals present on the holdings, slaughter activity, etc.

5: Aquaculture and Capture Fishing activity

Including the number of holdings involved in these activities, aquaculture species raised, catch from capture fishing activities, etc.

#### 6: Economy

Including additional income activities, shocks experienced by the holdings, etc.

7: Household members

Including household member demographic data, education levels, etc.

8: Household referenced food insecurity experience scale

Assessing any experiences with food insecurity for the household members during the last 12 months 9: Labour used by the holding

Including household and external labour and occasional workers, breakouts by gender, etc.

10: End of the survey

Some of the key estimates obtained from the CIAS 2020 are presented below for the country as a whole as well as the Plain Zone, Tonle Sap Lake Zone, Coastal Zone, and the Plateau and Mountainous Zone.

Summar	y Indicators: H	ousehold agric	ultural holding	gs	
	Cambodia	Plain Zone	Tonle Sap	Coastal	Plateau and
			Lake Zone	Zone	Mountainous
					Zone
Number of household agricultural	2,038	871	723	141	304
holdings (in thousands)	,				
Percentage of household					
agricultural holdings producing					
agricultural products for:					
Mainly for home	61%	62%	54%	85%	64%
consumption					
Mainly for sale	39%	38%	46%	25%	36%
Percentage of holdings with	14%	14%	14%	19%	10%
homelots only	11/0	11/0	11/0	1770	10/0
Average number of parcels per	1.8	1.8	1.8	2.1	1.8
holding (for those holdings	1.0	1.0	1.0	2.1	1.0
reporting parcels)					
	Crop Pro	duction activit	.y		
	Cambodia	Plain Zone	Tonle Sap	Coastal	Plateau and
			Lake Zone	Zone	Mountainous
					Zone
Number of household holdings	1,920	821	681	130	289
growing crops (in thousands)	,				
Percent of household holdings	94%	94%	94%	92%	95%
growing crops					
	1. Non-	1. Non-	1. Non-	1. Non-	1. Non-
	aromatic	aromatic	aromatic	aromatic	aromatic
	paddy	paddy	paddy	paddy	paddy
	2. Mango	2. Mango	2. Mango	2. Coconut	2. Mango
Four most popular crops grown,	3. Banana	3. Banana	3. Banana	3. Mango	3. Banana
by number of holdings reporting	4. Coconut	4. Coconut	4. Coconut	4. Banana	4. Cashew
		1/ T			
	,	ry and/or Insec		Q (1	
	Cambodia	Plain Zone	Tonle Sap	Coastal	Plateau and
			Lake Zone	Zone	Mountainous
	1 (70)		501	100	Zone
Number of agricultural	1,670	696	591	130	253
households keeping or raising					
livestock, poultry and/or insects					
at any time during the reference					
year (in thousands)		0000			
Percentage of agricultural	82%	80%	82%	92%	83%
households keeping or raising					
livestock, poultry or insects at any					
time during the reference year					
Number of agricultural	752	328	235	62	127
households with cattle presence					
during previous 12 months (in					
thousands)					
Average number of cattle	4.4	3.9	4.5	3.1	6.0
per farm					

Number of agricultural	1,534	630	549	128	227
households with poultry presence					
during previous 12 months (in					
thousands)	41.4	41.0	12.6	52.0	20.5
Average number of	41.4	41.9	42.6	52.9	30.5
poultry per farm					
Ac	uaculture and	Capture Fishin	g activity		
	Cambodia	Plain Zone	Tonle Sap	Coastal	Plateau and
			Lake Zone	Zone	Mountainous
					Zone
Number of households engaged in	125	82	29	7	7
aquaculture (in thousands)					
Percentage of households	6%	9%	4%	5%	2%
engaged in aquaculture					
Number of households engaged in	554	156	251	48	99
capture fishing (in thousands)					
Percentage of households	27%	18%	35%	34%	33%
engaged in capture fishing					
		Economy			
	Cambodia	Plain Zone	Tonle Sap	Coastal	Plateau and
			Lake Zone	Zone	Mountainous
					Zone
Percent of household agricultural	4.1%	3.2%	5.3%	5.6%	3.5%
holdings, household income					
accounted for completely by					
agricultural income					
Contribution of agricultural					
income to household's total					
income, compared to previous					
year	240/	220/	2.40/	410/	210/
Percent of holdings reporting	34%	33%	34%	41%	31%
lower income	5.00	5.00	570/	4.40/	(00)
Percent of holdings reporting	56%	56%	57%	44%	60%
similar income	110/	110/		1.407	100/
Percent of holdings reporting	11%	11%	9%	14%	10%
higher income					

# The agricultural sector reports a total of 2,038,000 household agricultural holdings, with an estimated 57 percent of all households in Cambodia involved in agricultural production.

From the General Population Census of the Kingdom of Cambodia 2019, there are an estimated 3,553,021 households in Cambodia; the CAS 2020 reports an estimated 2,038,000 households engaged in agriculture. An estimated 14% of household agricultural holdings report agricultural activity on their homelot only. This is up slightly from the estimated 12% of all households reporting homelot only agricultural activity during the 2013 Cambodia Agriculture Census. The average number of parcels per holding is estimated at 1.8 parcels per holding according to the CAS 2020 while the 2013 Cambodia Agriculture Census estimated at 2.5 parcels per holding.

# Crop activity reported on 94 percent of all household agricultural holdings in Cambodia while 82 percent of all household agricultural holdings reported raising livestock, poultry, or insects.

Based on the CAS 2020, an estimated 94% of all household agricultural holdings reported crop growing activity. This is up from the 88% of households engaged in growing crops reported by the CIAS 2019. While the CAS 2020 estimated 82% of all household agricultural holdings reported raising livestock, poultry, or insects, the CIAS 2019 estimated 75.3% of agricultural households keeping or raising livestock and/or poultry.

# The CAS 2020 estimates 554,000 household agricultural holdings involved in capture fishing activity, with 39 percent of those holdings reporting their fish catch as lower than previous year

The number of household holdings involved in capture fishing, estimated by the CAS 2020 as 554,000 holdings, has increased from the estimate of the CIAS 2019 which estimated the number of holdings involved in capture fishing as 234,000. In the CAS 2020, household agricultural holdings were asked to compare their catch during the survey reference period to their catch during the previous year. Of the 542,000 holdings reporting catching fish, 39% reported a fish catch lower than the previous year, 47% reported a fish catch similar to the previous year, and 14% reported a fish catch greater than the previous year.

# The CAS 2020 estimates 34 percent of household agricultural holdings report agricultural income as lower than the previous year.

The CAS asked many economic questions to the survey respondents. Household agricultural holders were asked to estimate the share of their total household income that was accounted for by their agricultural income. An estimated 31% of holders reported that about half (40% to 59%) of their total household income was accounted for by agricultural income, 16% reported that most or almost all (60% to 99%) of their total household income was accounted for by agricultural income, and 4% reported that all (100%) of their total household income was accounted for by agricultural income. Additionally, respondents were asked to compare their agricultural income during the reference period to their agricultural income during the previous year. The CAS 2020 estimates that 34% of household agricultural holdings reported an agricultural income lower than the previous year, 56% reported an agricultural income similar to the previous year, and 11% reported an agricultural income similar to the previous year, and 11% reported an agricultural income similar to the previous year.

#### Acronyms and Abbreviations

CAS	Cambodia Agriculture Survey
CIAS	Cambodia Inter-Censal Agriculture Survey
CSES	Cambodia Socio-Economic Survey
FAO	Food and Agriculture Organization
GDP	Gross Domestic Product
На	Hectare
Kg	Kilograms
MAFF	Ministry of Agriculture, Forestry and Fisheries
MOP	Ministry of Planning
NIS	National Institute of Statistics
PPS	Probability Proportional to Size
RGC	Royal Government of Cambodia
TC	Technical Committee
USAID	United States Agency for International Development
USD	United States Dollar

### Chapter 1 – Scope, coverage and sample design

The Cambodia Agriculture Survey (CAS) 2020 of the Kingdom of Cambodia, conducted in 2020-2021 was a comprehensive statistical undertaking for the collection and compilation of information on crop cultivation, raising livestock and poultry, and aquaculture and capture fishing operations. The data collected and generated from this survey will be useful in the formulation of plans, policies and programs for the development and improvement of the agriculture and fisheries sectors in the Royal Government of Cambodia (RGC). This was the first of the annual agricultural surveys, following the inter-censal agriculture survey conducted in 2019 in the Kingdom of Cambodia.

The National Institute of Statistics (NIS) of the Ministry of Planning (MOP), and the Ministry of Agriculture, Forestry and Fisheries (MAFF), were the responsible government ministries authorized to undertake the CAS 2020. While NIS had the census and survey mandate, the MAFF will be the primary user of the data produced from the inter-censal survey.

#### Objective

The main objective of the CAS is to provide data on the temporal agricultural situation in the Kingdom of Cambodia to be utilized by planners and policy-makers. Specifically, the survey data will be useful in:

- 1. Providing an updated sampling frame in the conduct of agricultural surveys;
- 2. Providing data at the country and regional level, with some items available at the province level;
- 3. Providing data on the current structure of the country's agricultural holdings, including cropping, raising livestock and poultry, and aquaculture and capture fishing activities.

The full coverage of the survey can be examined in the detail of the questionnaire available in Annex 2 of this report. (<u>https://www.nis.gov.kh</u>). These data create the potential for a wide range of analyses to be conducted that are well beyond the scope of this report. Note, this report includes data at the National and regional levels, with data at the province level available in table form on the NIS website.

#### Approach

Due to the ongoing COVID-19 pandemic and the impact a household screening activity could potentially have on the health of both respondents and enumerators, the general approach for the CAS 2020 was to recycle the household sample from the CIAS 2019 using a panel approach. Despite attrition in the sample due to households moving or ceasing agricultural activity, this method still allowed for adequate data collection to summarize data at the National and Regional levels, with many variables available at the province level as well.

The method for the CIAS 2019 involved the selection of a representative sample of Enumeration Areas (EA) throughout Cambodia from the 2013 Agriculture Census Sampling Frame. Households within these EAs were screened for any agricultural activity. Using this basic information, the agricultural households were stratified and sampled for additional data collection. The same households that were interviewed for the CIAS 2019 were also contacted for interviews for the CAS 2020. A simultaneous data collection effort focused on juridical holdings, utilizing listings of non-household agricultural operations, expanded based on feedback from MAFF and NIS provincial offices and other stakeholders.

Enumerators along with field and data supervisors were mobilized in all provinces and trained for this undertaking. All enumerators and supervisors were existing staff of the NIS or the MAFF. The collaborative effort between these two ministries was consistent throughout the CAS project, with staff from both organizations contributing to the design of the survey through data collection and analysis.

Data collection for this survey was conducted via the Computer Assisted Personal Interview (CAPI) mode. The questionnaire used was created in the World Bank's Survey Solutions application. The use of CAPI for data collection offered many benefits, including a reduction in printing costs, elimination of the need for key entry of data, and allowed for rapid and improved quality control and data analysis.

#### Survey scope

The CAS questionnaire can be found in Annex 2 of this report. The questionnaire collected data on several aspects of the agricultural holding, including demographic information about the holder, any co-holders and all household members, crop production activity, raising livestock, raising poultry, aquaculture activity, capture fishing activity, economy during the last 12 months, labour used by the holding, and information on the household dwelling and assets. New for the CAS 2020 were additional questions on the impact of the COVID-19 pandemic on agricultural activities as well as a household-based Food Insecurity Experience Scale.

#### Geographical coverage

All households in the country, excepting those households located in six districts within Phnom Penh, one district in Preah Sihanouk, and one district in Siemreap that were known to be core urban areas, had the potential to be selected in the sample of the CIAS 2019 and subsequently the sample for the CAS 2020. The original sample for the CAS 2020 consisted of the 15,994 agricultural households who were interviewed for the CIAS 2019.

In addition to the household data collection effort, a separate data collection effort with a focus on large agricultural enterprises operated by corporations, cooperatives, government and private institutions – termed 'juridical holdings' – in the non-household sector was also conducted. The original listing of juridical agricultural holdings consisted of approximately 285 holdings. Based on some holdings not being in business during the reference period, data was collected from 197 juridical holdings.

#### Survey timing and reference period

The CAS 2020 was undertaken in two overlapping phases: One phase focused on the juridical holdings, with data collection taking place from 12 December 2020 through 4 January 2021. The other phase included the interviews of agricultural households was conducted during the period 28 December 2020 to 10 January 2021.

The 12-month period prior to 1 July 2020 (i.e., from 1 July 2019 to 30 June 2020) was used as the reference period for the data collection effort. However, the reference period for some of the items was different from the time period specified, and is thus indicated separately for data items as needed. For example, for some livestock items the number of animals on a holding is collected with the day of 1 July 2020 as the reference date.

#### Sampling Frame

The CAS 2020 utilized the same sample from the CIAS 2019. For the CIAS 2019, the 2013 Agriculture Census Sampling Frame was utilized. This frame consisted of around 14,000 villages and 35,000 Enumeration Areas (EAs). For each village, the following information was available: province, district, commune, type (rural/urban), number of EAs and number of households. The target population comprised the households that were engaged in agriculture, fishery and/or aquaculture. Given their low number of rural villages, the following districts were excluded from the frame:

- Province Preah Sihanouk, Krong Preah Sihanouk
- Province Siemreap, Krong Siem Reab
- Province Phnom Penh, Khan Chamkar Mon
- Province Phnom Penh, Khan Doun Penh
- Province Phnom Penh, Khan Prampir Meakkakra

- Province Phnom Penh, Khan Tuol Kouk
- Province Phnom Penh, Khan Ruessei Kaev
- Province Phnom Penh, Khan Chhbar Ampov

Since the number of rural households per EA was not known, in order to calculate the number of rural households in each province the sum of the households in the villages that were classified as rural was computed. The listing operation in each sampled EA was conducted for the CIAS 2019 with the aim of identifying the target population, i.e., the households engaged in agricultural activities.

For this survey, there was no minimum threshold set to determine a household's engagement in agricultural activities. This differs somewhat from the procedures used during the 2013 Agriculture Census, in which households were eligible for the survey if they grew crops on at least 0.03 hectares and/or had a minimum of 2 large livestock and/or 3 small livestock and/or 25 poultry. During CAS 2020, 98.86% of the agricultural holdings complied with this criterium, which confirms that there is no need for a minimum threshold to determine a household's engagement in agriculture. The procedure used in the CAS, which had no minimum land area or livestock or poultry inventory allowed for smaller household agricultural holdings to have the potential to be selected for the survey. However, based on the sampling procedure detailed below, household agricultural holdings with larger land area or a larger number of livestock or poultry were identified and associated to different sampling strata in order to ensure the selection of some of them.

#### Sampling Procedure

The CAS 2020 used a panel approach utilizing the CIAS 2019 household holding sample, which was extracted through a two-stage stratified sampling procedure, with EAs as primary units and households engaged in agriculture as secondary units. In the CIAS 2019, 1,350 EAs and 12 agricultural households for each EA were selected, for a total planned sample size of 16,000 households. The 1,350 EAs were allocated to the provinces (statistical domains) proportionally to the number of rural households. Since there are not rural villages in Phnom Penh, 50 EAs (that correspond to 60,000 rural households) have been allocated to Phnom Penh Province by default and 1,320 EAs are allocated to the other provinces. Table 1 below shows sample allocations for the CIAS 2019. In order to select the EAs within each province, the villages were ordered by district, then by commune, then by type of village (Rural-Urban) and a systematic sampling was performed, with probability proportional to size (number of households).

Additional details on the sampling methodology for the CIAS 2019 can be found in Annex 3 of the CIAS 2019 final report which can be found on the NIS website. The household sample for the CAS 2020 consisted of all completed agricultural households from the CIAS 2019 survey. Some of the households were unable to be located, no longer involved in agricultural activity, had moved to a different village/district or did not respond to the questionnaire. With this sample attrition and non-response rate, the resulting sample sizes are displayed in the final column of Table 1 below.

Province	Total # Rural/Agricultural Households from 2013 Agriculture Census	Number of EA sampled (PSUs) for CIAS 2019	Number of Agricultural Households sampled for CIAS 2019	Number of Agricultural Households interviewed for CAS 2020
Plain Zone	1,252,491	615	7,174	6,652
Phnom Penh	Estimated 60,000	50	394	342
Prey Veng	268,473	127	1,524	1,406
Svay Rieng	124,656	59	708	673
Takeo	206,084	98	1,176	1,110
Tboung Khmum	167,628	79	948	863
Kandal	205,812	98	1,176	1,094
Kampong Cham	219,838	104	1,248	1,164
Tonle Sap Lake Zone	916,840	444	5,328	4,820
Pailin	7,575	12	144	133
Banteay Meanchey	122,230	58	696	607
Battambang	209,719	99	1,188	1078
Otdar Meanchey	43,614	21	252	212
Siemreap	163,620	78	936	871
Kampong Chhnang	119,924	57	684	644
Kampong Thom	153,243	73	876	796
Pursat	96,915	46	552	479
Coastal Zone	178,760	105	1,260	1,141
Kampot	135,273	64	768	702
Кер	4,316	10	120	111
Koh Kong	17,483	15	180	160
Preah Sihanouk	21,688	16	192	168
Plateau and Mountainous Zone	372,578	186	2,232	2,109
Kampong Speu	164,840	78		897
Kratie	79,043	38	456	426
Mondul Kiri	16,413	14	168	154
Preah Vihear	49,075	23	276	273
Ratanak Kiri	36,904	17	204	182
Stung Treng	26,303	16	192	177
TOTAL	2,720,669	1,350	15,994	14,722

#### Table 1.1: Sample allocations

#### Weighting and Estimation procedure

The sample design and stratification procedures detailed above and in Annex 3 of the CIAS 2019 Final Report resulted in agricultural households having different probabilities of selection. With this under consideration, a sampling weight was calculated for each agricultural household in the sample and applied to that records' reported data. The CAS 2020 weights were then corrected for non-response and attrition, and calibrated using the number of agricultural households by province obtained through the Cambodia General Population Census 2019. Finally, this reported data was summed to the province, region and national levels. Details on the calculation of the original weights are given in Annex 4 of the CIAS 2019 Final Report which can be found on the NIS web site.

#### Methodology for Large Agricultural Establishments

A list frame of large agricultural enterprises and juridical holdings was developed from listings provided by different government organizations within Cambodia, including different departments within MAFF, the Fishery Administration, and the Council for the Development of Cambodia (CDC). The list frame also included the large establishments who were interviewed during the 2013 Cambodia Agriculture Census and the CIAS 2019. Approximately 285 potential non-household agricultural holdings were included in the list frame. A census of this list frame was conducted, with each establishment contacted for data collection. Data from these holdings was collected from 23 December 2020 through 4 January 2021. Of the 285 holdings contacted during this effort, juridical holdings accounted for 197 of the operations.

#### Survey procedure

All data in the CAS 2020 were collected via Computer Assisted Personal Interviews by a group of trained enumerators and supervisors directly interviewing knowledgeable respondents on agricultural holdings. The respondents were any adult knowledgeable of the agricultural holding's activities. The most qualified respondent was the agriculture holder. However, in his or her absence, the spouse or knowledgeable household member could also act as the respondent. It was instructed that no neighbor or other household was interviewed or asked for the information on the holding being surveyed.

Data in the survey were collected using a questionnaire guided by the *CAS Enumerator Manual*, which provided detailed concepts, definitions and procedures to be followed for collection of each item. The draft questionnaires and instructions manual were prepared on the basis of recommendations based on MAFF data needs and the AGRISurvey methodology. The CAS questionnaire and enumeration manuals were revised and finalized based on the results experiences gained during two rounds of field-testing exercises. The *CAS Enumerator Manual* was supplemented by a set of checks on the consistency of data carried out remotely by the Data Supervisors and in the subsequent data validation processes.

All collected data was stored on the free cloud-based server provided by the World Bank. This data could be downloaded in various formats by the server administrator at any time during data collection, and until June 2020 when the server was shut down.

#### Advocacy plan

Before fieldwork commenced, letters of support from MOP and MAFF leadership were obtained to share with local officials and respondents as needed, to gain the support and cooperation of all households and non-households engaged in agricultural activities in the country.

#### Field operations

All data from the CAS were collected by trained enumerators who were selected from among existing National and Provincial staff of NIS and MAFF on the basis of qualifying tests. Field operations included training of all supervisors and enumerators, data collection and supervision. Central and field staff from the NIS and MAFF were trained before they undertook the data collection and supervision process. Since the CAS was composed of the household data collection and the juridical holding data collection efforts, training activities covered each effort. There were two levels of training, conducted separately including: (a) training of trainers, which included NIS and MAFF central office staff serving as data supervisors, field supervisors, and enumerators for the juridical holdings' data collection; and (b) training of household data collection enumerators. All field officials including supervisors at all levels were trained extensively in concepts, definitions and procedures for data collection.

Data Supervisors were responsible for conducting data quality control checks. There were 46 data supervisors for the project, all staff members from the NIS. Field Supervisors were responsible for assisting with enumerator issues in the field, encouraging good relationships with village contacts and promoting cooperation from agricultural household respondents. There were 46 field supervisors for the project, with 24 hired from MAFF and 22 hired from NIS. Enumerator staff included 337 staff, among these were 197 from NIS and 140 from MAFF from province and district level staff. A total of 429 staff were involved in the data collection effort, although additional staff were trained and maintained as reserve staff for the project. Additionally, 11 NIS staff in Phnom Penh were trained in the Headquarters Tools of Survey Solutions, carrying out the final approval process for the submitted interviews.

The accuracy of the final output of the CAS depended on the quality of the data collection from the households and juridical holdings enumerated. Even though training was conducted properly and data processing

developed efficiently, if quality controls were not implemented efficiently during the data collection process, the final data would still be of poor quality. There were several levels of supervision and channels of communication in the CAS, as detailed in the *CAS Enumerator Manual*. This hierarchy of supervision and communication, along with comprehensive guidelines – highlighting different activities and quality control procedures – was prepared to properly monitor the progress of the enumeration of the CAS, and for early detection of any problem of data collection. The innovative use of CAPI for data collection allowed for timely monitoring of the data flow and data quality.

#### Data processing

Once the enumerators collected the survey data for an agricultural household, they submitted the completed questionnaires via Survey Solutions to their Data Supervisors who, in turn, carried out scrutiny checks. If there were errors or suspicious data detected, Data Supervisors would return the record to the enumerator to address the issues with the respondent if needed, and the corrected record would be re-submitted to the Data Supervisor. Once the records were validated by Data Supervisors, they would approve them for final review from headquarters staff.

At the survey headquarters, the completed questionnaires were received after being approved by Data Supervisors. If any issues or suspicious data were discovered during the headquarters review, the records could be returned to the enumerator for verification or correction if needed. Documentation on how to review questionnaire data for suspicious items or outliers was provided to Data Supervisors and headquarters staff.

The data review and calculation of the survey estimates was undertaken using the RStudio software tool. Validation of the data began even when the questionnaires were being designed in the CAPI tool, as Survey Solutions allows for consistency checks to be built-in to the data collection tool. As soon as completed records were returned during the data collection stage additional consistency checks were completed, in comparing reports to previous census data, evaluating ranges of reasonableness for certain items, and verifying any outlier records with the enumerator and/or respondent. Moreover, when the data was cleaned, another step was conducted to impute the missing values coming from item non-response.

#### Publication standards

In the development of this publication, standards were established for the development of the data tables provided in Annex 1. These standards include the following:

- All data values relating to the number of households were rounded to the nearest thousand households and values for numbers of households are published in thousands.
- Computed percentages are always based on the original data, however due to rounding, some tables with percentages may not sum up to exactly 100 percent.
- The (-) symbol is used in cells where zero or few observations were obtained, the number of households did not round to a minimum of 1,000 households, or there was a large Coefficient of Variation (CV). Data values with a CV of 33 or higher are not published and are represented by the (-) symbol. Also, some fields may contain the (-) symbol as a secondary disclosure. In these cases, the data is not failing the primary disclosure rules (minimum number of households or high CV) but when combined with other data would permit the identification of a primary disclosure field.
- In some zones, if multiple provinces had a small number of observations (less than 500 households reporting), these values were combined into the "Combined Provinces" category and were published if the values met the publication standard.

The above standards limit the release of lower quality data due to a small number of observations in a particular province or zone and are in accordance with NIS reporting standards.

#### **CAS Limitations**

In the CAS, as with all sample surveys, there are limitations to the data produced and its interpretability or comparability to alternate data sources. As readers utilize the data provided in this report, it is important to keep in mind the following limitations:

- Self-reported data: Qualified respondents were sought out to provide information about the agricultural holdings. This information could be impacted by the respondent's memory of the reference period, which for many items on the questionnaire was a 12-month period.
- Recall period: Self-reported data could additionally be impacted by the length of time between the reference period itself and the data collection period. Due to timeline constraints, the data collection fell several months after the reference period.
- Limited listing of Juridical holdings: Despite significant efforts to obtain information on all juridical holdings in Cambodia, the data collection effort was only able to capture information from 197 non-household agricultural holdings. This is likely a significant under-representation of the juridical holdings in Cambodia. Efforts will be made to improve this process for the annual surveys, however the representativity of the CAS data to cover the entire agriculture sector may be impacted due to this under-coverage of the non-household sector.
- Dated sampling frame: As the sampling frame for the survey was from the year 2013, the number of households within the EAs may be dated, impacting the expansion factors' precision. This is the reason why the sampling weights have been calibrated by using the number of agricultural household holdings by province derived from the Cambodia General Population Census 2019.
- Questionnaires and interview procedures: In the CAS, every effort was made to train enumerators and supervisors to collect data with a consistent and systematic process. Question phrasing and interview interactions were to be conducted in a uniform manner, however any personal modifications to these standards could impact a survey response and influence the final results.
- Comparability: The procedures used to summarize the CAS 2020 data differ somewhat from those used in the CIAS 2019. As the General Population Census data from 2019 was available during the summarization of the CAS 2020 data, this was used to calibrate the final survey data, resulting in some differences in the year-to-year comparisons. Efforts will be undertaken to re-summarize the CIAS 2019 survey data using the recent population census, with an updated report being released at a later date.

As can be seen in the following chapters, this report will focus on national and zone/regional level data only, to shorten the preparation time and length of the report. All province level data will be provided in a data file made available at the NIS web site.

### Chapter 2 – Agricultural holding characteristics

The CAS considers an agricultural holding as an economic unit under single management with agricultural activity including the growing of crops, raising of livestock or poultry, and conduct of aquaculture or capture fishing activity. An agricultural holding can be comprised of crops only, livestock only, poultry only, aquaculture only, or capture fishing only. Alternatively, it can be a holding with a combination of any of these activities. Two broad types of agricultural holdings were identified in Cambodia: household agricultural holdings, and juridical agricultural holdings. Household agricultural holdings could be owned or managed by an individual person, such as the holder, or a group of persons. Juridical holdings are agricultural entities managed and operated by the State or private enterprises e.g., agricultural corporations, partnerships, cooperatives, private institutions, government institutions, etc.

#### Household Agricultural Holdings

The primary residence of a household agricultural holding is known as the homestead or 'homelot'. The activities of agricultural household holdings in Cambodia were separated in two categories, agricultural activity within the homelot only; or agricultural activity within the homelots as well as separate land. The total number of household agricultural holdings in Cambodia is estimated to be 2,038,000.

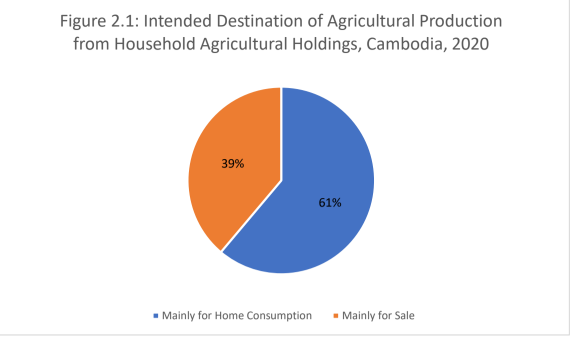
Cambodia					
Total number of household agricultural holdings (000)	Holdings with only homelots (000)	Holdings with both parcels and homelots (000)			
2,038	278	1,761			

Of the total household agricultural holdings in Cambodia, 97.7% of these holdings reported owned or ownerlike possession of some part of their agricultural holding. Only 4.8% of these holdings reported renting agricultural land from other households.

Table 2.2. Tenure of agricultural land used by the	e household holding
--	---------------------

	Cambodia							
Total number of household			Rent free		free	Other lan	d tenure	
agricultural holdings (000)	Holdings (000)	% of total holdings						
2,038	1,991	98	98	5	31	2	7	0.3

Household agricultural holdings in Cambodia produced agricultural products for multiple purposes, including home consumption and for sale. As shown in the figure below, when respondents were asked the intended destination of agricultural production of the holding, mainly for home consumption was the most common response.



Source: CAS 2020

#### Juridical Agricultural Holdings

Juridical agricultural holdings are entities managed and operated by private or State enterprises, including corporations, partnerships, cooperatives, private institutions, government institutions, etc. During the conduct of the CAS 2020, 197 juridical holdings were identified as engaged in agriculture, including growing crops, raising livestock, poultry, and aquaculture. The number of juridical holdings reported is relatively small and it is likely that coverage of juridical holdings during the survey was limited by the scope of the developed list frame of juridical holdings. The MAFF, Fishery Administration, and the CDC provided listings of registered juridical holdings and contact details. Survey enumerators attempted to contact all listed juridical holders, including visiting sites in the provinces and registered address in Phnom Penh. In some cases, the attempts to contact the registered holders were not successful and in other cases the holders were not found to conduct agricultural activities on the holdings.

Chapter 9 of this report gives focus to the data obtained from the interviewed juridical holdings. The following Chapters 3 through 8 focus on the household agricultural holdings only.

### Chapter 3 – Crop production

The primary activities undertaken by household agricultural holdings in Cambodia were the growing and harvesting of temporary and permanent crops. Of the total 2.04 million household agricultural holdings, 1.9 million household agricultural holdings reported growing crops.

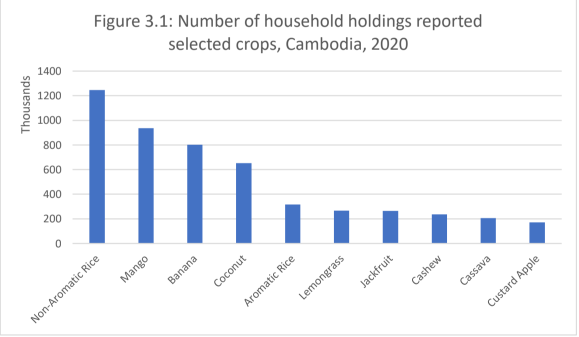
Temporary crops are those with a growing cycle of less than one year and after harvest, they are either resown or replanted for another production cycle. Temporary crops presented in the CAS were those grown seasonally during the reference period and involved 14 major crop classifications, including cereals and grains, leguminous grain plants, oil seed crops, root, tubers and bulk crops, spices, condiments, aromatic and medicinal plants, industrial crops, and a wide variety of vegetables.

Permanent crops are those with more than one-year growing cycles, found to be standing and productive within agricultural holdings. There were 11 major classifications used in identifying different permanent crops, including cultivated fruits, edible nuts, oil crops, rubber, spices and aromatic crops, and other non-food

crops. Many permanent crops require some time to become established and gain strength before their first harvest can take place. As such, the harvested area for some crops can be less than the planted area, as these younger plantings may take time to develop.

Due to the numerous types of crops grown in Cambodia and an effort to reduce respondent burden and interview length, detailed data was collected on the top 30 crops in Cambodia, as defined by MAFF. For these top 30 crops, respondents provided information in terms of area planted, area harvested, quantity harvested, fertilizer use, pesticide use, irrigation use, and the share of production both sold or kept for the holding's own use. To ease respondent burden, data for permanent crops were collected in either hectares or number of trees, based on the preference of the respondent. As such, the data reported in number of trees was standardized to hectares based on the conversion factors provided by the Ministry of Agriculture, Forestry and Fisheries (Annex 1).

It is important for data users to note that the procedures used in the CAS 2020 differ from procedures used in other agriculture assessment efforts in Cambodia. CAS 2020 is a probability-based sample survey which procedurally relied on self-reported data at the holding level in terms of a specific reference period from 1 July 2019 through 30 June 2020, and had limited coverage of the non-household agricultural sector. As a result, overall areas, production totals and calculated yields for crops may differ from other data sources.

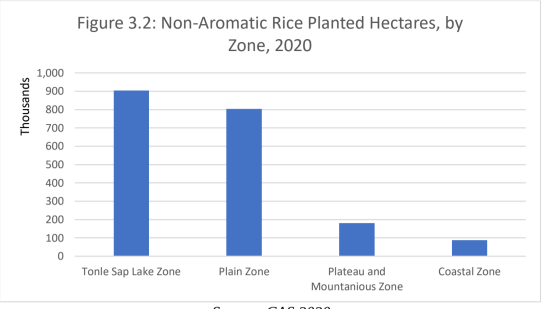


Source: CAS 2020

#### Cereal and Grain Crops

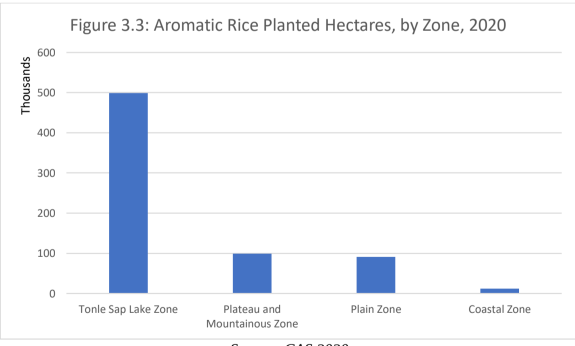
The two major crops grown in this category were rice and maize. The types of rice grown included non-aromatic, aromatic, and glutinous (sticky) rice. Maize was considered as the white/yellow/violet corn variety.

Of the three types of rice, non-aromatic varieties were the most common by far, with planted area estimated at 1.98 million hectares and harvested area estimated at 1.89 million hectares. The average production per harvested hectare of non-aromatic rice varieties was estimated at 2,532 kilograms with the total quantity harvested in Cambodia estimated at 4.68 million tonnes. The Tonle Sap Lake Zone grew the most non-aromatic rice, with 904,000 hectares planted while the Plain Zone planted 804,000 hectares.



Source: CAS 2020

Aromatic varieties were planted on roughly 701 thousand hectares in Cambodia, with 642 thousand hectares harvested. The average production per harvested hectare of aromatic rice varieties was estimated at 2,239 kilograms with the total quantity harvested in Cambodia estimated at 1.2 million tonnes.



Source: CAS 2020

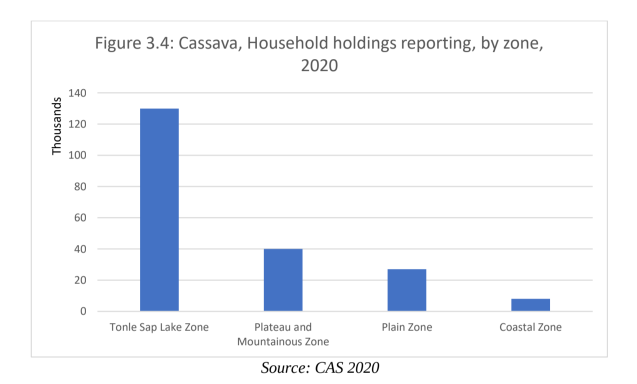
Glutinous, or sticky paddy rice varieties were not planted as extensively as non-aromatic and aromatic rice, with 6,000 hectares both planted and harvested. The average production per harvested hectare of glutinous rice varieties was estimated at 2,241 kilograms with the total quantity harvested in Cambodia estimated at 11 thousand tonnes.

Maize was planted on 97 thousand hectares throughout Cambodia, with the Tonle Sap Lake Zone estimated at planting 80 thousand hectares of maize, making it the leading zone in terms of area planted. The average

production per harvested hectare of maize was estimated at 4,891 kilograms with the total quantity harvested in Cambodia estimated at 410 thousand tonnes.

#### Root and Tuberous Crops

Root and tuberous crops include cassava, sweet potato, taro, arrowroot, and yam. Cassava accounted for the largest share of such crops, with 402 thousand hectares planted and 319 thousand hectares harvested. The average production per harvested hectare of cassava was estimated at 12,090 kilograms with the total quantity harvested in Cambodia estimated at 3.7 million tonnes.



#### Leguminous Grain Plants

Leguminous grain plants (commonly known as legumes) include mung bean and are an important source of protein. An estimated 11,000 hectares of mung bean were planted in Cambodia, with 10,000 hectares harvested. The total quantity produced from the harvested hectares was estimated at 11,000 tonnes.

#### **Oilseed Crops**

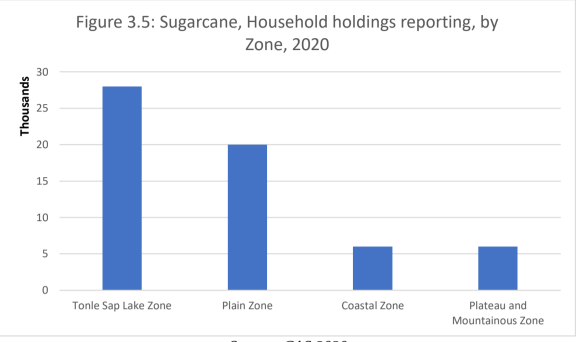
The CAS collected data on oilseed crops, including groundnut, sesame, soybean, and castor bean. The total area of sesame in Cambodia was estimated at 6,000 hectares planted and harvested, with the total production estimated at 3,000 tonnes. Soybeans were planted on 16,000 hectares with 15,000 hectares harvested. A total of 1,000 hectares were planted and harvested of groundnut with 4,000 tonnes produced.

#### Spices, Condiments, Aromatic and Medicinal Plants

Information collected on spices, condiments, and aromatic and medicinal plants in the CAS included lemon grass, mint and turmeric. The number of households reporting the growing of lemon grass were estimated at 266 thousand, with 64 thousand households growing mint and 16 thousand households growing turmeric. The total planted area for black pepper was estimated at 12,000 hectares with 11,000 hectares harvested. The quantity produced from black pepper was estimated at 23,000 tonnes. The Plain Zone reported the largest area planted, at 8,000 hectares, followed by the Plateau and Mountainous Zone with 2,000 hectares planted.

#### **Industrial Crops**

Industrial crops covered by the CAS included sugarcane. The total planted area for sugarcane in Cambodia was estimated at 4,000 hectares with 3,000 hectares harvested and total production estimated at 60,000 tonnes. The Plain zone and the Tonle Sap Lake zone both estimated 2,000 hectares of sugarcane planted in each zone.



Source: CAS 2020

#### Vegetables

A wide variety of vegetables was cultivated across the country, including leafy, stem and fruit-bearing vegetables, root, bulb and tuberous vegetables, leguminous green vegetables, etc. Fruit bearing vegetables covered by the CAS included chili, cucumber, eggplant, ivy gourd, pumpkin, small bell, snake gourd, and squash/winter squash. Leafy or stem vegetables included amaranth, green garlic, and trakun/water convolvulus.

Cucumber was grown on approximately 33 thousand households in Cambodia with area planted and harvested estimated at 6,000. The total production for cucumbers was 54,000 tonnes.

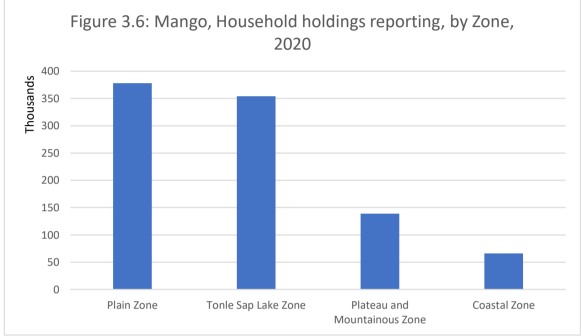
Chili was grown by approximately 60,000 households in Cambodia with an area planted and harvested estimated at 1,000 hectares. The total quantity produced was estimated at 5,000 tonnes.

Pumpkin was grown on approximately 16 thousand households in Cambodia. Eggplant was grown on approximately 37 thousand households in Cambodia. Tomato was grown on approximately 4,000 holdings in Cambodia. Yard long bean was grown on approximately 14 thousand households in Cambodia, with 1,000 hectares planted and harvested.

#### Fruits

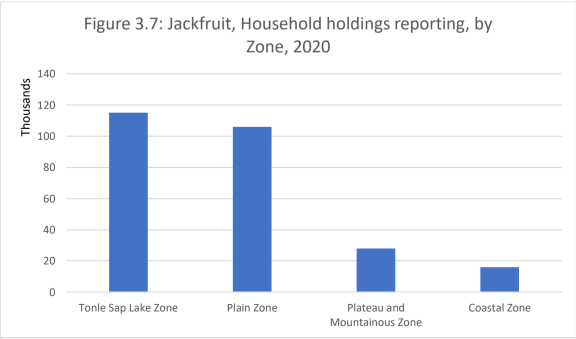
Citrus fruits were found in abundance in Cambodia, and the crops covered by the CAS included grapefruit and pomelo, lime/lemon, and oranges. The CAS collected areas of permanent crops in both hectares or in number of trees, according to the preference of the respondent. To standardize this data, reports in number of trees were converted to hectares using conversion rates provided by MAFF and these rates can be found in Annex 1 of this report. Watermelon was grown on approximately 5,000 household agricultural holdings in Cambodia. Papaya was grown on approximately 166,000 holdings in Cambodia. Oranges were grown on approximately 54 thousand household agricultural holdings in Cambodia. Area planted to oranges was estimated at 8 thousand hectares. Pineapple was grown on approximately 20,000 holdings in Cambodia.

Mango were grown on approximately 937 thousand household agricultural holdings in Cambodia. Area planted was estimated at 138,000 hectares with 76 hectares harvested. Total quantity harvested was estimated at 554,000 tonnes.



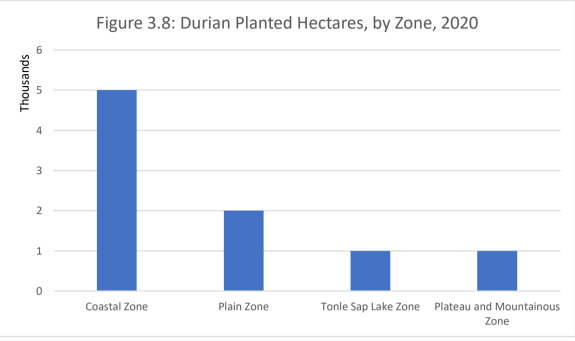
Source: CAS 2020

Jackfruit was grown on approximately 265,000 holdings in Cambodia. Area planted was estimated at 4,000 hectares with 2,000 hectares harvested. The quantity harvested was estimated at 14,000 tonnes.



Source: CAS 2020

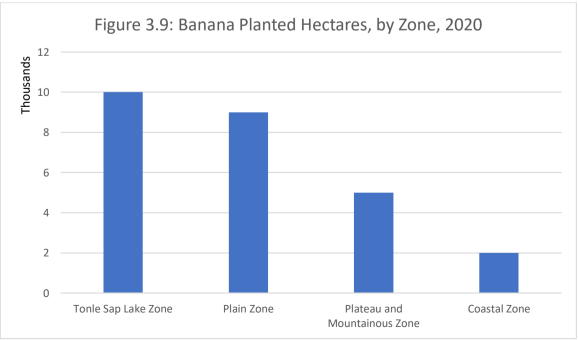
Durian was grown on approximately 22,000 holdings in Cambodia. Area planted was estimated at 9,000 hectares with 3,000 hectares harvested. The quantity harvested was estimated at 17,000 tonnes.



Source: CAS 2020

There are many varieties of cultivated fruits grown in Cambodia and the CAS collected data on banana, custard apple, dragon fruit, durian, guava, jackfruit, jambolen plum, longan, mango, milk fruit, papaya, pineapple, sapodilla/choco, sour apple/cotton fruit, and wood apple. Of these crops, mango had the largest area planted, estimated at 138,000 hectares.

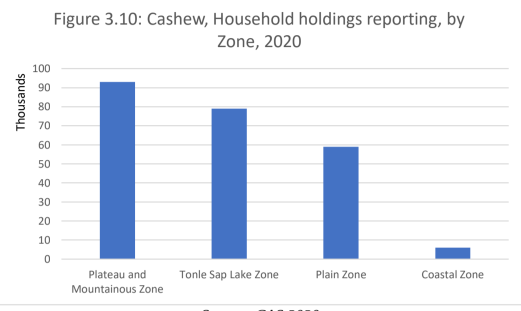
Bananas were planted across 26,000 hectares in Cambodia, with 16,000 hectares harvested. The quantity produced from the harvested hectares was estimated at 90 thousand tonnes. The Tonle Sap Lake zone reported the largest area of bananas, with 10,000 hectares planted.



Source: CAS 2020

#### Cashew

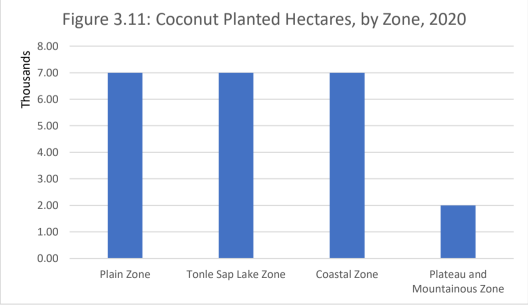
In the edible nuts category, the CAS collected data on betel nuts and cashew, with cashew being the more popular of the two. Cashews were grown on approximately 236 thousand agricultural household holdings in Cambodia. Area planted to cashew was estimated at 487,000 hectares in Cambodia, with 285,000 hectares harvested and the quantity harvested estimated at 200,000 tonnes. The Plateau and Mountainous zone reported the largest area of cashews grown, with 244,000 hectares planted to cashew.



Source: CAS 2020

#### Oil Crops

Oil crops covered by the CAS included coconut and palm. Coconut was the more popular crop of the two, with 652 thousand household agricultural holdings reportedly growing coconut. Coconut planted area was estimated at 23,000 hectares with area harvested estimated at 7,000 hectares. The quantity harvested was estimated at 78,000 tonnes. The Tonle Sap Lake zone grew the largest area of coconuts, reporting 3,000 hectares of coconut.



Source: CAS 2020

#### Permanent Spice and Aromatic Crops

Black pepper was grown by approximately 19 thousand agricultural household holdings in Cambodia. Planted hectares were estimated at 12,000 with harvested hectares estimated at 11,000. The total quantity harvested was estimated at 23,000 tonnes. The Plain Zone reported the largest area planted, at 8,000 hectares, followed by the Plateau and Mountainous Zone with 2,000 hectares planted

#### Rubber

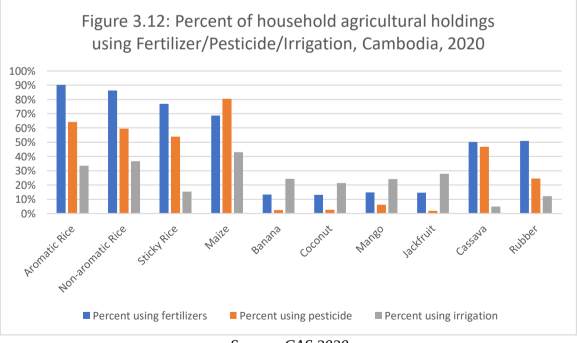
Rubber was grown on approximately 49 thousand agricultural household holdings in Cambodia. Total rubber area planted was estimated at 130,000 hectares with harvested area estimated at 109,000 hectares. Total quantity of rubber harvested was estimated at 514,000 tonnes. The Plain zone the region with the largest rubber area grown, with 76 thousand hectares grown.

#### Non-Food Crops

Bamboo, used for many purposes including house building, furniture and cooking was the leading non-food crop with approximately 45 thousand agricultural household holdings reportedly growing bamboo. The Plain zone was the region that reported the largest number of holdings growing bamboo, at 27 thousand holdings.

#### Use of Fertilizers, Chemicals, and Irrigation

The use of fertilizers, chemicals and irrigation in Cambodia varies by crop grown as can be seen in the figure below. Respondents were asked by crop, if the crops were treated with fertilizer, pesticide, or if irrigation was used. Fertilizer use would include both organic and inorganic fertilizers. More than 90 percent of households growing aromatic rice used fertilizer on the aromatic rice. Approximately 86 percent of households growing non-aromatic rice treated the crop with fertilizer.



Source: CAS 2020

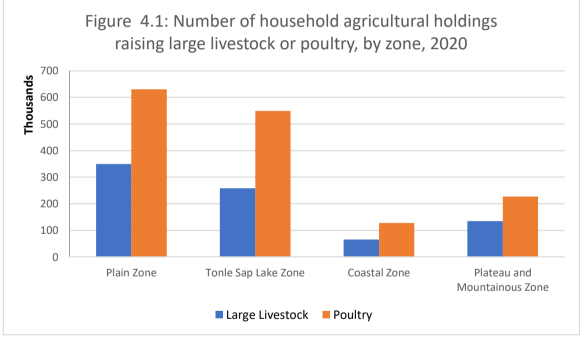
### Chapter 4 – Raising of Livestock and Poultry

Raising of livestock and poultry in Cambodia is an important agricultural activity undertaken by agricultural households and plays a key role in supporting livelihoods and providing income in rural households. Of the total 2,038,000 household agricultural holdings in Cambodia, 1,670,000 holdings, or 82 percent of households, raised livestock and/or poultry at the time of the CAS enumeration.

Table 4.1. Number of household agricultural holdings having a livestock production activity, in thousands

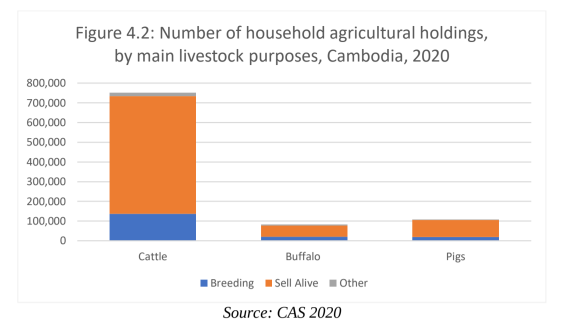
Cambodia				
Raising large livestock (cow, buffalo, horse)	Raising small livestock (pigs, goat)	Poultry (chicken, duck, swallow, etc.)	Other (insects, etc.)	Total holdings with livestock/poultry/insects production
Number of holdings (000)				
808	110	1,535	2	1,670

The largest number of households raising livestock and poultry was recorded in the Plain Zone (80 percent of agricultural households) followed by the Tonle Sap Lake Zone (82 percent of agricultural households), the Plateau and Mountainous Zone (83 percent of agricultural households), and the Coastal Zone (92 percent of agricultural households).



Source: CAS 2020

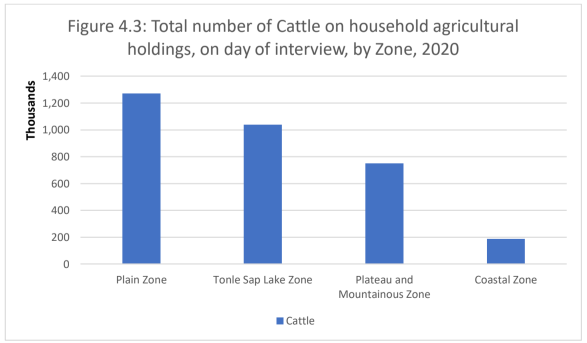
In Cambodia, there were two main categories of livestock being raised that were counted on the CAS. These include the large livestock, comprised of cattle, buffalo and horses, and small livestock, comprised of pigs and goats. Seventy-five percent of household agricultural holdings nationwide reported raising poultry, 40 percent reported raising large livestock, and 5 percent reported raising small livestock. Many households kept a mix of both livestock and poultry. In the case of households raising cattle, 93 percent kept between 1 to 9 animals. In the case of households raising buffalo, 94 percent kept between 1 to 9 animals. In the case of households raising poultry, 92 percent of holdings reported between 1 to 99 birds. Only 0.4 percent of households raising poultry reported raising 500 or more birds.



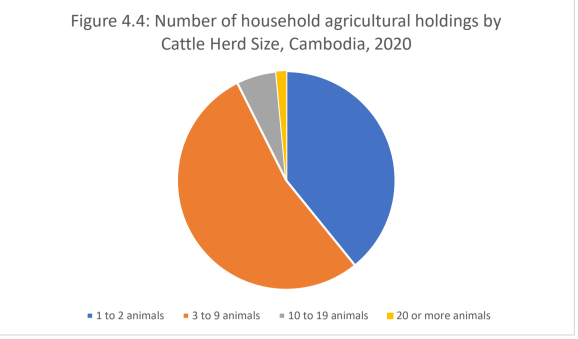
#### Large Livestock

#### Cattle

In the CAS, large livestock included equine, cattle, and buffalo. The most common large livestock raised in agricultural households were cattle, with cattle nearly 9 times more numerous than buffalo. With an estimated 3.2 million cattle throughout the country, the average number of cattle per holding was estimated at 4.4. The Plains Zone accounted for 39 percent of the total number of cattle in the country (1,271,000 cattle) followed by the Tonle Sap Lake Zone with 32 percent (1,039,000 cattle), the Plateau and Mountainous Zone with 23 percent (750,000 cattle), and the Coastal Zone with 6 percent (187,000 cattle). Cattle herd sizes in Cambodia varied, with 53 percent of the household agricultural holdings reporting between 3 and 9 head of cattle.

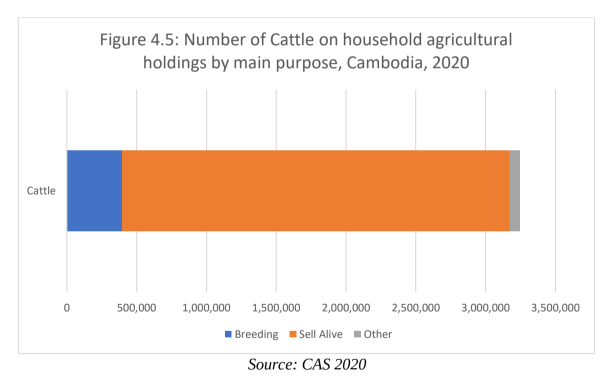


Source: CAS 2020



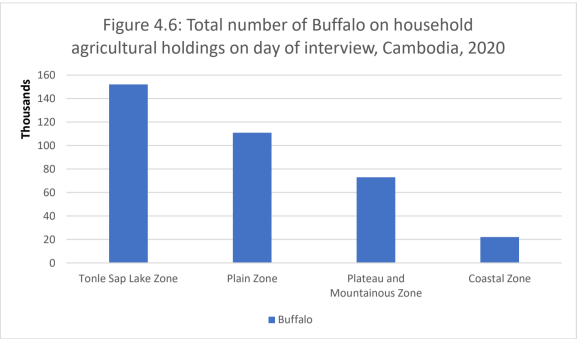
Source: CAS 2020

Cattle were reared for multiple purposes in Cambodia with main purposes including raising the animals to sell and raising for breeding purposes.

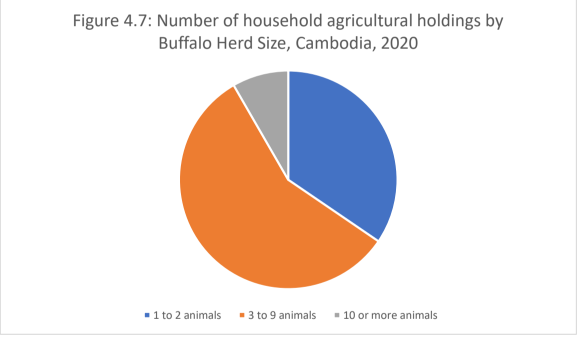


#### Buffalo

Household agricultural holdings reported a total of 358,000 buffalo throughout the country, with 42 percent located in the Tonle Sap Lake Zone (152,000 buffalo), followed by 31 percent located in the Plain Zone (111,000 buffalo), 20 percent in the Plateau and Mountainous Zone (73,000 buffalo), and 6 percent in the Coastal Zone (22,000 buffalo). Buffalo herd sizes in Cambodia varied, with 59 percent of household agricultural holdings reporting between 3 and 9 head of buffalo.

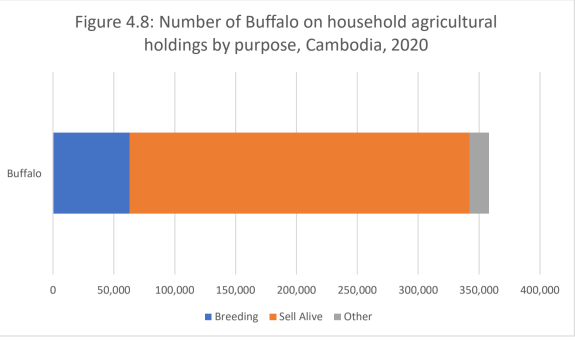


Source: CAS 2020



Source: CAS 2020

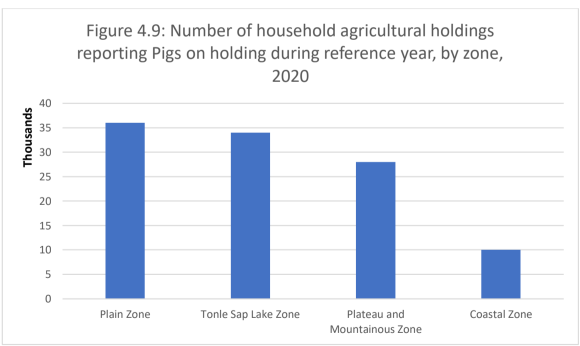
Buffalo were reared for multiple purposes in Cambodia with main purposes including raising the animals to sell and for breeding purposes.



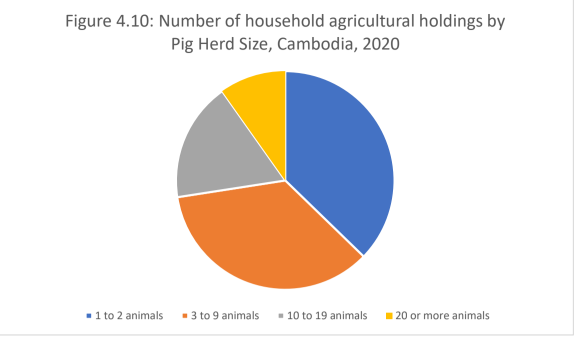
Source: CAS 2020

#### Small Livestock

The number of pigs raised in household agricultural holdings totalled 987,000 throughout Cambodia. Agricultural households in the Tonle Sap Lake Zone reported raising 30 percent (301,000 pigs) of the pigs in Cambodia, with the Plateau and Mountainous Zone raising 15 percent (148,000 pigs). Pigs were mostly raised for live sale, with many also kept for breeding purposes. The pig herd sizes in Cambodia varied, with 72 percent of household agricultural holdings reporting between 1 and 9 head of pigs.

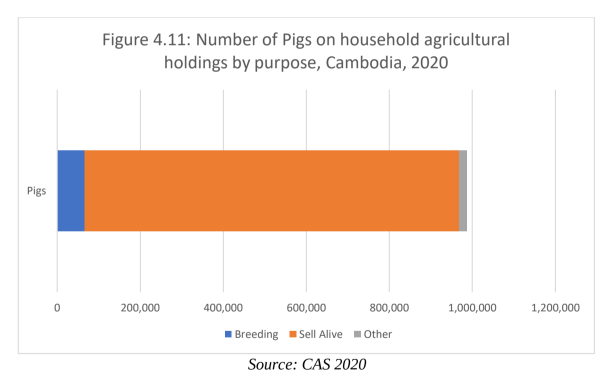


Source: CAS 2020



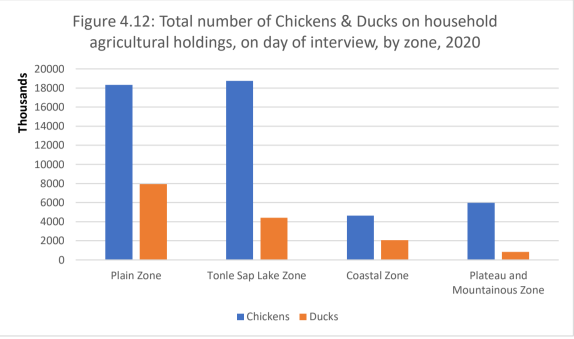
Source: CAS 2020

Pigs were reared for multiple purposes in Cambodia with main purposes including raising the animals to sell alive and for breeding purposes.

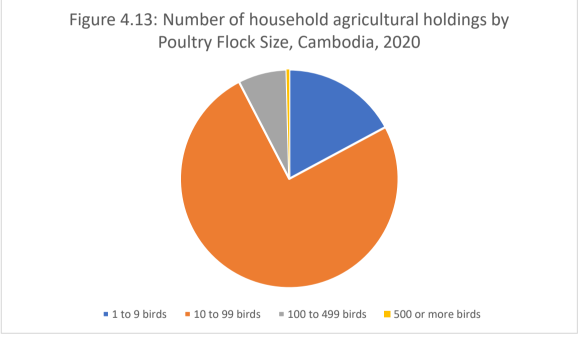


#### Poultry

Chickens and ducks were the most common poultry raised by agricultural households, with an estimated 47.7 million chickens and 15.3 million ducks reported on the holdings on the day of enumeration. The Plain Zone reported over 26 million poultry and the Tonle Sap Lake Zone reported over 23 million poultry on holdings, which includes chickens, ducks, and geese. The majority of household agricultural holdings who reported raising poultry, raised between 1 and 99 birds, with 17 percent of holdings reporting 1 to 9 birds and 75 percent of holdings reporting 10 to 99 birds.



Source: CAS 2020



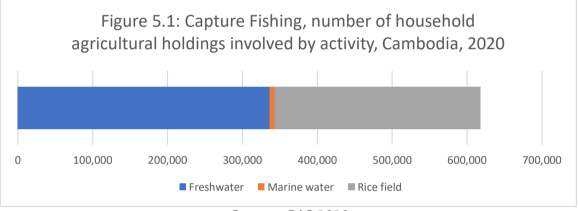
Source: CAS 2020

#### Chapter 5 – Aquaculture and Capture Fishing

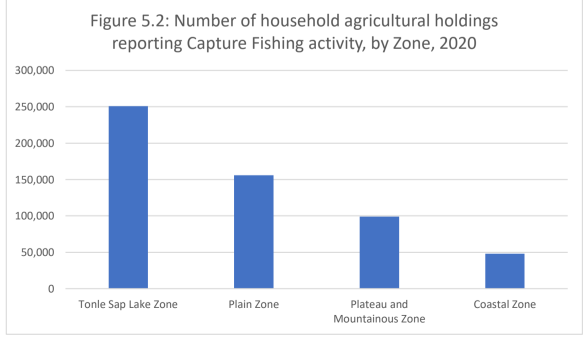
Aquaculture and capture fishing activity constitute an alternate or additional economic activity for household agricultural holdings in Cambodia. From the CAS, it is estimated that 125,000 agricultural household holdings are involved in aquaculture activity while 554,000 agricultural household holdings are involved in capture fishing activity. There were 42,000 agricultural household holdings that were involved in both aquaculture and capture fishing activity. The zone with the largest number of households involved in aquaculture was the Plain Zone, with 82,000 household agricultural holdings reporting aquaculture activity. The zone with the largest number of households involved in capture fishing activity.

#### Capture Fishing

For the CAS, capture fishing activity was categorized as freshwater (river or lake), marine water, brackish water, or rice field activity. This fishing activity included catching fish and other sea and river species in rivers, coastal waters and other water bodies with or without the use of boats or specialized equipment. This included fishing activity at any point during the CAS reference period, from 1 July 2019 through 30 June 2020.

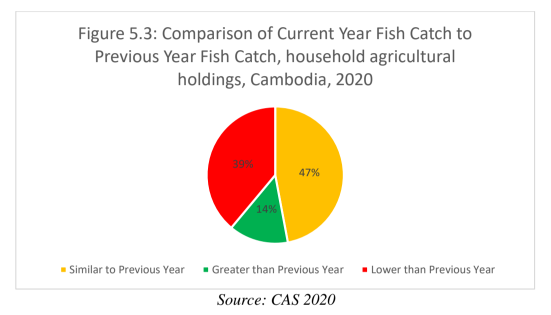


Source: CAS 2020



Source: CAS 2020

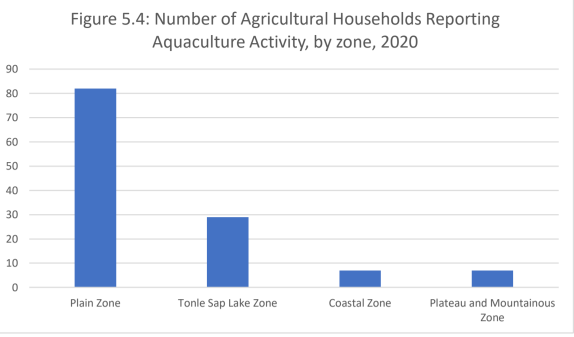
The CAS collected data on multiple species fished, including fish, giant freshwater prawn, crab, snails, eel, black tiger shrimp or whiteleg shrimp, and any other species. While 98% of the holdings who reported capture fishing activity captured fish, 24 percent captured crab and 13 percent captured snails. The total catch reported for fish totalled 86.4 million kilograms. Respondents were asked to compare the capture fishing activity from 1 July 2019 through 30 June 2020 to the previous year's activity. According to this data, 39 percent of household agricultural holdings who reported capture fishing activity stated that the fish catch for the 2019/2020 year was lower than the fish catch in the previous year. Fourteen percent of household agricultural holdings reported a fish catch greater than the previous year and 47 percent reported a fish catch similar to the previous year. At the national level, for agricultural households reporting capture fishing activity, it was estimated that 85 percent of the fish catch was used for household consumption.



#### Aquaculture

Aquaculture refers to the cultivation, under controlled conditions, of aquatic products in seas, lakes, rivers, and swamps or other bodies of water such as ponds, paddy fields or other areas. Of the different categories of aquaculture activity covered in the CAS, including pond, pen, cage, paddy field, culvert/tank/drum/aquariums, hatchery/nursery, or other aquaculture activity, the most prevalent activity was pond aquaculture, with 101,000 agricultural holdings reporting pond aquaculture. An estimated 7,000 agricultural holdings were involved in culvert, tank, drum, or aquarium aquaculture activity.

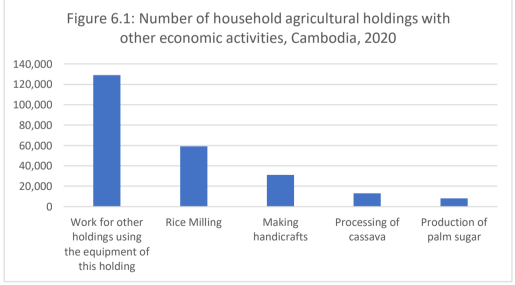
The total area devoted to aquaculture in household agricultural holdings was estimated to be 3,077 parcel hectares and 1,529 homelot hectares. The Plain Zone reported the largest homelot area devoted to aquaculture activities, with 948 hectares on homelots devoted to aquaculture activity. In looking at the species raised in aquaculture settings, the most plentiful species raised on the day of the CAS interview included Striped Catfish (with 106.9 million inventory), Catfish (with 45.4 million inventory), and Giant Snakehead fish (with 24.8 million inventory).



Source: CAS 2020

#### Chapter 6 – Supplemental economic activity in agricultural households

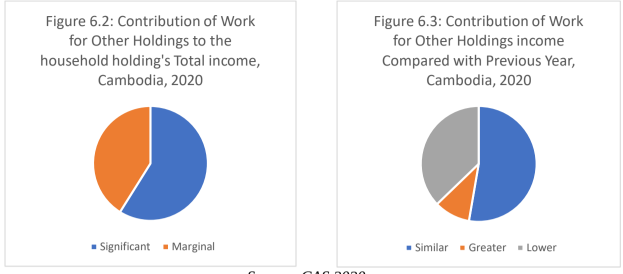
Agricultural households in Cambodia supplemented their economic activity both within their holdings through forest-related activities, handicrafts, microbusinesses, and outside their holdings by working in other agricultural holdings and jobs in the services sector. Among the household agricultural holdings, approximately 13.6% of these households reported involvement in some type of additional economic activity. These activities included processing of cassava, rice or grain milling, production of palm sugar, processing and preserving of meat or fish, and making handicrafts.



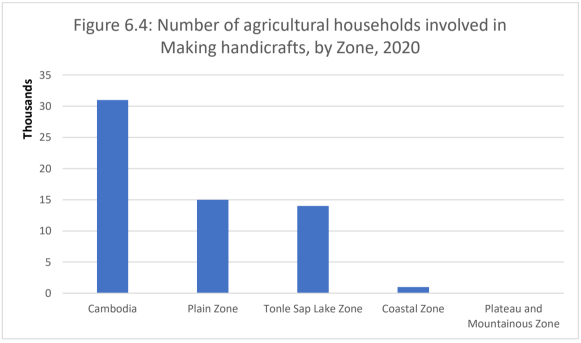


When looking at those holdings who reported work for other holding using the production means (equipment) of their own holding, 60 percent of these holdings reported the contributions of this work were significant to the holding's total income. Additionally, of these agricultural households working for other holdings, 55 percent report this portion of their income as similar to the previous year, 10 percent report this portion of

their income as greater than the previous year, and 35 percent report this portion of their income as lower than the previous year.



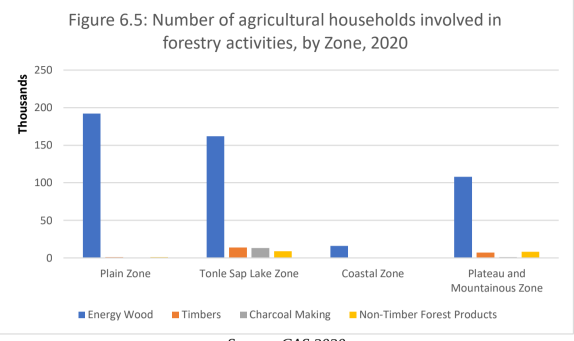
Source: CAS 2020



Source: CAS 2020

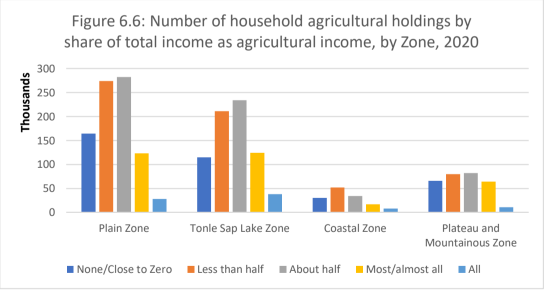
Approximately 31,000 agricultural households reported engagement in handicraft work, such as weaving baskets and mats, production of yarn and items of clothing. The largest number of households engaged in handicraft work was reported in the Plain Zone and the Tonle Sap Lake Zone.

Of the total 2.038 million household agricultural holdings in Cambodia, 23 percent were involved in the forestry activity of collecting energy wood (biomass wood used for energy - heating, cooking). Smaller numbers of agricultural households were engaged in other forestry activities, including collecting timber, collecting edibles like bamboo shoots and mushrooms, animal hunting, charcoal making, and collecting non-timber forest products including rattan, strings, brooms, palm thatch, etc.

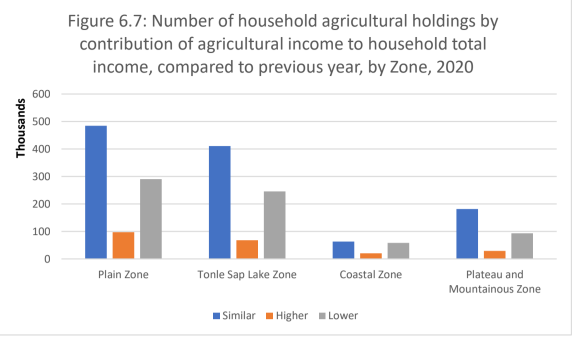


Source: CAS 2020

CAS respondents were asked about the share of their household income that was accounted for by their agricultural income. As can be seen in the chart below, in most agricultural household holdings in Cambodia, of their total household income, approximately half or less of this income is usually accounted for by the agricultural income. Also, respondents were asked to compare their agricultural income for the last 12 months to their income for the previous year. In 56 percent of agricultural holdings, their recent agricultural income is estimated to be similar to the previous year, while 11 percent report agricultural income as higher than the previous year, and 34 percent report agricultural income as lower than the previous year.

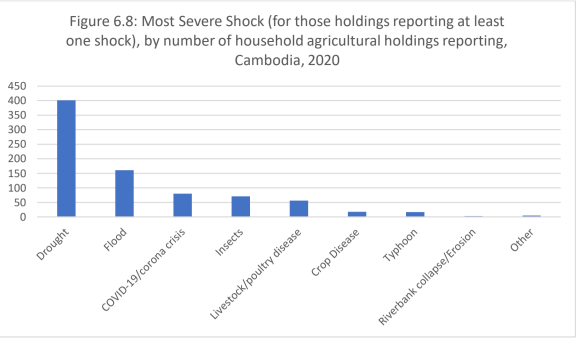


Source: CAS 2020



Source: CAS 2020

Approximately 40 percent of agricultural household holdings reported experiencing some form of severe shock during the last 12 months, including weather events like typhoon, flood, landslide or drought and other impactful events including insect infestations, crop disease, or livestock disease. New for the CAS 2020 survey, the shocks experienced by a holding could also include the COVID-19/corona crisis, to capture the potential impact of the global pandemic on the agricultural sector in Cambodia. The chart below shows the most commonly reported issues which were selected as the most severe (out of the top 3) shock reported by the holding, including drought, flood, the COVID-19/corona crisis, and insect infestation and their prevalence throughout Cambodia. Common responses to these shocks included doing nothing, selling crops and/or livestock, finding work outside the agricultural holding, or borrowing money.



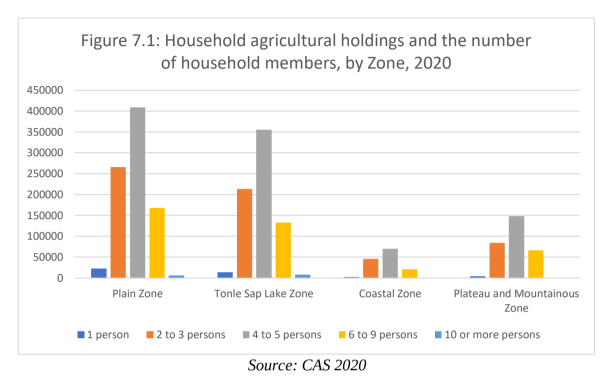
Source: CAS 2020

At the national level, approximately 249,000 household agricultural holdings either reported COVID-19 as a top 3 shock for their holding, or reported their agricultural activity being impacted in some way by the COVID-19/corona crisis since March 2020. Of the households reporting an impact to their activity from the pandemic, 208,000 reported an impact to their crop farming activities. These impacts were reported to both a holding's crop farming production as well as the crop farming sales. Of the 174,000 holdings reporting an impact to their crop production, 59 percent reported a decrease in their crop production due to the COVID-19 crisis. Of the 172,000 holdings reporting an impact to their crop sales, 72 percent reported a decrease in their crop sales due to the COVID-19 crisis.

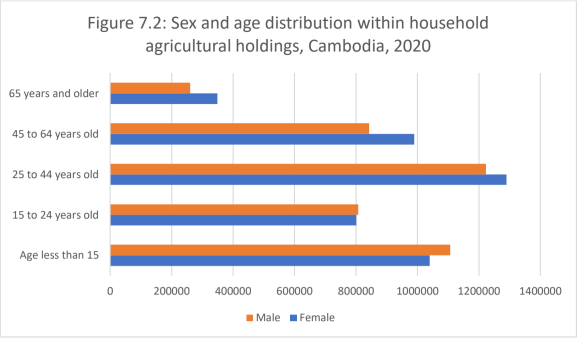
When looking at all holdings who reported any type of shock during the reference period, respondents were asked if the holding has recovered from the most severe shock and if the holding is now better able to cope with the most severe shock. In Cambodia, an estimated 63 percent of holdings reporting shocks have stated that they have not fully recovered from the most severe shock (excluding COVID-19). An estimated 75 percent of holdings reporting shocks have stated that they are not now better able to cope with the most severe shock.

#### Chapter 7 – Agricultural households and holder demographics

Agricultural household sizes vary throughout Cambodia, with the majority of agricultural households containing between 4 and 5 persons. Approximately 48 percent of agricultural households had between 4 and 5 persons, with 30 percent reporting between 2 to 3 persons.



Males and females between 45 and 64 years old constituted the largest age group (around 49 percent) of all people living within agricultural households, followed by the 25- to 44-year-old age group (around 38 percent). Depending on the age category, there ranges from 2 to 10 percent more females than males throughout the different age groups. When looking at agricultural household members, the largest age group for household members (around 29 percent) were in the 25- to 44-year-old age group. For all agricultural households, the ratio of female to male household members was 51 percent to 49 percent, showing the presence of more women household members than men household members.



Source: CAS 2020

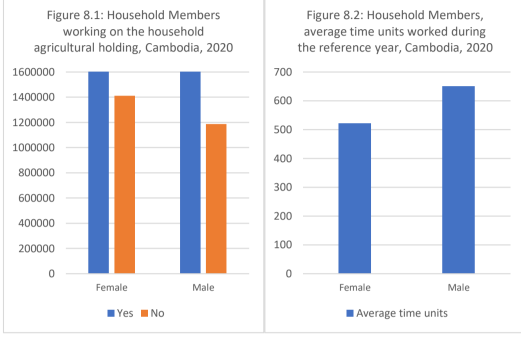
The highest level of education attained was recorded for each member of the household who was over the age of 5. Approximately 13 percent of household members age 5 and older have completed no schooling, with 6 percent of these household members having completed High School (Grade 12). Three percent of household members have obtained a either a technical diploma or a university level degree. It can be seen that after Grade 4, the proportion of females reaching a level of education is consistently lower than the number of males reaching that same level of education. For example, 3 percent of males have completed Grade 12 while only 2 percent of females have completed Grade 12. Of household members aged greater than 5 and less than 24, 62 percent reported no school attendance during the current school year. Household members aged 15 and older were asked if they have received any formal training in agriculture. Of those household members, 92 percent of the females and 90 percent of the males had received some formal training in agriculture. Also, for the household members aged 15 and older, 41 percent of the females and 39 percent of the males reported participating in decision making, including decisions concerning crops and livestock on the agricultural holding.

Approximately 70 percent of agricultural household members aged 15 or older were married, while 8 percent were widowed, 1 percent were divorced or separated and 21 percent were unmarried and not living with a partner. More female household members had been widowed (12 percent compared to 3 percent for male household members), and more women were divorced or separated (1 percent compared to less than 1 percent for male household members).

Additional data was collected in the CAS 2020 to assess the use rights for agricultural land by household members aged over 15 years. Of these household members, 61 percent of males and 62 percent of females currently use, own, or hold use rights for any agricultural land either alone or jointly with someone else. For 81 percent of these household members, there is a document for the agricultural land for which the household member owns or holds use rights. These documents were reported to be application receipts for 41 percent of the household members, a certificate/title from the government for 30 percent of the household members, or a paper from a local authority for 28 percent of the household members. Across both male and female household members with use rights, 99.7 percent of the members are listed on the documents either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else; and 94.4 percent of the members have the right to bequeath any of the agricultural land either alone or jointly with someone else.

#### Chapter 8 – Agricultural labour

Labour on agricultural holdings was provided from many sources, including household members (aged 5 or older), occasional workers who assisted with a particular task, or hired external workers. This labour data was collected by gender, by type of worker and also separately by main tasks, which included crop cultivation, raising livestock, or aquaculture or capture fishing activity.



Source: CAS 2020

Of the agricultural household members, 69 percent of the male household members and 66 percent of the female household members report working on the holding. Male household members averaged 651 hours worked on the holding during the year while female household members averaged 522 hours worked on the holding during the year.

An estimated 1 percent of household agricultural holdings reported the use of paid or unpaid workers who were not part of the household. These workers included both full time or part time external workers. Occasional workers are hired to complete one specific task on the agricultural holding. This can include planting, harvesting, threshing, etc. Twenty-four percent of agricultural household holdings reported the use of occasional workers. For occasional workers, 47 percent were male, while 53 percent were female. Crop production activities were the most common activities for occasional workers to perform.

Table 8.1. Number of agricultural workers within t	he household sector by type of workers, Zone level, 2020.

	Type of workers within the household sector						
National/Zone Level	Household members	External workers	Total workers				
	Number of workers (000)						
Cambodia	5408	44	5453				
Plain Zone	2216	20	2235				
Tonle Sap Lake Zone	1891	13	1904				
Coastal Zone	396	3	400				
Plateau and Mountainous Zone	905	9	914				

On the holdings who hired external workers, there were a total of 31,000 male workers hired and 13,000 female workers hired. Crop cultivation was the most common activity performed by external workers, with 39,000 workers (including both male and female workers) reporting a main task of crop cultivation.

#### Chapter 9 – Juridical Holding Information

Juridical agricultural holdings are entities managed and operated by private or State enterprises, including corporations, partnerships, cooperatives, private institutions, government institutions, etc. During the conduct of the CAS 2020, 197 juridical holdings were identified as engaged in agriculture, including growing crops, raising livestock, poultry, and aquaculture. The number of juridical holdings reported is relatively small yet is still an improvement over the CIAS 2019 process. It is likely that coverage of juridical holdings during the survey was limited by the scope of the developed list frame of juridical holdings. The MAFF, Fishery Administration, and the CDC provided listings of registered juridical holdings and contact details. Survey enumerators attempted to contact all listed juridical holders, including visiting sites in the provinces and registered address in Phnom Penh. In some cases, the attempts to contact the registered holders were not successful and in other cases the holders were not found to conduct agricultural activities on the holdings. Ongoing efforts will take place to improve the coverage of the listing of juridical holdings, with progress and expansions made on a year-to-year basis.

	Total number of holdings	Owned/owner- like possession	Rented from other households	Rent free	Land Concession used with written agreement	Used without any permission	Other land tenure
Zone/Province Level			Number	r of holdi	ngs		
Cambodia	198	77	7	0	114	0	0
Plain Zone	29	19	2	0	8	0	0
Tonle Sap Lake Zone	46	24	3	0	19	0	0
Coastal Zone	15	10	0	0	5	0	0
Plateau and Mountainous Zone	108	24	2	0	82	0	0

Table 9.1. Tenure of the agricultural land used by the holding, holdings reporting, Zone level, 2020 (1).

(1) Holdings may report more than one response option. Therefore, the sum of holdings by response options may exceed the total number of holdings reporting.

Table 9.2. Juridical Holdings by Legal Status, Zone level, 2020.

			L	egal status	of the holdi	ng		
National/Zone	Sole Proprietor (without registratio n)	Sole Proprietor (with registratio n)	General Partner- ship	Limited Partner- ship	Private limited company	Public limited company	State owned organization; autonomy- owned organization	Total number of holdings
Level		•		Number	of holdings			
Cambodia	11	155	2	9	15	1	4	197
Plain Zone	2	27	0	0	0	0	0	29
Tonle Sap Lake	4	29	1	0	11	1	0	46
Zone								
Coastal Zone	1	9	0	1	0	0	3	14
Plateau and	4	90	1	8	4	0	1	108
Mountainous								
Zone								

		National/Zone Level								
	Cambodia	Plain Zone	Tonle Sap Lake Zone	Coastal Zone	Plateau and Mountainous Zone					
Total number of holdings	197	29	46	14	108					
Owned/owner-like possession	77	19	24	10	24					
Rented from other households with payment in terms of money and/or produce, with written agreement	7	2	3	0	2					
Land Concession used with written agreement (certified use rights)	114	8	19	5	82					

Table 9.3. Tenure of the agricultural land used by the Juridical holding, Number of Juridical holdings reporting, Zone level, 2020.

#### Table 9.4. Total agricultural area, by size classifications, holdings reporting, Zone level, 2020

		Size classification for agricultural area							
National/Zone Level	Yes	No	Total	Less than 1 hectare	1 to 19.99 hectares	20 to 499.99 hectares	500 to 999.99 hectare s	1000 hectares and over	Total
Cambodia	193	4	197	1	20	61	21	90	193
Plain Zone	25	4	29	0	4	14	4	3	25
Tonle Sap Lake Zone	46	0	46	0	10	12	3	21	46
Coastal Zone	14	0	14	0	2	4	0	8	14
Plateau and Mountainous Zone	108	0	108	1	4	31	14	58	108

#### Table 9.5: Crops, by the number of Juridical holdings reporting, Zone level, 1 July 2019 - 30 June 2020

	National/Zone Level							
	Cambodia	Plain Zone	Tonle Sap Lake Zone	Coastal Zone	Plateau and Mountainous Zone			
Number of holdings reporting crops	174	20	38	11	105			
Non-aromatic paddy	4	0	1	1	2			
Aromatic paddy	2	0	1	0	1			
Sticky paddy	1	0	1	0	0			
Maize (white/Yellow/Violet corn)	3	0	1	1	1			
Sweet potato	1	0	0	0	1			
Cassava	15	3	4	0	8			
Other tubers, root and bulk crops	1	0	0	0	1			
Mungbean	1	0	0	0	1			
Soybean	3	0	0	0	3			
Sesame	2	0	0	0	2			
Sugarcane	11	7	0	0	4			
Other industrial crops	6	0	0	3	3			

		Na	tional/Zone Le	vel	
	Cambodia	Plain Zone	Tonle Sap Lake Zone	Coastal Zone	Plateau and Mountainous Zone
Other vegetables	1	0	1	0	0
Oranges	1	0	0	0	1
Grapefruit and pomelo	1	0	0	0	1
Lime/lemon	1	0	0	0	1
Banana	12	2	0	0	10
Longan	1	0	0	0	1
Mango	25	2	6	1	16
Pineapple	1	0	0	0	1
Jackfruit	5	0	0	0	5
Rambutan	1	0	0	1	0
Durian	8	0	1	2	5
Dragon Fruit	2	0	0	0	2
Passion Fruit	1	0	0	0	1
Date	3	1	1	0	1
Cashew	40	5	10	1	24
Coconut	6	1	1	1	3
Oil Palm	4	0	0	2	2
Black pepper	8	1	1	0	6
Other spices and aromatic crops	1	0	0	0	1
Rubber	108	9	26	3	70
Eucalyptus trees	3	0	0	0	3
Timber wood trees	1	0	0	0	1
Other non-food permanent crops	2	1	0	0	1
Other crops not classified elsewhere	2	0	0	2	0

	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield	# of holdings reporting crop sold	Share of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Hol	dings	Hecta	ares	Tonnes	Kilo per ha harvested	Holdings	Percent	Tonnes	Riel
Non-aromatic paddy	4	1	563	563	1,130	1,310	4	80%	1,110	855
Aromatic paddy	2	0	61	61	181	1,887	1	50%	180	900
Sticky paddy	1	0	0	0	0	694	0	-	-	-
Maize (white/Yellow/ Violet corn)	3	1	938	932	5,773	2,589	3	100%	5,773	643
Sweet potato	1	0	20	0	0		0	-	-	-
Cassava	15	4	15,115	12,494	80,446	10,132	10	100%	80,446	286
Mungbean	1	0	56	56	65	1,161	1	100%	65	4,000
Soybean	3	1	645	645	784	1,085	3	98%	774	1,700
Sesame	2	0	280	280	121	550	2	98%	120	7,000
Sugarcane	11	0	8,850	3,081	98,344	28,509	7	99%	97,203	1,130
Oranges	1	0	3	3	45	15,000	1	99%	44	4,000
Banana	12	3	16,947	12,274	342,333	21,324	7	88%	342,327	1,532
Mango	25	6	8,280	1,752	17,247	6,217	10	91%	17,242	1,240
Pineapple	1	1	339	0	0		0	-	-	-
Jackfruit	5	2	911	76	761	10,013	1	100%	761	2,600
Durian	8	3	710	0	0	10,000	1	100%	0	20,000
Cashew	40	8	20,586	4,600	2,333	573	20	95%	1,970	3,870
Coconut	6	0	446	0	0		0	-	-	-
Black pepper	8	3	217	81	82	1,146	7	95%	74	8,643
Rubber	108	11	170,141	88,780	511,339	7,261	67	98%	510,961	3,094

Table 9.6. Crops, Juridical holdings reporting, area planted, area harvested, quantity harvested, yield, Zone level, 1 July 2019 - 30 June 2020.

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National / Zone Level	Total number of holdings	Raising large livestock	Raising small livestock	Raising Poultry	Total holdings with livestock/poultry/insect production			
			Number	er of holdings				
Cambodia	197	8	19	7	32			
Plain Zone	29	3	3	2	7			
Tonle Sap Lake	46	4	5	3	12			
Zone	40	4	C	5	12			
Coastal Zone	14	1	3	0	4			
Plateau and	108	0	8	2	9			
Mountainous Zone	108	0	0	2	5			

Table 9.7: Holdings having a livestock production focu	us, by main livestock activity, Zone level, 2020
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## Table 9.8. Livestock and Poultry, Number of Juridical holdings reporting, number of animals reported, and average animals per holding reporting, number of juridical holdings reporting slaughter.

	Cambodia										
	Number of holdings reporting animal presence during the last 12 months	Number of holdings reporting animal presence on the reference day	Total number of animals on the holdings on the reference day	Average number of animals per farm reporting (number of animals/number of holdings reporting animal presence on the reference day	Number of holdings reporting animal slaughter						
Cattle											
Cattle, All	7	7	1128	161.14	0						
Cattle, Sell alive	6	6	968	161.33	0						
Cattle, Other cattle	1	1	160	160	0						
Buffalo											
Buffalo, All	1	1	42	42	0						
Buffalo, Sell alive	1	1	42	42	0						
Pig											
Pig, All	19	19	237,658	12,508	4						
Pig, Sell alive	19	19	237,658	12,508	4						
Poultry											
Poultry, All	7	7	328,050	46,864	3						
Poultry, Chickens	6	6	326,050	54,342	2						
Poultry, Ducks	1	1	2,000	2,000	1						

		Aqua	culture			Captu	re fishing	Number of
			Ро	nd		Number	Freshwater	holdings
National/Zone Level	Number of holdings reporting aquaculture	Number of holdings	Average number of times pond or paddy has flooded in the last 10 years			of holdings reporting capture	Number of holdings	reporting aquacultur e and capture
	activity	noidings	0	1 to 5	6 to 10	fishing		fishing
			times	times	times	activity		activity
Cambodia	8	8	7	1	0	1	1	1
Plain Zone	5	5	4	1	0	1	1	1
Tonle Sap Lake	0	0	0	0	0	0	0	0
Zone								
Coastal Zone	0	0	0	0	0	0	0	0
Plateau and	3	3	3	0	0	0	0	0
Mountainous								
Zone								

 Table 9.9. Aquaculture type, Juridical holdings reporting, 1 July 2019 - 30 June 2020

#### Table 9.10. Aquaculture species raised, Juridical holdings reporting, 1 July 2019 - 30 June 2020

		Cambodia												
	Number	Current	Harvest of	Holdings	reporting	g main typ	e of fee	d used				unit		
	of holdings reporting species	inventory as of day of interview	species during reference period	Pelleted	Trash fish based	home- made	No feed	Other		Holdings reporting sales		price at last sale of species		
Species	Number of holdings	# of fishes	Kilograms		Nu	mber of h	oldings			as a % of all holdings reporting species	es sold	Riel/ Kg		
Nile Tilapia	3	140,000	5,035	2	0	0	1	1	3	100	100	7,833		
Silver Barb	1	20,000	2,000	0	0	1	0	0	1	100	100	10,00 0		
Striped Catfish	6	427,100	101,251	3	0	3	0	0	3	50	100	6,533		
Catfish	1	12,500	3,125	1	0	0	0	0	1	100	100	8,000		

				Can	nbodia			
	Total number of holdings reporting fishing	Number of holdings reporting	Total share of holdings reporting	Total catch during reference	catch year, during holdings		Percentage of catch used for	Unit price for last sale of
	capture activity	species	species	period	Similar to previous year	Fresh Water	sold	species
Species	Number	Number	Percent	Kilograms	Number of holdings	Number of holdings	Percent	Riel per Kilo
Fish	1	1	100.00%	20	1	1	100	4,000

## Table 9.11. Other activities of the Juridical holding, by Number of Juridical holdings reporting, 1 July 2019 - 30 June2020

2020		Total # o	f holdings			Othe	er activities of	the holding		
National/Zone L	.evel	Holdings report- ing at least one other activity	Holdings without other activities	Rice Millin g	Grain millin g	Processin g of cassava (including milling or chipping)	Processing and preserving of meat or fish	Work for other holdings using the production means of this holding	Making handi- crafts	Other activity
Couchedia		[				Number of	holdings			
Cambodia # of holdings rep	orting	42	155	2	1	2	2	27	4	5
Contrib. to the	Significant	42	155	2	1	2	2	9	3	4
holding's total									5	
income	Marginal			0	0	0	0	18	1	1
Contribution	Similar			0	0	2	1	4	4	2
compared	Greater			1	1	0	1	4	0	3
with the prev. year	Lower			1	0	0	0	19	0	0
Plain Zone		-							-	
# of holdings rep	-	7	22	0	1	1	1	4	0	0
Contrib. to the	Significant			0	1	1	1	4	0	0
holding's total income	Marginal			0	0	0	0	0	0	0
Contribution	Similar			0	0	1	0	0	0	0
compared	Greater			0	1	0	1	3	0	0
with the prev. year	Lower			0	0	0	0	1	0	0
Tonle Sap Lake									I	
# of holdings rep		28	18	2	0	1	0	22	0	4
Contrib. to the	Significant			2	0	1	0	5	0	3
holding's total income	Marginal			0	0	0	0	17	0	1
Contribution	Similar			0	0	1	0	4	0	2
compared	Greater			1	0	0	0	1	0	2
with the prev. year	Lower			1	0	0	0	17	0	0
Coastal Zone							[	-	[	-
# of holdings rep	-	5	9	0	0	0	1	0	4	0
Contrib. to the holding's total	Significant			0	0	0	1	0	3	0
income	Marginal			0	0	0	0	0	1	0
Contribution	Similar			0	0	0	1	0	4	0
compared with the prev.	Greater			0	0	0	0	0	0	0
year	Lower			0	0	0	0	0	0	0
Plateau and Mo			100			-		-		
# of holdings rep	oorting Significant	2	106	0	0	0	0	1	0	1
Contrib. to the holding's total	Marginal			0	0	0	0	0	0	0
income	-									
Contribution compared	Similar Greater			0	0	0	0	0	0	0
with the prev.	Lower			0	0	0	0	1	0	0
year				-	-			_		_

## Table 9.12. Forestry activities by forestry product: holdings reporting, quantity produced, sales, Zone level, 1 July2019 - 30 June 2020

		Cambodia													
	Holdings reporting	Quantity	Unit of measure		Sale of forestry products Contribution to the			Contribution compared with							
	forestry activities	of the forestry product produced	for quantities of forestry products	No	Yes holding's total incom		tal income	the	e previous y	ear					
Forestry product	Number of holdings			Number of holdings	Number of holdings	Significant	Marginal	Similar	Greater	Lower					
Energy wood (biomass wood used for energy - heating, cooking)	1	7,000	Cubic meter	1	0	1	0	0	0	1					
Edibles (bamboo shoots, mushroom, fruits, leaves, etc.)	2	5,045	Kilogram	2	0	2	0	1	1	0					
Other product	1	15	Kilogram	0	1	0	0	0	0	0					

	Llolding ha		vorkore				External	workers					
	Holding ha	sexternal	workers		Male								
	Yes	No	Total	Full time w	Full time workers Part time workers			Tota	al	Full time workers			
National/Zone Level	Number of holdings reporting		# of holdings	Total # of	# of holdings	Total # of	# of holdings	Total # of	# of holdings	Total # of			
National/Zone Level	Number of	noidings re	eporting	reporting	workers	reporting	workers	reporting	workers	reporting	workers		
Cambodia	193	4	197	188	13,282	9	1,132	190	14,414	159	10,356		
Plain Zone	29	0	29	28	541	1	25	29	566	21	265		
Tonle Sap Lake Zone	45	1	46	45	4,941	2	558	45	5,499	37	3,965		
Coastal Zone	13	1	14	13	1,093	1	2	13	1,095	12	835		
Plateau and	106	106 2 108		102	6.707	г	547	102	7 25 4	89	F 201		
Mountainous Zone	106	2	108	102	6,707	5	547	103	7,254	89	5,291		

						Extern	al workers						
		Fem	nale		Total								
	Part time workers Total			Full time workers			Part time workers			Тс	otal		
National/Zone Level	# of holdings reporting	Total # of workers	# of holdings reporting	Total # of workers	# of holdings reporting	Total # of workers	Average wage rate (USD)	# of holdings reporting	Total # of workers	Average wage rate (USD)	# of holdings reporting	Total # of workers	
Cambodia	10	1,089	161	11,445	193	23,638	270	10	2,221	191	193	25,859	
Plain Zone	1	50	21	315	29	806	226	1	75	131	29	881	
Tonle Sap Lake Zone	2	388	37	4,353	45	8,906	253	2	946	272	45	9,852	
Coastal Zone	1	2	12	837	13	1,928	241	1	4	100	13	1,932	
Plateau and Mountainous Zone	6	649	91	5,940	106	11,998	292	6	1,196	190	106	13,194	

Table 9.14: Holdings, by type of ext	rnal worker, main task on the holding, Zone level, 1 July 2019 - 30 June 2	2020

	Main	task on the h	olding for the	ose who worl	ked on the ho	lding
	Crop cul	tivation	Raising l	ivestock	Aquacultu fish	• •
National/Zone Level	# of holdings reporting	Total # of workers	# of holdings reporting	Total # of workers	# of holdings reporting	Total # of workers
Cambodia						
Male - full time	158	12,020	27	595	4	12
Male - part time	9	1,129	0	0	0	0
Female - full time	134	9,469	15	469	2	2
Female - part time	9	1,041	0	0	0	0
Plain Zone						
Male - full time	18	365	7	137	4	12
Male - part time	1	25	0	0	0	0
Female - full time	14	234	3	23	2	2
Female - part time	1	5	0	0	0	0
Tonle Sap Lake Zone						
Male - full time	33	4,446	11	108	0	0
Male - part time	2	558	0	0	0	0
Female - full time	28	3,702	6	40	0	0
Female - part time	2	388	0	0	0	0
Coastal Zone						
Male - full time	10	641	3	310	0	0
Male - part time	1	2	0	0	0	0
Female - full time	8	309	3	382	0	0
Female - part time	0	0	0	0	0	0
Plateau and Mountainous Zon	e					
Male - full time	97	6,568	6	40	0	0
Male - part time	5	544	0	0	0	0
Female - full time	84	5,224	3	24	0	0
Female - part time	6	648	0	0	0	0

 Table 9.15: Holdings, by use of occasional workers, activities wholly or partially carried out by occasional workers,

 Zone level, 1 July 2019 - 30 June 2020

		•	e use of orkers?	S	ex of work	ers	Activities carried outby Occasional workers			
	Yes	No	Total	Male	Female	Total	Crop Production	Livestock or poultry production	Aquaculture or capture fishing	
National/Zone Level	Numb	per of h	oldings	Nun	nber of wo	orkers	Number of holdings			
Cambodia	109	88	197	10,335	6,990	17,325	104	4	2	
Plain Zone	16	13	29	387	435	822	13	2	2	
Tonle Sap Lake	27	19	46	1,923	1,130	3,053	26	1	0	
Zone										
Coastal Zone	9	5	14	288	242	530	8	1	0	
Plateau and	57	51	108	7,737	5,183	12,920	57	0	0	
Mountainous										
Zone										

Table 9.16: Holdings, by shortage of workers during peak periods, hiring of contractors, Zone level, 1 July 2019 - 30June 2020

			tage of workers al holdings only)	Holding hired contractors even for minor service								
	Yes	No	Total	Yes	No	Total						
National/Zone Level	Number of holdings											
Cambodia	93	104	197	87	110	197						
Plain Zone	11	18	29	9	20	29						
Tonle Sap Lake Zone	27	19	46	25	21	46						
Coastal Zone	4	10	14	8	6	14						
Plateau and	51	57	108	45	63	108						
Mountainous Zone												

# Annex 1: Summary statistical tables

# **Agricultural Holding Characteristics**

#### Table 1. Respondent's function on the agricultural holding, Cambodia, 2020

	Number of holdings (000)
Holder (legal and/or economically responsible for the holding)	1933
Co-holder (legal and/or economically co-responsible for the holding)	-
Manager (responsible for the day-to-day decisions on the farming operations)	-
Employee working on the holding	-
Household member working on the holding	86
Household member not working on the holding	-
Other	20
Total	2038

#### Table 2. Respondent's function on the agricultural holding, 2020

Respondent's function	Holder (legal and/or economically responsible for the holding)	Household member working on the holding	Other	Total number of holdings
National/Zone Level		Number of h	oldings (000)	
Cambodia	1933	86	20	2038
Plain Zone	818	-	-	871
Tonle Sap Lake Zone	685	-	-	723
Coastal Zone	134	-	-	141
Plateau and Mountainous Zone	295	-	-	304
Combined Zones		86	20	

#### Table 3: Tenure of the agricultural land used by the holding, holdings reporting, Zone level, 2020

Agricultural land tenure	Owned / owner-like possession	Rented from other households with payment in terms of money and/or produce, with written agreement	Rent free	Combined Other Land Tenure (Land concession used with written agreement (certified use rights), used without any permission, other)	Total number of holdings		
National/Zone Level		Num	nber of holdings (000)				
Cambodia	1991	98	31	7	2038		
Plain Zone	850	39	14	3	871		
Tonle Sap Lake Zone	703	51	13	3	723		
Coastal Zone	139	4	1	1	141		
Plateau and Mountainous Zone	300	4	3	1	304		

Holdings may report more than one response option. Therefore, the sum of holdings by response options may exceed the total number of holdings reporting.

#### Table 4: Holdings by Legal status, Zone level, 2020

Holding's legal status	Sole Proprietor (without registration)	Sole Proprietor (with registration)	General Partnership	Combined Other (Limited partnership, private limited company, cooperative, state-owned organization, NGO, other)	Total number of holdings
National/Zone Level		Number o	f holdings repor	ting (000)	
Cambodia	1679	351	8	1	2038
Plain Zone	748	117	6	1	871
Tonle Sap Lake Zone	531	190	-	-	723
Coastal Zone	132	8	-	-	141
Plateau and Mountainous Zone	268	35	-	-	304
Combined Zones			2		

#### Table 5. Number of households in holder group, number of holdings operated, Zone level, 2020

	Number of households in holder group			Number of holdings operated				
	1	2-3	3+	Total	1	2-3	3+	Total
National/Zone Level			Numbe	r of holdin	gs reporti	ng (000)		
Cambodia	2014	-	-	2038	2038	-	-	2038
Plain Zone	862	-	-	871	871	-	-	871
Tonle Sap Lake Zone	711	-	-	723	722	-	-	723
Coastal Zone	140	-	-	141	141	-	-	141
Plateau and Mountainous Zone	301	-	-	304	304	-	-	304
Combined Zones								

Table 6: Holdings by main intended destination of agricultural production and average agricultural area, Zonelevel, 2020

		estination of agricultural pr mber of holdings reporting					
	Mainly for home consumption	· Mainly for sale					
National/Zone Level	Numb	er of holdings reporting (0	00)				
Cambodia	1244	794	2038				
Plain Zone	541	330	871				
Tonle Sap Lake Zone	390	333	723				
Coastal Zone	120	21	141				
Plateau and Mountainous Zone	194 110 304						
Combined Zones							

### Table 7: Holdings<sup>(1)</sup> in the household sector, by sex, by number of household(s), and ratio of female to male holders, Zone level, 2020

	Holding operated by one household			mo	Holding operated by more than one household			Total holdings in the household sector		
		Sex			Sex			Sex		to male
	Male	Female	Total	Male	Female	Total	Male	Female	Total	holders
National/Zone Level			Nun	nber of h	oldings rep	orting (C	000)			
Cambodia	1447	567	2014	-	-	-	1464	575	2038	0.3925
Plain Zone	580	283	862	-	-	-	586	286	871	0.4880
Tonle Sap Lake Zone	537	174	711	-	-	-	545	178	723	0.3262
Coastal Zone	100	40	140	-	-	-	100	41	141	0.4074
Plateau and Mountainous Zone	231	70	301	-	_	-	233	70	304	0.3013
Combined Zones										

#### Table 8: Households involved in holding, Zone level, 2020

	Number of households involved (000)						
National/Zone Level	One household	More than one household	Total				
Cambodia	2014	24	2038				
Plain Zone	862	9	871				
Tonle Sap Lake Zone	711	12	723				
Coastal Zone	-	-	141				
Plateau and Mountainous Zone	-	-	304				
Combined Zones	441	3					

#### Table 9: Holders<sup>(1)</sup> in the household sector, by sex and ratio of female to male holders, Zone level, 2020

	Total holders	Total holders in the household sector, by Sex (000)						
National/Zone Level	Male	Female	Total	to male holders				
Cambodia	1464	574	2038	0.3923				
Plain Zone	586	286	871	0.4879				
Tonle Sap Lake Zone	545	178	723	0.3258				
Coastal Zone	100	41	141	0.4074				
Plateau and Mountainous Zone	233	70	304	0.3013				
Combined Zones								

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

#### Table 10: Holders<sup>(1)</sup> in the household sector, by age category<sup>\*</sup> and average age, Zone level, 2020

		Total holders in the household sector, by age									
Age categories	Less than 15 years	15 to 24 years	25 to 34 years	35 to 44 years	45 to 54 years	55- 64 years	65 years and over	Total number of holdings	Average Age		
National/Zone Level			Number	of hold	ings rep	orting (O	00)				
Cambodia	-	-	260	504	519	458	283	2038	50		
Plain Zone	-	-	77	206	235	203	147	871	51		
Tonle Sap Lake Zone	-	-	107	182	167	164	95	723	49		
Coastal Zone	-	-	17	32	39	35	17	141	50		
Plateau and Mountainous Zone	-	59 84 78 56 24 304									
Combined Zones											

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

## Table 11: Holders<sup>(1)</sup> in the household sector, by age category representing generational replacement, Zone level,2019

	Total hold	lers in the ho	Ratio of holders less than 35 years of age to		
Age categories	Less than 35	35 to 64 years	holder aged 65 years and over (2)		
National/Zone Level	Num	ber of holdin	gs reporting	(000)	
Cambodia	274	1481	283	2038	0.9668
Plain Zone	81	644	147	871	0.5545
Tonle Sap Lake Zone	114	513	95	723	1.1959
Coastal Zone	18	106	17	141	1.0343
Plateau and Mountainous Zone	61	219	2.5112		
Combined Zones					

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

(2) This indicator provides a ratio of young holders relative to older holders, where a calculated indicator of 1 denotes that the number of young and older holders is in balance. A result greater than 1 indicates the presence of more young holders relative to older ones; and a result lower than one, the presence of more older holders than young ones.

		Number of holders in the household sector, by Marital Status											
	Sex	Married	Consensual union	Separated	Divorced	Widowe d	Single	Total number of holdings					
National/Zone Level		Number of holdings reporting (000)											
	Male	1411	-	-	3	37	9	1464					
Cambodia	Female	317	-	-	15	219	21	574					
	Total	1729	4	3	17	255	31	2038					
	Male	564	-	-	-	17	4	586					
Plain Zone	Female	165	-	-	-	101	11	286					
	Total	728	-	-	9	118	14	871					
Tonle Sap Lake	Male	528	-	-	-	12	-	545					
Zone	Female	94	-	-	-	72	-	178					
Zone	Total	622	-	-	5	84	11	723					
	Male	95	-	-	-	4	-	100					
Coastal Zone	Female	24	-	-	-	14	-	41					
	Total	119	-	-	-	18	-	141					
Plateau and	Male	225	-	-	-	4	-	233					
Mountainous	Female	34	-	-	-	31	-	70					
Zone	Total	259	-	-	-	35	-	304					
Combination	Male						5						
of Zones	Female						11						
	Total		4	3	3		5						

#### Table 12: Holders<sup>(1)</sup> in the household sector, by marital status, by sex, Zone level, 2020

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

#### Table 13: Holders<sup>(1)</sup> in the household sector, by nationality, Zone level, 2020

		Natio	onality		Total number of
	Cambodian	Vietnam	Laos	Other (including Thailand)	holdings
National/Zone Level		Numb	ings reporting (000)		
Cambodia	2030	4	3	1	2038
Plain Zone	870	-	-	1	871
Tonle Sap Lake Zone	718	4	-	-	723
Coastal Zone	141	-	-	-	141
Plateau and Mountainous Zone	301	-	-	-	304
Combination of Zones			3	1	

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

							Gra	de									Total
Highest education level attained	None	1	2	3	4	5	6	7	8	9	10	11	12	Technical Diploma	University level	Other	number of holdings
National/Zone Level								Nu	mber	of hole	dings	repor	ting (I	000)			
Cambodia	397	88	169	245	195	182	139	181	101	131	54	26	83	6	22	19	2038
Plain Zone	155	35	70	99	80	81	61	89	45	61	25	10	37	4	11	8	871
Tonle Sap Lake Zone	162	34	62	94	64	61	51	52	34	37	19	10	25	-	-	8	723
Coastal Zone	19	5	11	16	14	15	10	14	7	10	4	3	7	-	-	-	141
Plateau and Mountainous Zone	61	14	25	36	36	26	18	27	14	22	5	3	14	-	2	-	304
Combination of Zones														2	9	4	

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

## Agricultural Area and Crop Production

#### Table 1: Total agricultural area, by size classifications, holdings reporting, Zone level, 2020

	Holdin	g has agrio area	cultural					Size class	sification f	or agricult	ural area				
	Yes	No	Total	Less than 1 ha	1 to 1.99 ha	2 to 4.99 ha	5 to 9.99 ha	10 to 19.99 ha	20 to 49.99 ha	50 to 99.99 ha	100 to 199.99 ha	200 to 499.99 ha	500 to 999.99 ha	1000 ha and over	Total numbe r of holding s
National/Zone Level						N	umber of h	oldings re	porting (0	00)					
Cambodia	2021	18	2038	1032	415	402	134	40	13	2	-	-	-	-	2038
Plain Zone	867	4	871	528	188	120	25	7	3	-	-	-	-	-	871
Tonle Sap Lake Zone	712	11	723	271	140	199	80	24	7	1	-	-	-	-	723
Coastal Zone	-	-	141	97	28	13	2	-	-	-	-	-	-	-	141
Plateau and Mountainous Zone	-	-	304	136	59	69	27	-	-	-	-	-	-	-	304
Combination of Zones	442	3						10	3	1					

				-		ain land use	-	-	•			Homelot		
		Parcel total area	Land under crops	Pasture land for livestock or poultry	Fallow or idle land	Aquacul ture land on the holding	Forest and other wooded land	Un- utilized land	Other land use	Homelot total area	Homelot area for crops	Homelot area for livestock or poultry	Homelot area for aquacult ure activity	Homelot area for house
	Total Area	4,083,434	3,961,388	13,846	13,014	3,077	1,736	87,341	3,032	341,477	87,516	14,228	1,529	17,363
	% of Total Area	100.00%	97.01%	0.34%	0.32%	0.08%	0.04%	2.14%	0.07%	100.00%	25.63%	4.17%	0.45%	5.08%
Cambodia	# of holdings reporting (000)	1761	1715	26	20	9	3	77	3	2038	1567	1608	104	2038
	Average area (hectares)	1.09	1.11	0.51	0.55	0.34	0.59	0.93	0.85	0.17	0.06	0.01	0.01	0.01
	Total Area	1,149,622	1,123,636	2,848	3,741	1,828	276	15,478	1,815	130,345	28,692	3,759	948	7,722
	% of Total Area	100.00%	97.74%	0.25%	0.33%	0.16%	0.02%	1.35%	0.16%	100.00%	22.01%	2.88%	0.73%	5.92%
Plain Zone	# of holdings reporting	752	734	8	9	6	1	26	1	871	646	676	71	871
	Average area (hectares)	0.72	0.73	0.33	0.36	0.32	0.22	0.5	2.41	0.15	0.04	0.01	0.01	0.01
	Total Area	2,002,311	1,958,971	6,050	6,531	-	-	28,536	1,201	134,547	34,875	7,541	386	5,846
	% of Total Area	100.00%	97.84%	0.30%	0.33%	-	-	1.43%	0.06%	100.00%	25.92%	5.60%	0.29%	4.34%
Tonle Sap Lake Zone	# of holdings reporting	619	603	10	9	-	-	24	3	723	579	572	23	723
	Average area (hectares)	1.53	1.56	0.59	0.67	-	-	0.91	0.43	0.19	0.06	0.01	0.02	0.01
	Total Area	141,638	125,942	-	639	109	-	14,486	-	24,462	9,900	473	111	1,156
	% of Total Area	100.00%	88.92%	-	0.45%	0.08%	-	10.23%	-	100.00%	40.47%	1.93%	0.45%	4.73%
Coastal Zone	# of holdings reporting	115	112	-	1	1	-	9	-	141	121	125	4	141
	Average area (hectares)	0.49	0.46	-	0.47	0.14	-	1.2	-	0.17	0.08	0	0.03	0.01
Plateau and	Total Area	789,862	752,839	-	2,103	-	1,196	28,841	-	52,123	14,049	2,455	84	2,639
Mountainous	% of Total Area	100.00%	95.31%	-	0.27%	-	0.15%	3.65%	-	100.00%	26.95%	4.71%	0.16%	5.06%
Zone	# of holdings reporting	274	266	-	2	-	1	18	-	304	221	235	6	304

#### Table 2: Land area (in hectares), by classification, area, average area, and holdings reporting, Zone level, 1 July 2019 - 30 June 2020

				Parc	els (by ma	ain land use	)					Homelot		
		Parcel total area	Land under crops	Pasture land for livestock or poultry	Fallow or idle land	Aquacul ture land on the holding	Forest and other wooded land	Un- utilized land	Other land use	Homelot total area	Homelot area for crops	Homelot area for livestock or poultry	Homelot area for aquacult ure activity	Homelot area for house
	Average area (hectares)	1.46	1.47	-	1.01	-	1.3	1.46	-	0.17	0.06	0.01	0.01	0.01
	Total Area			4,947		1,140	265		16					
	% of Total Area													
Combination of Zones	# of holdings reporting			8		3	1							
	Average area (hectares)													

#### Table 3: Holdings having parcels, homelots or both, Zone level, 1 July 2019 - 30 June 2020

		Total numb	per of holdings repo	orting crops
	Total number of holdings	Holdings with only parcels	Holdings with only homelots	Holdings with both parcels and homelots
National/Zone Level		Number of holdin	gs reporting (000)	
Cambodia	2038	-	278	1761
Plain Zone	871	-	119	752
Tonle Sap Lake Zone	723	-	103	619
Coastal Zone	141	-	26	115
Plateau and Mountainous Zone	304	-	29	274
Combined Zones				

Table 4: Holdings having parcels (crops and/or livestock and/or aquaculture related), total and average number of parcels , Zone level, 1 July 2019 - 30 June 2020

National/Zone Level	Holdings reporting parcels (000)	Total number of parcels (000)	Average number of parcels per holding
Cambodia	1761	3730	1.83
Plain Zone	752	1586	1.82
Tonle Sap Lake Zone	619	1311	1.81
Coastal Zone	115	291	2.07
Plateau and Mountainous Zone	274	541	1.78
Combination of Zones			

#### Table 5: Concentration of holdings based on agricultural area utilized (AAU), Zone level, 2020

	Total Number of	-	based on agric utilized (AAU)	ultural area	Ratio of small holdings to
	Holdings	Small holdings	Medium holdings	Large holdings	large holdings (1)
National/Zone Level	Nur				
Cambodia	2038	1032	992	15	68.00
Plain Zone	871	528	340	4	143.89
Tonle Sap Lake Zone	723	271	443	8	32.17
Coastal Zone	141	97	-	-	-
Plateau and Mountainous Zone	304	136	-	-	-
Combination of Zones			208	3	

(1) This indicator provides a ratio of small farms relative to large farms, where a calculated indicator of 1 denotes that the number of small farms and large farms is in balance. A result of greater than 1 indicates a prevalence of small farms relative to large farms; a result lower than one denotes a prevalence of large farms rather than small ones. It should be noted that mid-sized farms are not included in the calculation of this indicator.

#### Table 6: Crops, by holdings reporting, Zone level, 1 July 2019 - 30 June 2020

			Number of holdings reporting by crop type (000)													
		Number			Cereals	harvested f	or grain			Tubers, Root and Bulb Crops						
	Number of agricultural holdings	of holdings reporting crops	Non- aromatic paddy	Aromati c paddy	Sticky paddy	Maize (young corn)	Maize (white/ Yellow/ Violet corn)	Sorghum	Other cereal harvested for grain	Potato	Sweet potato	Cassava				
National/Zone Level																
Cambodia	2038	1920	1247	316	26	-	51	-	-	-	7	205				
Plain Zone	871	821	575	76	9	-	15	-	-	-	4	27				
Tonle Sap Lake Zone	723	681	389	174	3	-	32	-	-	-	-	130				
Coastal Zone	141	130	98	15	11	-	-	-	-	-	-	8				
Plateau and Mountainous Zone	304	289	184	51	3	-	-	-	-	-	-	40				
Combined Zones							4				3					

					Numb	er of holding	gs reporting	by crop typ	e (000)				
			Tubers,	Root and Bu	Ib Crops				L	eguminous	(Grain) plan	ts	
	Taro/ Trao	Arrow- root	Yam Potato	Tiger's claw	Tuberou s potato	Wang- led yam	Other tubers, root and bulk crops	Cowpea	Mungbe an	Soybean / Red kidney bean	Pigeon pea	Lablab/ Hyacinth bean	Other legumin ous plants
National/Zone Level													
Cambodia	7	4	3	-	-	-	2	-	11	-	-	-	-
Plain Zone	3	-	-	-	-	-	-	-	5	-	-	-	-
Tonle Sap Lake Zone	3	2	-	-	-	-	-	-	4	-	-	-	-
Coastal Zone	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-	-	-	-
Combined Zones	1	2	3				2		2				

		Number of holdings reporting by crop type (000)													
				Oilseed c	rops			Spices, condiments, aromatic and medicinal plants							
	Ground nut (peanut)	Soybean	Sesame	Castor bean	Sunflower	Cottonsee d	Other oilseed crops	Caraway	Mint	Coriander	Sweet basil				
National/Zone Level															
Cambodia	4	8	7	-	-	-	-	-	64	-	-				
Plain Zone	-	-	-	-	-	-	-	-	12	-	-				
Tonle Sap Lake Zone	-	-	-	-	-	-	-	-	44	-	-				
Coastal Zone	2	-	-	-	-	-	-	-	-	-	-				
Plateau and Mountainous Zone	-	6	-	-	-	-	-	-	-	-	-				
Combined Zones	1														

	Number of holdings reporting by crop type (000)											
		Spices, co	ndiments, aron	Industrial Crops								
	Betel leaf	Lemon grass Turmeri		Chive	Parsley	Other spices and aromatic crops	Sugarcane	Tobacco strong	Tobacco light	Other industrial crops		
National/Zone Level												
Cambodia	13	266	16	2	19	-	59	3	1	-		
Plain Zone	6	91	-	-	-	-	20	-	1	-		
Tonle Sap Lake Zone	5	135	6	-	16	-	28	-	-	-		
Coastal Zone	-	26	6	-	-	-	6	-	-	-		
Plateau and Mountainous Zone	-	15	-	-	-	-	6	-	-	-		
Combined Zones				2								

	Number of holdings reporting by crop type (000)											
			Fiber crops			Leafy or Stem vegetables						
	Cotton	Jute	Kapok	Nettle plant	Other fiber crops	Trakun/Water convolvulus	Cabbage	Lettuce	Leek	Green garlic		
National/Zone Level												
Cambodia	-	-	-	-	-	73	-	11	-	32		
Plain Zone	-	-	-	-	-	40	-	4	-	-		
Tonle Sap Lake Zone	-	-	-	-	-	26	-	5	-	23		
Coastal Zone	-	-	-	-	-	3	-	-	-	5		
Plateau and Mountainous Zone	-	-	-	-	-	4	-	-	-	-		
Combined Zones										2		

	Number of holdings reporting by crop type (000)										
	Leafy or Stem vegetables										
	Scallion (spring onion)	Celery	Water lily	Spinach	Watercress	Chinese kale	Clover	Amaranth	Pig weed	Other leafy or stem vegetables	
National/Zone Level											
Cambodia	3	-	-	12	-	35	-	6	-	11	
Plain Zone	-	-	-	5	-	14	-	2	-	4	
Tonle Sap Lake Zone	2	-	-	6	-	16	-	4	-	7	
Coastal Zone	-	-	-	-	-	-	-	-	-	-	
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-	
Combined Zones						1					

	Number of holdings reporting by crop type (000)											
	Fruit-bearing Vegetables											
	Chili	Cucumber	Muskmelon	Eggplant	Common Asiatic wood	Gourd	Pumpkin	Green gourd	Sweet pepper/ Capsicum/Bell pepper	Tomato		
National/Zone Level												
Cambodia	60	33	3	37	4	5	16	-	-	4		
Plain Zone	11	17	1	10	-	2	5	-	-	2		
Tonle Sap Lake Zone	40	12	-	22	-	2	7	-	-	2		
Coastal Zone	-	-	-	2	-	-	-	-	-	-		
Plateau and Mountainous Zone	-	-	-	3	-	-	-	-	-	-		
Combined Zones	8	4	1		4		4					

	Number of holdings reporting by crop type (000)										
			Root, bulb, and tuberous vegetables								
	Bitter melon	Watermelon	Wing bean	Bhendii	Snake gourd	lvy gourd	Squash/Winte r squash	Other fruit-bearing vegetables	Carrot	Sugar beet	
National/Zone Level											
Cambodia	4	5	3	3	-	53	24	-	-	3	
Plain Zone	-	-	-	-	-	21	12	-	-	1	
Tonle Sap Lake Zone	2	2	-	-	-	24	9	-	-	-	
Coastal Zone	-	-	-	-	-	-	-	-	-	-	
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-	
Combined Zones	2	2	3	3		7	3			2	

					Number of h	oldings repo	rting by crop type (000)					
		adish Turnip Shallot Onion Garlic, Ginger Under Content of the set										
	Radish	Turnip	Shallot	Onion		Ginger		-	long	Other leguminous green vegetables		
National/Zone Level												
Cambodia	-	-	-	-	-	-	-	-	14	-		
Plain Zone	-	-	-	-	-	-	-	-	5	-		
Tonle Sap Lake Zone	-	-	-	-	-	-	-	-	7	-		
Coastal Zone	-	-	-	-	-	-	-	-	-	-		
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-		
Combined Zones									2			

				Numb	er of holdi	by crop type (0	000)			
			Othe	er vegetables		-	horticultural Itivation	Fodder crops (for		
	Cauliflower	Broccoli	Water hyacinth flower	Asparagus	Other vegetables	Mushroom	Other horticultural crops	grazing or cut for hay, green feed or silage)		
National/Zone Level										
Cambodia	5	-	-	-	-	-	-	-	5	-
Plain Zone	2	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone	3	-	-	-	-	-	-	-	5	-
Coastal Zone	-	-	-	-	-	-	-	-		
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-		
Combined Zones										

				Number of l	noldings repor	ting by crop ty	pe (000)			
			Citrus	fruit				Cultivated	fruit	
	Oranges	Tangerines	Grapefruit and pomelo	Lime/lemon	Kafir lime	Other citrus fruits	Banana	Custard apple	Soursop	Guava
National/Zone Level										
Cambodia	54	-	42	166	4	803	171	10	63	
Plain Zone	8	-	17	61	5	-	341	73	2	22
Tonle Sap Lake Zone	40	-	16	70	9	-	303	71	4	27
Coastal Zone	2	-	3	17	3	-	64	10	-	8
Plateau and Mountainous Zone	4	-	5	18	-	96	16	-	6	
Combined Zones					4			4		

				Num	ber of holding	s reporting by	crop type (00	0)							
					Cu	Itivated fruit									
	Longan	Mango	Papaya	Pineapple	Wood apple	Jackfruit	Jampadak Breadfruit	Pomegranate	Sapodilla/Chico	Rambutan					
National/Zone Level															
Cambodia	50	50 937 166 20 20 265 - 6 17													
Plain Zone	13	378	57	6	10	106	-	2	5	4					
Tonle Sap Lake Zone	31	354	80	11	4	115	-	2	10	-					
Coastal Zone	-	66	10	-	4	16	-	-	-	-					
Plateau and Mountainous Zone	-	- 139 19 - 3 28 3													
Combined Zones	6			4				1	2	3					

				Number o	of holdings rep	orting by crop	type (000)								
					Cultiva	ted fruit									
	Mangosteen	Rambeh	Manila tamarind	Durian	Milk fruit	Lotus fruit	Rose apple	Marian plum	Hog plum	Jambolen plum					
National/Zone Level															
Cambodia	3	3 - 3 22 73 7 5 2 19 22													
Plain Zone	-	-	1	9	21	4	2	-	7	8					
Tonle Sap Lake Zone	-	-	-	5	30	3	-	-	9	9					
Coastal Zone	-	-	-	5	7	-	-	-	-	-					
Plateau and Mountainous Zone	-	-	-	3	14	-	-	-	-	-					
Combined Zones	3		1				3	2	3	6					

				Number of h	oldings repor	ting by crop	type (000)			
					Cultivate	d fruit				
	Persimmon/Lekima fruit	Grape	Jujube	Lychee or Litchi	Star fruit	Dragon Fruit	Bilimbi Fruit	Passion Fruit	Sour apple/Cotton fruit/ Sandorica	Small bell
National/Zone Level										
Cambodia	-	-	16	-	-	15	-	-	13	27
Plain Zone	-	-	3	-	-	7	-	-	6	7
Tonle Sap Lake Zone	-	-	11	-	-	7	-	-	4	14
Coastal Zone	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-
Combined Zones			2			2			3	6

				Number of ho	ldings repor	ting by crop	type (000)			
		Cult	ivated fruit			E	dible nuts		Oil cr	ops
	Malabar Orange	Date	Noni/Morinda	Other cultivated fruit	Cashew	Betel nuts	Lotus nuts	Other edible nuts	Coconut	Oil Palm
National/Zone Level										
Cambodia	-	1	-	13	236	27	-	-	652	-
Plain Zone	-	-	-	3	59	18	-	-	238	-
Tonle Sap Lake Zone	-	-	-	8	79	8	-	-	243	-
Coastal Zone	-	-	-	-	6	-	-	-	89	-
Plateau and Mountainous Zone	-	-	-	-	93	-	-	-	83	-
Combined Zones		1		3		1				

		crops     pepper     aromatic crops     tanning crops											
	Oil c	rops		Spices and	l aromatic cro	ops	Rubber a	nd tanning crops	Flowe	er crops			
	Palm			Krasang	Tamarind	-	Rubber		Rose	Jasmine			
National/Zone Level													
Cambodia	32	-	19	3	35	-	49	-	-	1			
Plain Zone	10	-	13	-	8	-	38	-	-	-			
Tonle Sap Lake Zone	14	-	-	2	13	-	-	-	-	-			
Coastal Zone	-	-	-	-	4	-	-	-	-	-			
Plateau and Mountainous Zone	-	-	4	-	10	-	9	-	-	-			
Combined Zones	9		3	1			2			1			

				Νι	umber of hold	lings reporting	g by crop t	ype (000)						
					Flower cr	ops				<b>Ornamental plants</b>				
	Tuberose	Orchid	Lotus flower	Frangipani	Plumeria	Anthurium	Daisy	Chrysanthemum	<b>Other flowers</b>	Bougainvillea				
National/Zone Level														
Cambodia	-													
Plain Zone	-	-	-	-	-	-	-	-	-	-				
Tonle Sap Lake Zone	-	-	-	-	-	-	-	-	-	-				
Coastal Zone	-	-	-	-	-	-	-	-	-	-				
Plateau and Mountainous Zone	-													
Combined Zones														

				Number o	of holdings r	eporting by cr	op type (000	))		
		0	rnamental plants				Non-foo	d crops		Other crops
	Heliconia	Ginger plant	Lucky bamboo plant	Other ornamental plant	Bamboo	Eucalyptus trees	Sandal- wood	Timber wood trees	Other non-food permanent crops	not classified elsewhere
National/Zone Level										
Cambodia	-	-	-	-	45	3	-	-	-	2
Plain Zone	-	-	-	-	27	3	-	-	-	-
Tonle Sap Lake Zone	-	-	-	-	16	-	-	-	-	-
Coastal Zone	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	-	-
Combined Zones					2					2

Table 7: Crops (top 30 crops only), holdings reporting, by use of fertilizers, plant protection products and irrigation, number of harvests, Variety of crop and certified seed use, Zone level, 1 July 2019 - 30 June 2020 (1) This includes holdings that reported irrigation at any time during the reference period.

seed use, zone level, 1 july z		\ /		0			atic paddy	0		-		
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia	1242	1075	740	450	1111	115	17	0.07	0.12	02	00	75
Parcel	1243 13	1075 8	742 6	458 3	1111 11	115	17	0.87	0.13	83	82	75
Homelot Total	13	8 1075	742	458	1114	115	18	0.96	0.13	83	82	- 75
Plain Zone	1247	1075	742	458	1114	115	18	0.87	0.13	83	82	/5
Parcel	575	526	397	273	480	88	6	0.86	0.14	52	51	46
Homelot	2	2	1	275	480	00	0	0.88	0.14	52	51	40
Total	575	527	397	273	481	88	6	0.85	0.14	52	51	46
Tonle Sap Lake Zone	575	527		273	401		0	0.80	0.14	52		40
Parcel	386	338	250	131	359	19	8	0.88	0.12	24	23	17
Homelot	9	530	4	2	7		-	0.98				
Total	389	339	251	131	362	19	9	0.89	0.11	24	23	18
Coastal Zone								0.00	0.11			
Parcel	98	96	64	26	92	5	1	0.79	0.21	4	4	5
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	98	96	64	26	92	5	1	0.79	0.21	4	4	5
Plateau and Mountainous Zone												
Parcel	184	114	30	29	180	-	1	0.91	0.09	4	4	7
Homelot	2	-	-	-	2	-	-	1	-	-	-	-
Total	184	114	30	29	180	-	1	0.92	0.08	4	4	7
Combination of Zones												
Parcel	0	0	0	0	0	3	0	0	0	0	0	0
Homelot	1	1	0	1	1	2	2	0	0	1	1	2
Total	0	0	0	0	0	3	0	0	0	0	0	0

						Aromati	ic paddy					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	Γ	I			Numb	er of holding	(000)
Cambodia												
Parcel	314	285	202	105	286	23	6	0.91	0.09	41	41	21
Homelot	4	3	2	-	3	-	-	1	-	-	-	-
Total	316	285	203	106	287	23	6	0.91	0.09	42	42	21
Plain Zone												
Parcel	76	75	59	35	71	4	-	0.94	0.06	14	14	7
Homelot	-	-	-	-	_	-	-	-	-	-	-	-
Total	76	75	59	35	71	4	-	0.94	0.06	14	14	7
Tonle Sap Lake Zone												
Parcel	173	167	122	56	151	18	4	0.89	0.11	23	23	10
Homelot	3	2	2	-	3	-	-	1	-	-	-	-
Total	174	168	123	56	152	18	5	0.9	0.1	24	24	10
Coastal Zone												
Parcel	15	15	12	5	14	-	-	0.95	-	2	2	-
Homelot	-	-	-	-	_	-	-	-	-	-	-	-
Total	15	15	12	5	14	-	-	0.95	-	2	2	-
Plateau and Mountainous Zone												
Parcel	51	28	10	9	50	-	-	0.92	0.08	2	2	3
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	51	28	10	9	50	-	-	0.92	0.08	2	2	3
Combination of Zones												
Parcel	0	0	0	0	0	1	1	0	0	0	0	0
Homelot	1	0	0	2	1	0	1	0	0	2	2	1
Total	0	0	0	0	0	1	2	0	0	0	0	0

						Sticky	paddy					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		1			Numb	er of holding	s (000)
Cambodia												
Parcel	25	20	14	4	25	-	-	0.97	-	2	2	-
Homelot	-	-	-	_	-	-	-	-	-	-	-	-
Total	26	20	14	4	25	-	-	0.97	-	2	2	-
Plain Zone												
Parcel	9	8	7	-	9	-	-	0.98	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	9	8	7	-	9	-	-	0.98	-	-	-	-
Tonle Sap Lake Zone												
Parcel	3	2	-	-	3	-	-	1	-	1	1	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	3	3	-	-	3	-	-	1	-	-	-	-
Coastal Zone												
Parcel	11	9	6	2	10	-	-	0.94	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	11	9	6	2	10	-	-	0.94	-	-	-	-
Plateau and Mountainous Zone												
Parcel	3	-	-	-	3	-	-	0.99	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	3	-	-	-	3	-	-	0.99	-	-	-	-
Combination of Zones												
Parcel	0	1	1	2	0	0	1	0	0	1	1	0
Homelot	1	0	0	0	0	0	0	0	0	0	0	0
Total	0	1	1	2	0	0	1	0	0	2	2	0

					Mai	ze (white/Ye	llow/Violet o	orn)				
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	<u>s (000)</u>
Cambodia												
Parcel	43	30	36	16	31	10	2	0.94	0.06	25	25	4
Homelot	9	6	6	6	5	2	1	0.94	-	3	3	-
Total	51	35	41	22	36	12	3	0.95	0.05	29	29	5
Plain Zone												
Parcel	14	12	11	11	6	7	-	0.95	-	7	7	2
Homelot	2	1	1	1	1	-	-	1	-	-	-	-
Total	15	13	12	12	7	8	-	0.95	-	7	7	3
Tonle Sap Lake Zone												
Parcel	26	17	24	5	23	-	-	0.94	-	17	17	1
Homelot	6	5	5	5	4	1	-	0.92	-	3	3	-
Total	32	21	28	10	26	4	2	0.94	-	19	19	2
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	3	1	2	0	3	3	2	0	0	2	2	0
Homelot	1	0	0	0	0	1	1	0	0	1	1	2
Total	4	2	2	0	3	1	1	0	0	2	2	0

						Sweet	potato					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	-	-	-	-	_	-	-	-	-	-	-	-
Homelot	6	4	-	3	3	-	2	1	-	-	-	-
Total	7	5	-	4	5	-	2	0.98	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	2	-	2	2	-	1	1	-	-	-	-
Total	4	3	-	3	3	-	1	0.97	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	4	4	2	3	3	0	0	0	0	0	0	0
Homelot	3	1	0	1	1	1	1	0	0	0	0	0
Total	3	2	2	1	2	1	1	0	0	0	0	0

						Cas	sava					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	174	96	95	4	145	-	28	0.76	0.24	-	-	-
Homelot	37	11	5	6	22	4	10	0.95	-	-	-	-
Total	205	103	96	10	163	5	37	0.8	0.2	-	-	-
Plain Zone												
Parcel	17	10	7	-	15	-	2	0.88	-	-	-	-
Homelot	9	1	-	3	5	-	4	1	-	-	-	-
Total	27	11	7	4	20	-	6	0.92	-	-	-	-
Tonle Sap Lake Zone												
Parcel	119	81	73	3	98	-	21	0.7	0.3	-	-	-
Homelot	16	7	4	2	10	-	5	0.9	-	-	-	-
Total	130	84	74	5	105	-	24	0.72	0.28	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	7	2	-	-	4	-	-	0.99	-	-	-	-
Total	8	3	-	-	5	-	2	0.99	-	-	-	-
Plateau and Mountainous Zone												
Parcel	36	5	15	-	31	-	5	0.9	-	-	-	-
Homelot	5	-	-	-	3	-	-	0.99	-	-	-	-
Total	40	5	15	-	34	-	5	0.91	-	-	-	-
Combination of Zones												
Parcel	1	0	0	1	0	2	0	0	0	0	0	0
Homelot	0	0	0	1	0	4	2	0	0	0	0	0
Total	0	0	0	2	0	5	0	0	0	0	0	0

						Mung	gbean					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	10	4	7	2	9	-	-	0.95	-	-	-	2
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	11	4	8	2	10	-	-	0.96	-	1	1	2
Plain Zone												
Parcel	5	1	4	-	5	-	-	0.92	-	-	-	1
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	5	1	4	-	5	-	-	0.93	-	-	-	1
Tonle Sap Lake Zone												
Parcel	3	2	3	1	3	-	-	1	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	2	3	1	3	-	-	1	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	1	1	1	2	0	1	0	0	2	2	0
Homelot	3	1	1	0	2	0	0	0	0	1	1	0
Total	2	1	1	1	2	0	1	0	0	1	1	0

						Ground nu	ıt (peanut)					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	3	2	1	1	2	-	-	1	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	3	1	1	3	-	-	1	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	2	2	-	-	1	-	-	1	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	2	-	-	2	-	-	1	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	1	1	1	1	1	2	0	0	0	0	0	0
Homelot	2	1	0	0	1	1	0	0	0	0	0	0
Total	2	1	1	1	1	2	0	0	0	0	0	0

						Soyl	bean					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	7	2	6	-	7	-	-	1	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	8	3	7	-	7	-	-	1	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	6	-	5	-	5	-	-	1	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	6	-	5	-	5	-	-	1	-	-	-	-
Combination of Zones								_				
Parcel	2	3	1	0	1	0	1	0	0	0	0	2
Homelot	1	0	0	0	0	0	0	0	0	0	0	0
Total	2	3	2	1	2	0	1	0	0	0	0	2

						Sesa	ame					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	r	n.			Numb	er of holding	s (000)
Cambodia												
Parcel	6	-	2	-	6	-	-	0.99	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	7	-	2	-	7	-	-	0.99	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	_	-	-	-	-	-	-	-
Homelot	-	-	-	-	_	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	6	1	2	1	6	0	0	0	0	0	0	0
Homelot	1	0	0	0	1	0	0	0	0	0	0	0
Total	7	1	2	1	7	0	0	0	0	0	0	0

						Suga	rcane					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1	1			Numb	er of holding	s (000)
Cambodia												
Parcel	9	6	4	6	6	-	3	0.93	-	-	-	-
Homelot	52	19	3	24	34	-	17	0.96	-	-	-	-
Total	59	24	7	29	40	-	19	0.96	-	-	-	-
Plain Zone												
Parcel	4	3	3	3	3	-	1	0.96	-	-	-	-
Homelot	16	8	3	10	12	-	5	0.95	-	-	-	-
Total	20	11	5	13	14	-	6	0.95	-	-	-	-
Tonle Sap Lake Zone												
Parcel	3	1	-	1	2	-	-	0.9	-	-	-	-
Homelot	25	7	-	11	15	-	10	0.97	-	-	-	-
Total	28	8	-	12	16	-	11	0.97	-	-	-	-
Coastal Zone												
Parcel	1	1	-	1	1	-	-	0.84	-	-	-	-
Homelot	5	3	-	2	3	-	-	0.88	-	-	-	-
Total	6	4	-	3	4	-	-	0.88	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	-	-	1	4	-	-	0.99	-	-	-	-
Total	6	-	-	2	5	-	-	0.99	-	-	-	-
Combination of Zones												
Parcel	1	0	1	0	0	0	1	0	0	0	0	0
Homelot	0	0	1	0	0	2	2	0	0	0	0	0
Total	0	1	2	0	0	2	2	0	0	0	0	0

						Cabl	bage					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	n.	n.			Numb	er of holding	s (000)
Cambodia												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plain Zone												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	0	0	0	0	0	0	0	0	0	0	0	0
Total	-	0	0	0	0	0	0	0	0	0	0	0
Tonle Sap Lake Zone												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	0	0	0	0	0	0	0	0	0	0	0	0
Total	-	0	0	0	0	0	0	0	0	0	0	0
Coastal Zone												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	0	0	0	0	0	0	0	0	0	0	0	0
Total	-	0	0	0	0	0	0	0	0	0	0	0
Plateau and Mountainous Zone												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	0	0	0	0	0	0	0	0	0	0	0	0
Total	-	0	0	0	0	0	0	0	0	0	0	0
Combination of Zones												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	1	0	0	1	0	0	0	0	0	0	0	0
Total	2	1	1	1	0	0	0	0	0	0	0	0

						Cł	nili					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	5	4	4	4	5	-	-	0.91	-	-	-	-
Homelot	55	13	4	34	44	3	9	0.96	0.04	-	-	-
Total	60	17	8	38	49	3	9	0.96	0.04	-	-	-
Plain Zone												
Parcel	2	1	1	1	1	-	-	1	-	-	-	-
Homelot	10	-	-	9	8	-	-	0.98	-	-	-	-
Total	11	3	2	10	9	-	-	0.98	-	-	-	-
Tonle Sap Lake Zone												
Parcel	3	2	2	3	3	-	-	0.86	-	-	-	-
Homelot	37	10	4	23	30	2	6	0.95	-	-	-	-
Total	40	12	6	25	33	2	6	0.94	0.06	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	0	0	0	0	0	0	0	0	0	0	0	0
Homelot	8	3	0	2	7	1	2	0	0	0	0	0
Total	8	2	0	3	7	1	3	0	0	0	0	0

						Cucu	mber					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	14	11	10	11	10	3	-	0.92	-	-	-	-
Homelot	19	14	7	15	15	3	-	0.98	-	-	-	-
Total	33	26	17	26	25	7	-	0.96	-	-	-	-
Plain Zone												
Parcel	9	7	6	7	7	2	-	0.91	-	-	-	-
Homelot	8	7	2	7	6	2	-	1	-	-	-	-
Total	17	14	8	14	12	4	-	0.96	-	-	-	-
Tonle Sap Lake Zone												
Parcel	3	3	3	3	2	-	-	1	-	-	-	-
Homelot	9	6	4	7	8	-	-	1	-	-	-	-
Total	12	9	7	10	10	2	-	1	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	1	1	1	2	1	0	0	0	0	0	0
Homelot	2	1	0	1	1	1	2	0	0	0	0	0
Total	4	3	1	2	3	1	2	0	0	0	0	0

						Eggp	plant					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	3	2	1	3	3	-	-	0.85	-	-	-	-
Homelot	34	16	5	24	27	-	7	0.88	0.12	-	-	-
Total	37	18	6	26	29	-	7	0.88	0.12	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	9	4	1	7	7	-	3	0.9	-	-	-	-
Total	10	4	2	8	7	-	3	0.9	-	-	-	-
Tonle Sap Lake Zone												
Parcel	2	1	-	2	2	-	-	0.77	-	-	-	-
Homelot	21	11	3	15	17	-	3	0.89	0.11	-	-	-
Total	22	12	4	16	18	-	3	0.88	0.12	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	1	-	-	-	-	-	-	0.94	-	-	-	-
Total	2	1	-	-	1	-	-	0.95	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	-	-	1	3	-	-	0.75	-	-	-	-
Total	3	-	-	1	3	-	-	0.78	-	-	-	-
Combination of Zones												
Parcel	1	1	1	1	1	0	0	0	0	0	0	0
Homelot	0	2	0	1	1	2	1	0	0	0	0	0
Total	0	1	1	1	0	2	1	0	0	0	0	0

						Pum	pkin					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1				Numb	er of holding	(000) s (000)
Cambodia												
Parcel	5	4	2	3	4	-	-	1	-	-	-	-
Homelot	11	5	2	8	7	-	2	0.98	-	-	-	-
Total	16	9	4	11	11	3	3	0.98	-	3	3	-
Plain Zone												
Parcel	2	1	-	1	1	-	-	1	-	-	-	-
Homelot	4	2	-	3	2	-	-	1	-	-	-	-
Total	5	3	-	4	3	-	-	1	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	2	-	4	3	-	-	1	-	-	-	-
Total	7	3	2	4	4	-	-	1	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	4	3	2	2	3	1	1	0	0	3	3	1
Homelot	2	2	2	2	2	5	2	0	0	2	2	1
Total	4	3	2	2	3	3	3	0	0	3	3	2

						Tom	nato					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		1			Numb	er of holding	(000)
Cambodia												
Parcel	2	2	2	2	-	-	-	1	-	-	-	-
Homelot	2	2	-	2	1	-	-	1	-	-	-	-
Total	4	3	2	3	2	-	-	1	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	1	1	2	-	-	-	1	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	2	-	2	1	-	-	1	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total Combination of Zones	-	-	-	-	-	-	-	-	-	-	-	-
	2	2	2	2	2	2	0		0	0	0	0
Parcel	2	2	2	2	2	2	0	0	0	0	0	0
Homelot	2	2	1	2	1	1	0	0	0	0	0	0
Total	0	0	1	0	1	3	0	0	0	0	0	0

						Water	melon					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1				Numb	er of holding	(000) s (000)
Cambodia												
Parcel	4	4	3	2	3	-	-	0.99	-	-	-	-
Homelot	-	-	-	_	_	-	-	-	-	-	-	-
Total	5	4	3	2	4	-	-	0.99	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	2	2	2	1	2	-	-	0.98	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	2	2	2	2	-	-	0.98	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	2	1	1	2	1	1	0	0	0	0	0
Homelot	1	1	1	0	1	0	0	0	0	0	0	0
Total	2	2	2	1	2	1	1	0	0	0	0	0

						Yard lo	ng bean					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1				Numb	er of holding	s (000)
Cambodia												
Parcel	3	3	3	3	2	1	-	1	-	-	-	-
Homelot	11	9	4	9	8	-	-	0.99	-	-	-	-
Total	14	12	7	12	10	3	-	0.99	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	3	-	3	3	-	-	0.96	-	-	-	-
Total	5	4	2	4	3	1	-	0.97	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	5	2	5	5	-	-	1	-	-	-	-
Total	7	6	3	6	6	-	-	1	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	3	3	3	3	2	1	0	0	0	0	0	0
Homelot	1	1	2	1	0	3	3	0	0	0	0	0
Total	2	2	1	2	1	1	3	0	0	0	0	0

						Ora	nges					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	s (000)
Cambodia												
Parcel	5	4	2	4	3	-	2	0.96	-	-	-	-
Homelot	50	15	6	24	25	-	25	0.98	-	-	-	-
Total	54	18	8	26	27	-	27	0.98	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	1	_	4	3	-	4	0.96	-	-	-	-
Total	8	1	-	4	3	-	4	0.96	-	-	-	-
Tonle Sap Lake Zone												
Parcel	4	3	2	4	2	-	2	0.99	-	-	-	-
Homelot	37	13	5	19	20	-	17	0.98	-	-	-	-
Total	40	15	7	21	21	-	19	0.98	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	-	-	-	-	-	-	1	-	-	-	-
Total	2	-	-	-	1	-	-	1	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	-	-	-	-	-	3	0.93	-	-	-	-
Total	4	-	-	-	1	-	3	0.93	-	-	-	-
Combination of Zones												
Parcel	1	0	0	0	0	0	0	0	0	0	0	0
Homelot	0	1	1	1	2	0	1	0	0	0	0	0
Total	0	1	1	1	0	0	1	0	0	0	0	0

						Ban	ana					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1	1			Numb	er of holding	s (000)
Cambodia												
Parcel	32	6	3	13	26	-	5	0.84	0.16	-	-	-
Homelot	783	102	18	188	607	-	177	0.83	0.17	-	-	-
Total	803	107	20	196	623	-	180	0.83	0.17	-	-	-
Plain Zone												
Parcel	14	4	1	7	11	-	3	0.88	0.12	-	-	-
Homelot	332	53	13	114	257	-	75	0.85	0.15	-	-	-
Total	341	56	14	119	264	-	76	0.85	0.15	-	-	-
Tonle Sap Lake Zone												
Parcel	8	1	-	4	7	-	1	0.81	-	-	-	-
Homelot	299	25	3	55	227	-	72	0.81	0.19	-	-	-
Total	303	26	4	57	231	-	72	0.81	0.19	-	-	-
Coastal Zone												
Parcel	3	-	-	-	2	-	-	0.66	-	-	-	-
Homelot	61	22	-	13	48	-	13	0.71	0.29	-	-	-
Total	64	23	-	14	49	-	14	0.71	0.29	-	-	-
Plateau and Mountainous												
Zone												
Parcel	7	-	-	-	7	-	-	0.85	-	-	-	-
Homelot	91	2	-	4	74	-	17	0.91	0.09	-	-	-
Total	96	2	-	6	79	-	17	0.9	0.1	-	-	-
Combination of Zones												
Parcel	0	1	1	2	0	2	2	0	0	0	0	0
Homelot	0	0	2	0	0	0	0	0	0	0	0	0
Total	0	0	2	0	0	1	0	0	0	0	0	0

						Ма	ngo					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	1	1			Numb	er of holding	s (000)
Cambodia												
Parcel	75	41	37	37	44	3	28	0.93	0.07	-	-	-
Homelot	893	108	31	201	681	-	212	0.84	0.16	-	-	-
Total	937	139	59	227	705	2	230	0.85	0.15	-	-	-
Plain Zone												
Parcel	39	29	25	29	27	2	10	0.96	0.04	-	-	-
Homelot	353	55	19	122	270	-	83	0.89	0.11	-	-	-
Total	378	77	38	143	286	2	90	0.9	0.1	-	-	-
Tonle Sap Lake Zone												
Parcel	22	8	8	5	9	-	12	0.93	0.07	-	-	-
Homelot	342	27	7	57	255	-	87	0.8	0.2	-	-	-
Total	354	33	13	60	259	-	95	0.81	0.19	-	-	-
Coastal Zone												
Parcel	7	3	3	2	4	-	2	0.81	-	-	-	-
Homelot	62	17	3	12	48	-	14	0.68	0.32	-	-	-
Total	66	19	5	14	50	-	16	0.69	0.31	-	-	-
Plateau and Mountainous												
Zone												
Parcel	7	2	1	1	4	-	3	0.93	-	-	-	-
Homelot	135	9	2	9	108	-	27	0.88	0.12	-	-	-
Total	139	11	3	10	109	-	29	0.89	0.11	-	-	-
Combination of Zones												
Parcel	0	0	0	0	0	1	0	0	0	0	0	0
Homelot	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	1	0	0	0	0	0	0

						Pap	baya					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		•			Numb	er of holding	s (000)
Cambodia												
Parcel	3	2	-	2	2	-	-	0.99	-	-	-	-
Homelot	164	21	3	63	124	-	40	0.98	0.02	-	-	-
Total	166	23	3	64	125	-	41	0.98	0.02	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	57	8	-	28	44	-	13	0.99	-	-	-	-
Total	57	8	-	29	44	-	14	0.99	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	79	9	-	29	60	-	19	0.97	0.03	-	-	-
Total	80	10	-	30	60	-	19	0.97	0.03	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	10	3	-	2	8	-	3	0.93	-	-	-	-
Total	10	3	-	2	8	-	3	0.93	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	19	-	-	3	13	-	5	0.98	-	-	-	-
Total	19	-	-	3	14	-	5	0.98	-	-	-	-
Combination of Zones												
Parcel	3	2	2	2	2	0	1	0	0	0	0	0
Homelot	0	1	3	0	0	0	0	0	0	0	0	0
Total	0	2	3	0	0	0	0	0	0	0	0	0

						Pinea	apple					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	Γ	I			Numb	er of holding	(000)
Cambodia												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	19	4	-	8	11	-	8	0.96	-	-	-	-
Total	20	5	-	9	12	-	8	0.96	-	-	-	-
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	-	-	3	2	-	3	1	-	-	-	-
Total	6	-	-	3	2	-	3	1	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	10	2	-	4	7	-	3	0.92	-	-	-	-
Total	11	2	-	5	8	-	3	0.93	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	_	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	_						_	_	
Combination of Zones												
Parcel	3	2	2	2	2	0	1	0	0	0	0	0
Homelot	3	2	1	1	2	0	1	0	0	0	0	0
Total	4	3	3	1	2	0	2	0	0	0	0	0

						Jack	fruit					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		1			Numb	er of holding	s (000)
Cambodia												
Parcel	6	_	-	2	3	-	3	0.9	-	-	-	-
Homelot	261	38	5	73	144	-	117	0.96	0.04	-	-	-
Total	265	39	5	74	146	-	119	0.96	0.04	-	-	-
Plain Zone												
Parcel	2	-	-	-	1	-	-	0.78	-	-	-	-
Homelot	105	18	2	41	63	-	42	0.98	0.02	-	-	-
Total	106	18	2	41	64	-	42	0.98	0.02	-	-	-
Tonle Sap Lake Zone												
Parcel	2	-	-	-	-	-	1	0.99	-	-	-	-
Homelot	114	14	2	28	58	-	56	0.94	0.06	-	-	-
Total	115	14	2	28	58	-	56	0.94	0.06	-	-	-
Coastal Zone												
Parcel	2	-	-	-	-	-	1	0.87	-	-	-	-
Homelot	14	4	-	3	7	-	7	0.93	-	-	-	-
Total	16	5	-	3	7	-	8	0.93	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	27	1	-	2	16	-	11	0.99	-	-	-	-
Total	28	2	-	2	16	-	12	0.99	-	-	-	-
Combination of Zones												
Parcel	1	2	0	2	1	0	1	0	0	0	0	0
Homelot	0	0	1	0	0	0	0	0	0	0	0	0
Total	0	0	1	0	0	0	0	0	0	0	0	0

						Du	rian					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		_			Numb	er of holding	s (000)
Cambodia												
Parcel	11	10	8	10	4	-	7	0.77	0.23	-	-	-
Homelot	14	11	8	10	5	-	9	0.88	-	-	-	-
Total	22	19	14	18	8	-	14	0.83	0.17	-	-	-
Plain Zone												
Parcel	4	4	3	4	-	-	3	0.93	-	-	-	-
Homelot	6	4	3	4	1	-	4	0.88	-	-	-	-
Total	9	7	5	8	3	-	6	0.9	-	-	-	-
Tonle Sap Lake Zone												
Parcel	3	3	3	3	-	-	2	1	-	-	-	-
Homelot	4	3	3	2	-	-	3	1	-	-	-	-
Total	5	5	5	4	-	-	4	1	-	-	-	-
Coastal Zone												
Parcel	3	3	2	3	2	-	-	-	0.65	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	5	5	4	4	3	-	-	0.44	0.56	-	-	-
Plateau and Mountainous Zone												
Parcel	1	1	-	1	-	-	1	0.73	-	-	-	-
Homelot	2	-	-	1	-	-	1	1	-	-	-	-
Total	3	2	-	2	-	-	2	0.9	-	-	-	-
Combination of Zones												
Parcel	0	0	0	0	2	0	1	0	0	0	0	0
Homelot	2	3	3	2	3	0	1	0	0	0	0	0
Total	0	0	1	0	2	0	1	0	0	0	0	0

						Cas	hew					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	I	I			Numb	er of holding	s (000)
Cambodia												
Parcel	176	74	98	13	111	-	66	0.89	0.11	-	-	-
Homelot	77	14	12	5	47	-	29	0.96	0.04	-	-	-
Total	236	82	103	18	149	-	87	0.91	0.09	-	-	-
Plain Zone												
Parcel	47	30	32	7	33	-	15	0.89	0.11	-	-	-
Homelot	16	5	4	2	11	-	6	0.94	-	-	-	-
Total	59	33	33	9	40	-	19	0.9	0.1	-	-	-
Tonle Sap Lake Zone												
Parcel	46	25	31	2	28	-	18	0.9	0.1	-	-	-
Homelot	37	6	5	2	25	-	12	0.97	_	-	-	-
Total	79	29	34	4	50	-	29	0.93	0.07	-	-	-
Coastal Zone												
Parcel	2	-	-	-	-	-	-	0.89	-	-	-	-
Homelot	4	-	-	-	3	-	1	0.93	-	-	-	-
Total	6	-	-	-	3	-	2	0.94	-	-	-	-
Plateau and Mountainous Zone												
Parcel	81	18	34	5	50	-	32	0.88	0.12	-	-	-
Homelot	19	-	3	-	9	-	10	0.98	-	-	-	-
Total	93	19	36	5	55	-	37	0.89	0.11	-	-	-
Combination of Zones							_					
Parcel	0	1	0	0	1	0	1	0	0	0	0	0
Homelot	0	2	0	0	0	0	0	0	0	0	0	0
Total	0	1	0	0	0	0	0	0	0	0	0	0

						Coc	onut					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)		1			Numb	er of holding	s (000)
Cambodia												
Parcel	21	8	5	9	7	-	15	0.86	0.14	-	-	-
Homelot	643	81	14	134	392	-	251	0.93	0.07	-	-	-
Total	652	86	17	139	393	-	259	0.93	0.07	-	-	-
Plain Zone												
Parcel	9	3	1	4	2	-	7	0.87	-	-	-	-
Homelot	234	29	4	73	137	-	97	0.95	0.05	-	-	-
Total	238	30	5	75	137	-	101	0.95	0.05	-	-	-
Tonle Sap Lake Zone												
Parcel	6	2	2	3	2	-	4	0.93	-	-	-	-
Homelot	240	17	4	34	140	-	101	0.95	0.05	-	-	-
Total	243	19	5	35	140	-	103	0.95	0.05	-	-	-
Coastal Zone												
Parcel	5	3	2	2	2	-	3	0.72	0.28	-	-	-
Homelot	87	30	5	22	62	-	24	0.8	0.2	-	-	-
Total	89	32	5	23	63	-	26	0.8	0.2	-	-	-
Plateau and Mountainous												
Zone	_						_					
Parcel	2	1	-	-	-	-	1	0.88	-	-	-	-
Homelot	82	5	-	5	53	-	29	0.98	0.02	-	-	-
Total	83	5	-	5	53	-	30	0.97	0.03	-	-	-
Combination of Zones						-						
Parcel	0	0	0	0	1	0	0	0	0	0	0	0
Homelot	0	0	1	0	0	0	0	0	0	0	0	0
Total	0	0	1	0	0	0	0	0	0	0	0	0

						Black	pepper					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)					Numb	er of holding	<u>s</u> (000)
Cambodia												
Parcel	15	13	13	14	14	-	1	0.87	0.13	-	-	-
Homelot	5	3	3	4	4	-	-	1	-	-	-	-
Total	19	16	15	17	18	-	1	0.9	0.1	-	-	-
Plain Zone												
Parcel	11	9	8	10	10	-	-	0.85	-	-	-	-
Homelot	2	2	1	2	2	-	-	1	-	-	-	-
Total	13	10	9	11	12	-	-	0.88	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	3	2	2	3	3	-	-	0.96	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	3	3	3	3	-	-	0.97	-	-	-	-
Combination of Zones												
Parcel	2	2	2	2	2	0	1	0	0	0	0	0
Homelot	2	2	1	2	2	0	0	0	0	0	0	0
Total	3	3	2	3	3	0	1	0	0	0	0	0

						Rub	ber					
	Total # of holdings reporting crop	Fertilizers used on crop	Pesticide products used on crop	Irrigation of crop during the reference period (1)	Reporting one harvest	Reporting more than one harvest	Reporting no harvest	Ratio of holdings reporting using one variety of crop	Ratio of holdings reporting using more than one variety of crop	Number of holdings using certified modern varieties	Number of holdings using 100% certified modern varieties	Number of holdings that don't know the percent of certified modern varieties
National/Zone Level			Numb	er of holding	s (000)	I	I			Numb	er of holding	s (000)
Cambodia												
Parcel	46	23	11	6	40	-	6	0.88	0.12	-	-	-
Homelot	5	3	-	-	4	-	-	1	-	-	-	-
Total	49	25	12	6	42	-	6	0.88	0.12	-	-	-
Plain Zone												
Parcel	35	19	7	6	30	-	4	0.88	0.12	-	-	-
Homelot	5	3	-	-	4	-	-	1	-	-	-	-
Total	38	21	8	6	33	-	4	0.89	0.11	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	9	3	3	-	8	-	-	0.82	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	9	3	3	-	8	-	-	0.82	-	-	-	-
Combination of Zones												
Parcel	2	1	1	0	2	0	2	0	0	0	0	0
Homelot	0	0	1	1	0	0	1	0	0	0	0	0
Total	2	1	1	0	2	0	2	0	0	0	0	0

Table 8: Crops (top 30 crops only), mixed cropping, areas planted/harvested, production/yield, Number of holdings and share of crops for own use or sold, quantity sold, average price, Zone level, 1 July 2019 - 30 June 2020

						Non-aroma	atic paddy					
National/Zone Level	Total # of holdings reporting crop Holding	Holdings reporting crop cultivated together with other crops	Area planted ha	Area harvested ha	Quantity harvested Tonnes	Yield (Kilo per ha harvested)	# of holdings reporting crop for own use Holding	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold Tonnes	Average unit price per kilo Riel
Cambodia	Ποιαιτιξ	gs (000)	lia	lia	Tonnes		потатт	s (000)			Tonnes	Riel
Parcel	1243	29	1972	1885	4672	2526	455	489	0.74	0.25	2916	919
Homelot	1243	23	4	3	4072	3153	455	409	0.74	0.25	2310	515
Total	1247	29	1976	1888	4678	2532	455	490	0.75	0.25	2917	918
Plain Zone	1247	25	1570	1000	4078	2552		450	0.75	0.25	2517	510
Parcel	575	4	803	784	2314	2839	223	238	0.72	0.27	1485	918
Homelot	2	-			1	3559					-	-
Total	575	4	804	784	2315	2842	223	238	0.73	0.27	1485	918
Tonle Sap Lake Zone												
Parcel	386	11	902	840	1820	2157	152	169	0.69	0.3	1249	868
Homelot	9	-	2	2	4	3079	-	-	-	-	-	-
Total	389	11	904	842	1824	2175	152	170	0.69	0.3	1250	868
Coastal Zone												
Parcel	98	2	88	85	214	2560	36	37	0.82	0.18	99	1022
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	98	2	88	85	215	2564	36	37	0.82	0.18	99	1022
Plateau and Mountainous Zone												
Parcel	184	12	180	176	323	2298	44	45	0.88	0.12	83	1026
Homelot	2	-	-	-	1	-	-	-	-	-	-	-
Total	184	12	181	176	324	2304	44	45	0.88	0.12	83	1026
Combination of Zones												
Parcel												
Homelot	1		2	2			1	2			1	
Total												

						Aromati	ic paddy					
National/Zone Level	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops gs (000)	Area planted ha	Area harvested ha	Quantity harvested Tonnes	Yield (Kilo per ha harvested	# of holdings reporting crop for own use Holding	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold Tonnes	Average unit price per kilo Riel
Cambodia	Ποιαιή		na	na	Tonnes		Ποιαίη	35 (000)			Tonnes	Riel
Parcel	314	4	700	641	1232	2230	145	173	0.6	0.39	794	1019
Homelot	4	4	700		2	2230	145	1/5	0.0	0.39	/ 54	1019
Total	316	4	701	642	1234	2239	145	173	0.61	0.39	794	1019
Plain Zone	510	•	,01	012	1201	2205	110	1/0	0.01	0.00	,,,,	1015
Parcel	76	-	91	89	212	2594	32	38	0.65	0.35	122	1044
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	76	-	91	89	212	2594	32	38	0.65	0.35	122	1044
Tonle Sap Lake Zone												
Parcel	173	2	499	443	840	2048	83	97	0.59	0.41	580	974
Homelot	3	-	-	-	1	-	-	-	-	-	-	-
Total	174	2	499	443	840	2065	83	97	0.59	0.4	580	973
Coastal Zone												
Parcel	15	-	12	11	20	2305	6	8	0.63	0.37	10	1129
Homelot	-	-	-	-	-	-	-	-	-	-	_	_
Total	15	-	12	12	20	2276	6	8	0.64	0.36	10	1129
Plateau and Mountainous Zone												
Parcel	51	-	99	97	161	2272	24	29	0.58	0.4	83	1107
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	51	-	99	98	161	2289	24	29	0.59	0.4	83	1107
Combination of Zones												
Parcel		2										
Homelot	1		2	2	1							
Total		2										

						Sticky	paddy					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holdin	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	25	-	6	6	11	2211	3	4	0.89	0.11	-	1134
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	26	-	6	6	11	2241	3	4	0.89	0.11	-	1134
Plain Zone												
Parcel	9	-	2	2	4	2027	-	1	-	-	-	1127
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	9	-	2	2	4	2027	-	1	-	-	-	1127
Tonle Sap Lake Zone												
Parcel	3	-	-	-	-	1431	-	-	-	-	-	1022
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	3	-	-	-	-	1762	-	-	-	-	-	1022
Coastal Zone												
Parcel	11	-	1	1	1	2590	2	2	0.93	0.07	-	1198
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	11	-	1	1	1	2590	2	2	0.93	0.07	-	1198
Plateau and Mountainous Zone												
Parcel	3	-	1	1	1	2141	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	3	-	1	1	1	2141	-	-	-	-	-	-
Combination of Zones												
Parcel		2	3	2	4		2	1			10	
Homelot	1											
Total		2	3	2	4		2	1			10	

					Mai	ze (white/Ye	llow/Violet c	orn)				
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	43	5	96	94	405	4690	11	39	0.08	0.91	400	772
Homelot	9	-	1	1	5	6003	4	5	0.49	0.51	-	977
Total	51	5	97	95	410	4891	14	43	0.15	0.85	405	795
Plain Zone												
Parcel	14	1	15	15	81	5014	4	12	0.1	0.9	80	901
Homelot	2	-	_	-	-	6021	-	-	-	-	-	_
Total	15	1	16	15	81	5124	4	13	0.15	0.85	80	922
Tonle Sap Lake Zone												
Parcel	26	3	79	77	319	4763	5	25	0.06	0.94	316	682
Homelot	6	-	1	1	-	-	3	4	0.41	0.59	-	890
Total	32	3	80	78	324	5041	8	28	0.12	0.88	320	710
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	3		2	1	5		2	3			5	
Homelot	1				5		1	1			9	
Total	4		2	1	5		2	3			5	

						Sweet	potato					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	-	-	-	-	12982	-	-	-	-	-	1599
Total	7	-	_	-	-	11833	1	2	-	-	-	1497
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	-	-	-	-	13153	-	-	-	-	-	-
Total	4	-	-	-	-	11816	-	1	-	-	-	1853
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	_	-	-	-	_	_			_	-	_	
Homelot	-	-	-	-	-	-	-	-	-	-	-	
Total	-				-	-	-		-	-	-	-
Combination of Zones		-	-	-	-	-	-		-		-	-
Parcel	4	2	1	1	9		1	2			9	
Homelot	3	2	1	1	9		1	2			9	
Total	3	2	1	1	10		1	1			9	

						Cass	ava					
National/Zone Level	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted ha	Area harvested ha	Quantity harvested Tonnes	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold Tonnes	Average unit price per kilo Riel
Cambodia	Holding	<u>zs (000)</u>	na	na	Tonnes		Holding	<u>zs (000)</u>			Tonnes	Riel
Parcel	174	31	399	317	3715	11174	-	144	0.01	0.99	3689	
Homelot	37	51	399	2	5/15		-	9	0.01	0.33	5069	-
Total	205	31	402	319	3742	12090	1	149	0.07	0.33	3716	-
Plain Zone	205	51	402	515	5742	12050	-	145	0.11	0.05	5710	
Parcel	17	6	26	23	278	11968	-	15	-	-	277	-
Homelot	9	-	-	-	-	-	-	-	-	-	-	-
Total	27	6	26	23	279	13145	-	15	0.25	0.74	278	-
Tonle Sap Lake Zone												
Parcel	119	14	309	240	2992	12088	-	98	-	-	2969	-
Homelot	16	-	3	2	-	-	-	7	0.38	0.61	-	-
Total	130	14	312	242	3017	12666	-	102	0.05	0.95	2993	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	7	-	-	-	-	-	-	-	-	-	-	-
Total	8	1	_	-	-	18761	-	-	-	-	_	-
Plateau and Mountainous Zone												
Parcel	36	11	63	54	443	7921	-	31	-	-	443	-
Homelot	5	-	-	-	-	-	-	-	-	-	-	-
Total	40	11	64	54	445	8494	-	31	0.11	0.9	444	-
Combination of Zones												
Parcel	1	1			1		1				1	
Homelot			1		55		2	2			53	
Total					1		1	1			1	

						Mung	gbean					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia	10		14	10		4447			0.10		10	2000
Parcel	10	-	11	10	11	1147	5	8	0.19	0.8	10	3889
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	11	-	11	10	11	1338	6	9	0.22	0.78	10	3803
Plain Zone			2			1000	2				2	2040
Parcel	5	-	2	2	2	1096	3	4	-	-	2	3849
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	5	-	2	2	2	1493	3	4	-	-	2	3617
Tonle Sap Lake Zone												
Parcel	3	-	8	8	8	1239	2	3	0.1	0.9	8	3918
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	-	8	8	8	1203	2	3	-	-	8	4028
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	1						1				
Homelot	3						1	1				
Total	2	1						1				

						Ground nu	ıt (peanut)					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holdin	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	3	-	1	1	4	4925	2	3	0.15	0.85	4	3757
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	-	1	1	4	4655	3	4	-	-	4	4679
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	2	-	-	-	3	-	1	2	0.1	0.9	3	4143
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	-	-	-	3	-	2	2	-	-	3	5666
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	1	1	1	1	1		1	1			1	
Homelot	2						2	2				
Total	2	1	1	1	1		1	1			1	

						Soyl	bean					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia				15				_	0.00	0.04		1700
Parcel	7	-	16	15	-	-	3	7	0.09	0.91	-	1786
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	8	-	16	15	-	-	3	7	0.09	0.91	-	1810
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	_	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	6	-	15	14	-	-	2	5	-	-	-	1785
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	6	-	15	14	-	-	2	5	-	-	-	1785
Combination of Zones												
Parcel	2	5	2	2	65		1	1			63	
Homelot	1											
Total	2	5	2	2	65		1	2			63	

						Sesa	ame					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												l
Parcel	6	-	6	5	3	574	6	6	0.05	0.95	3	6335
Homelot	-	-	-	-	-	-	-	-	-	-	-	
Total	7	-	6	6	3	589	6	7	-	-	3	6442
Plain Zone												<b> </b>
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	
Tonle Sap Lake Zone												ļ
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	6	7	6	5	3		6	6			3	
Homelot	1						1	1				
Total	7	7	6	6	3		6	7			3	

						Sugar	rcane					
National/Zone Level	Total # of holdings reporting crop Holding	Holdings reporting crop cultivated together with other crops	Area planted ha	Area harvested ha	Quantity harvested Tonnes	Yield (Kilo per ha harvested	# of holdings reporting crop for own use Holding	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold Tonnes	Average unit price per kilo Riel
Cambodia	Holding		na	na	Tonnes		Ποιαίηξ	35 (000)			Tonnes	Riel
Parcel	9	2	3	2		-	2	5				946
Homelot	52	2	1	1	13	28616	10	14	0.64	0.36	11	905
Total	59	2	4	3	60	27155	10	14	0.57	0.30	58	916
Plain Zone									0.07			
Parcel	4	-	1	1	-	-	-	2	-	-	-	1198
Homelot	16	-	1	-	4	-	4	6	0.56	0.44	4	929
Total	20	-	2	1	-	-	5	8	0.49	0.51	-	1009
Tonle Sap Lake Zone												
Parcel	3	-	1	-	-	-	-	2	-	-	-	819
Homelot	25	-	-	-	-	32619	4	5	0.72	0.28	-	788
Total	28	-	2	-	-	31493	5	7	0.65	0.34	-	795
Coastal Zone												
Parcel	1	-	-	-	-	-	-	1	-	-	-	579
Homelot	5	-	-	-	-	37502	-	2	0.43	0.57	-	1196
Total	6	-	-	-	5	-	2	3	0.38	0.62	5	1018
Plateau and Mountainous Zone												
Parcel	_	-	-	-	-	-	-	_	-	-	_	
Homelot	5	-	-		-	29752		1	0.77	0.23	_	815
Total	6	-	1	-	-	28128		2	0.71	0.29	-	805
Combination of Zones								_				
Parcel	1	2		1	95		2				94	
Homelot			1	1	8		2				7	
Total		2		2	55		1				53	

						Cabl	oage					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plain Zone												
Parcel	0	-	-	-	-	-	-	-	-	-	-	-
Homelot	0	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	0	-	-	-	-	-	-	-	-	-	-	-
Homelot	0	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	0	-	-	-	-	-	-	-	-	-	-	-
Homelot	0	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	0	-	-	-	-	-	-	-	-	-	-	-
Homelot	0	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel					2			1			2	
Homelot	1											
Total	2				2			1			2	

						Cł	nili					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia Parcel	5	2	1	1	4	5786		4	0.26	0.75	4	4780
Homelot	55			-	4	5780	4	5	0.26	0.75	-	5781
Total	60	2	1	- 1	5	10688	4	8	0.91	0.09	4	5346
Plain Zone	00	2	1	1	5	10088	4	0	0.84	0.10	4	5540
Parcel	2	-	1	1	2	4805	-	1	-	-	2	3393
Homelot	10			-	-	4805	_	-		-	-	
Total	10		1	_	_	8949	_	2	0.82	0.18	-	4192
Tonle Sap Lake Zone			<b>1</b>			0040		2	0.02	0.10		4152
Parcel	3	_	1	1	_	-	-	2	-	_		5167
Homelot	37	_	-	-	_	_	3	4	0.89	0.11		5523
Total	40	_	1	1	_	_	3	6	0.83	0.17	-	5391
Coastal Zone									0.00	0.1		
Parcel	-	-	-	-	-	-	-	-	-	-	_	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
<b>Combination of Zones</b>												
Parcel		2			2		1				2	
Homelot	8				1		1	1			1	
Total	8	2		1	5		2	1			4	

						Cucu	mber					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia						10155		10				
Parcel	14	4	6	5	50	10155	8	13	0.14	0.84	42	994
Homelot	19	-	-	-	-	16525	7	8	-	-	-	1559
Total	33	4	6	6	54	13778	16	20	-	-	45	1215
Plain Zone												
Parcel	9	2	4	4	28	9883	6	8	0.11	0.88	27	981
Homelot	8	-	-	-	-	14779	3	3	-	-	-	1770
Total	17	2	4	4	29	12180	8	11	-	-	29	1188
Tonle Sap Lake Zone												
Parcel	3	-	1	1	-	-	2	3	0.07	0.89	-	861
Homelot	9	-	-	-	-	17254	4	4	-	-	-	1327
Total	12	-	1	1	-	-	5	7	-	-	-	1130
Coastal Zone												
Parcel	-	-	_	-	-	-	-	-	-	-	-	_
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	2			22		1	1			14	
Homelot	2		1	1	8		1	1			8	
Total	4	2			25		2	2			17	

						Eggp	olant					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holdin	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	3	-	_	-	-	22681	1	2	0.49	0.51	-	1503
Homelot	34	-	-	-	-	24943	6	7	0.8	0.2	2	1745
Total	37	-	-	-	-	24725	7	8	0.77	0.23	3	1699
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	9	-	-	-	-	27672	-	2	0.79	0.21	-	2347
Total	10	-	-	-	-	26516	2	2	0.75	0.25	-	2195
Tonle Sap Lake Zone												
Parcel	2	-	-	-	-	-	-	-	-	-	-	-
Homelot	21	-	-	-	-	23823	4	4	0.79	0.2	-	1512
Total	22	-	-	-	-	23999	4	5	0.78	0.22	-	1503
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	1	-	-	-	-	17758	-	-	-	-	-	-
Total	2	-	-	-	-	16834	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	-	-	-	-	27359	-	-	-	-	-	-
Total	3	-	-	-	-	27482	-	-	-	-	-	1663
Combination of Zones												
Parcel	1	2			5		1	2			3	
Homelot					4		2				2	
Total		2	1	1	9		1	1			3	

						Pum	ipkin					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	5	2	-	-	-	9091	2	3	0.34	0.66	-	1209
Homelot	11	-	-	-	-	20878	3	4	0.62	0.35	-	1531
Total	16	2	-	-	-	16916	5	7	0.53	0.46	-	1392
Plain Zone												
Parcel	2	-	-	-	-	12869	-	-	-	-	-	1073
Homelot	4	-	-	-	-	21165	-	-	-	-	-	-
Total	5	-	-	-	-	18617	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	-	-	-	-	22789	-	-	0.63	0.33	-	1151
Total	7	-	-	-	-	17607	-	3	0.47	0.5	-	1230
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	4	2	8	7	39		2	3			36	
Homelot	2				3		3	4			3	
Total	4	2	8	7	42		5	4			39	

						Ton	nato					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	2	-	-	-	-	-	-	2	-	-	-	1942
Homelot	2	-	-	-	-	17560	-	-	-	-	-	2533
Total	4	-	-	-	-	13572	2	3	-	-	-	2184
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	-	-	-	-	-	-	2	-	-	-	2066
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	-	-	-	-	16299	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2		1	1	9		2	2			9	
Homelot	2						2	2				
Total			1	2	9		2	1			9	

						Water	melon					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holdin	gs (000)	ha	ha	Tonnes		Holdin	gs (000)			Tonnes	Riel
Cambodia												
Parcel	4	-	6	-	-	12983	3	4	0.11	0.89	-	821
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	5	-	6	-	-	12551	4	4	-	-	-	845
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	_	-
Homelot	-	-	-	-	-	-	-	-	-	-	_	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	2	-	-	-	-	10222	2	2	0.03	0.97	-	671
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	-	-	-	-	10475	2	2	-	-	-	703
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	2	1	6	10	123		1	2			119	
Homelot	1				1		1	1				
Total	2	1	6	10	123		2	2			120	

						Yard lo	ng bean					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	3	1	1	1	-	-	2	3	-	-	-	2054
Homelot	11	-	-	-	-	13460	4	4	0.64	0.36	-	2050
Total	14	-	1	1	-	-	6	7	0.52	0.48	-	2052
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	-	-	-	-	13429	2	2	0.52	0.48	-	2178
Total	5	-	-	-	-	-	2	3	0.42	0.59	-	2006
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	-	-	-	-	14888	1	1	0.78	0.22	-	1887
Total	7	-	-	-	-	-	2	2	0.65	0.35	-	2051
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	3	1	1	1	10		2	3			9	
Homelot	1				2		1	1			2	
Total	2	3	1	1	12		1	1			11	

						Ora	nges					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holdin	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	5	2	6	-	-	8614	-	2	0.33	0.67	-	3622
Homelot	50	-	2	1	4	-	7	8	-	-	2	3314
Total	54	2	8	-	-	5937	8	10	-	-	-	3373
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	-	-	-	-	-	-	-	-	-	-	-
Total	8	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	4	1	6	-	-	7346	-	2	0.3	0.7	-	3588
Homelot	37	-	2	1	-	-	6	7	-	-	2	3336
Total	40	-	7	-	-	5923	7	8	-	-	-	3388
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	-	-	-	-	-	-	-	-	-	-	4000
Total	2	-	-	-	-	-	-	-	-	-	-	4000
Plateau and Mountainous Zone												
Parcel	-	-	-	-	-	_	_	-	-		-	_
Homelot	4		-	-		-	-	-		-		3000
Total	4	-	-	-		-	-	_	-	-		3271
Combination of Zones												5271
Parcel	1	1		4	29		2				29	
Homelot	1			7	4		2	2			25	
Total		2	1	6	36		2	2			33	

						Ban	ana					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia		12	4.6	12	10	0004	12	47	0.42	0.57	42	1.000
Parcel	32	12	16	12	46	9894	12	17	0.43	0.57	42	1603
Homelot	783	-	10	4	-	-	100	107	0.87	0.13	14	1739
Total	803	12	26	16	90	11871	111	122	0.85	0.15	56	1721
Plain Zone	-					10750				0.64		1054
Parcel	14	4	5	4	14	10750	6	8	0.39	0.61	13	1864
Homelot	332	-	4	2	-	-	42	46	0.86	0.13	5	1906
Total	341	4	9	5	32	12020	47	52	0.84	0.15	18	1900
Tonle Sap Lake Zone	-						-					
Parcel	8	2	6	4	13	11589	3	4	0.49	0.5	-	1385
Homelot	299	-	4	2	-	-	40	42	0.86	0.14	6	1668
Total	303	2	10	5	30	11671	42	45	0.85	0.15	18	1644
Coastal Zone												
Parcel	3	2	1	-	-	8704	1	2	0.31	0.69	-	1633
Homelot	61	-	1	-	-	-	8	8	0.89	0.11	1	1686
Total	64	2	2	-	9	-	9	9	0.87	0.13	-	1677
Plateau and Mountainous												
Zone												
Parcel	7	3	3	3	-	-	2	4	-	-	-	1275
Homelot	91	-	1	1	-	-	11	11	0.9	0.1	2	1360
Total	96	3	5	4	19	11417	13	15	0.86	0.14	-	1338
Combination of Zones												
Parcel				1	19						29	
Homelot					87							
Total				1							19	

						Ма	ngo					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia	75	19	111		423	10707	12	34	0.29	0.71	415	95.6
Parcel Homelot	893	19	111 26	16	423	13727	12	<u> </u>	0.29	0.71	415 59	856 958
Total	937	- 19	138	76	- 554	8593	105	126	0.84	0.15	474	958
Plain Zone	957	19	130	70	554	6595	115	120	0.64	0.15	474	952
Parcel	39	7	25	-	201	16293	8	23	0.2	0.8	198	903
Homelot	353	-	23	6	- 201	10293	53	49	0.2	- 0.0	24	903
Total	378	7	35	24	248	8332	61	69	0.78	0.2	24	909
Tonle Sap Lake Zone	578	,		24	240	8332	01	09	0.78	0.2	222	303
Parcel	22	6		_	_	11305	2	6	0.39	0.6	_	674
Homelot	342	-	10	6			35	31				1028
Total	354	6		-		8695	36	36	0.88	0.11	-	969
Coastal Zone									0.00	0.11		
Parcel	7	2	-	-	36	-	2	3	0.37	0.64	35	820
Homelot	62	-	2	2	-	-	8	9	-	-	-	926
Total	66	2	-	-	49	-	10	11	0.82	0.18	42	899
Plateau and Mountainous												
Zone												
Parcel	7	-	8	-	-	-	-	2	0.58	0.41	-	933
Homelot	135	-	5	2	-	-	9	9	-	-	-	1001
Total	139	-	13	6	31	8531	9	11	0.92	0.07	17	991
Combination of Zones												
Parcel		3	78	121	185						182	
Homelot					262						35	
Total		3	90	47	226						193	

						Рар	aya					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	3	2	_	-	-	18207	-	-	-	_	-	-
Homelot	164	-	-	-	4	-	15	14	0.92	0.08	-	1018
Total	166	2	-	-	-	58239	15	15	0.91	0.09	-	1018
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	57	-	-	-	1	-	8	7	0.88	0.11	-	1095
Total	57	-	-	-	-	-	8	7	0.87	0.11	-	1096
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	79	-	-	-	2	-	4	4	0.95	0.05	-	960
Total	80	-	-	-	-	-	5	5	0.94	0.06	-	949
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	10	-	-	-	-	-	-	-	-	-	-	1039
Total	10	-	-	-	-	-	-	-	-	-	-	1039
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	19	-	-	-	-	-	-	-	-	-	-	848
Total	19	-	-	-	-	-	-	2	-	-	-	930
Combination of Zones												
Parcel	3	2	1	1	10		2	3			10	
Homelot					1		2	3			2	
Total		2	1	1	18		3	1			12	

						Pinea	apple					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	19	-	-	-	-	-	-	1	-	-	-	1391
Total	20	-	1	-	-	-	-	2	0.84	0.16	-	1623
Plain Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	-	-	-	-	-	-	-	-	-	-	-
Total	6	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	10	-	-	-	-	-	-	-	-	-	-	1293
Total	11	-	-	-	-	-	-	-	-	-	-	1287
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones												
Parcel	3	1	1	1	8		1	2			7	
Homelot	3				3		2	1			3	
Total	4	1	1	1	11		3	2			10	

						Jack	fruit					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	6	3	1	-	-	13548	-	1	0.67	0.33	-	3404
Homelot	261	-	3	1	-	-	23	21	0.89	0.1	2	3155
Total	265	3	4	2	14	7925	24	22	0.88	0.1	4	3165
Plain Zone												
Parcel	2	1	-	-	-	11572	-	-	-	-	-	3635
Homelot	105	-	1	1	-	-	12	9	0.87	0.1	1	3337
Total	106	-	1	1	6	8191	12	9	0.87	0.1	1	3348
Tonle Sap Lake Zone												
Parcel	2	1	-	-	-	-	-	-	-	-	-	2535
Homelot	114	-	1	1	-	-	8	9	0.9	0.1	1	3037
Total	115	-	1	1	-	-	8	9	0.9	0.1	1	3031
Coastal Zone												
Parcel	2	1	-	-	-	-	-	-	-	-	-	-
Homelot	14	-	-	-	-	-	2	2	0.8	0.2	-	2429
Total	16	1	-	-	-	-	2	2	0.76	0.24	-	2623
Plateau and Mountainous												
Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	27	-	-	-	-	-	-	2	0.94	0.05	-	3566
Total	28	-	-	-	1	-	-	2	0.94	0.05	-	3566
Combination of Zones												
Parcel	1		1	1	6		1	1			4	
Homelot					21		1					
Total		2	1		7		1				2	

						Dui	rian					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia	11	4	8	3			3					17676
Parcel					-	-		4	-	-	-	17676
Homelot	<u>14</u> 22	-	1	-	2 17	-	3	3	0.42	0.58	1	15564
Total		4	9	3	17	9044	6	/	0.31	0.68	-	16641
Plain Zone		2	2									15240
Parcel	4	2	2	-	-	-	-	-	-	-	-	15249
Homelot	<u> </u>	-	-	-	-	-	-	-	-	-	-	18104
Total	9	2	2	-	-	10772	2	2	0.43	0.57	-	16336
Tonle Sap Lake Zone												
Parcel	3	-	1	-	-	-	-	-	-	-	-	-
Homelot	4	-	-	-	-	-	-	-	-	-	-	14000
Total	5	-	1	-	-	-	-	-	-	-	-	15612
Coastal Zone												10074
Parcel	3	-	4	2	-	-	-	-	-	-	-	18674
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	5	-	5	2	-	-	2	3	-	-	-	17646
Plateau and Mountainous												
Zone	-											
Parcel	1	1	1	-	-	-	-	-	-	-	-	-
Homelot	2	-	-	-	-	-	-	-	0.41	0.59	-	14301
Total	3	-	1	-	-	12635	-	-	0.31	0.66	-	15140
Combination of Zones								-				
Parcel		1		1	31		3	4			25	
Homelot	2		1		2		3	3			1	
Total		2		1	17		2	2			28	

						Cas	hew					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia	176	41	401	201	196	697		109	0.02	0.00	102	2452
Parcel	1/6	41	481 7	281	196	697	-		0.02	0.98	193	3452
Homelot		-	487	3	-	-	-	41	0.15	0.86	4	3464
Total	236	41	487	285	200	895	2	142	0.06	0.94	197	3456
Plain Zone	47	9	111	73	70	936		33			70	3864
Parcel Homelot	47				70	936	-	<u> </u>	-	-		3864
Total	59	- 9	2 113	1 74	- 71	1014	-	39	-	-	1 71	3647
Tonle Sap Lake Zone	59	9	113	74	/1	1014	-	39	-	-	/1	3815
	46	10	123	69	45	636		27			45	3683
Parcel Homelot	37	10	3	2	45	030	-	27	0.16	0.84	45 2	3083
Total	79	10	126	70	47	970	- 1	46	0.18	0.84	46	3416
Coastal Zone	/9	10	120	70	47	970	<b>T</b>	40	0.08	0.92	40	5500
Parcel	2	-	-	-	-		-	-	-		-	3094
Homelot	4	-		-	-	-		2		-		2867
Total	6	-	-	-	-	-	-	2	-	-	-	2867
Plateau and Mountainous	0	-	-	-	-	-	-	2	-	-	-	2937
Zone												
Parcel	81	21	242	138	79	557	-	48	-	-	77	3069
Homelot	19		242	138	-		-	48			-	3509
Total	93	21	244	138	81	681	_	54	-	-	78	3130
Combination of Zones	55	21	<u> </u>	150	51	001		54			70	5150
Parcel		1	4	2	1		2	1			1	
Homelot		-			8		3	-			1	
Total		1	4	2	1		2				1	

						Coco	onut					
National/Zone Level	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops gs (000)	Area planted ha	Area harvested ha	Quantity harvested Tonnes	Yield (Kilo per ha harvested	# of holdings reporting crop for own use Holding	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold Tonnes	Average unit price per kilo Riel
Cambodia	Holding	gs (000)	na	na	Tonnes		Ποιαίηξ	35 (000)			Tonnes	Riel
Parcel	21	8	8	-	6	-	2	3	0.61	0.4	-	1082
Homelot	643	8	15	6			99	109	0.01	0.4	36	1319
Total	652	8	23	7	78	10221	100	110	0.75	0.21	40	1313
Plain Zone												
Parcel	9	4	2	-	-	-	-	-	-	-	-	-
Homelot	234	-	5	2	-	-	29	32	0.82	0.18	9	1300
Total	238	4	7	2	24	10864	29	32	0.82	0.18	10	1299
Tonle Sap Lake Zone												
Parcel	6	2	2	-	-	-	-	-	-	-	-	765
Homelot	240	-	5	2	-	-	29	32	0.82	0.18	8	1507
Total	243	2	7	3	20	8511	29	33	0.82	0.18	10	1488
Coastal Zone												
Parcel	5	2	-	-	-	-	-	-	0.35	0.65	-	1147
Homelot	87	-	4	2	-	-	34	36	0.56	0.44	18	1091
Total	89	2	7	2	-	-	34	37	0.56	0.44	19	1093
Plateau and Mountainous												
Zone												
Parcel	2	-	1	-	-	-	-	-	-	-	-	-
Homelot	82	-	1	1	-	-	8	9	0.88	0.12	1	1628
Total	83	-	2	1	-	-	8	9	0.88	0.12	1	1632
Combination of Zones												
Parcel		1	3	2	6		2	3			8	
Homelot					143							
Total		1			34							

						Black	pepper					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia												
Parcel	15	4	11	10	22	2298	3	13	-	-	22	7969
Homelot	5	-	-	-	1	-	1	4	-	-	1	7403
Total	19	4	12	11	23	2809	5	16	-	-	23	7847
Plain Zone												
Parcel	11	3	8	7	15	1850	3	9	-	-	15	8381
Homelot	2	-	-	-	1	-	-	2	-	-	-	7029
Total	13	3	8	8	16	2496	4	10	-	-	16	8158
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone												
Parcel	3	-	2	2	-	-	-	3	-	-	4	7111
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	4	-	2	2	-	-	-	3	-	-	4	7084
Combination of Zones												
Parcel	2	1	1	1	6		1	2			2	
Homelot	2		1	1			1	2			1	
Total	3	1	1	1	7		1	3			2	

						Rub	ber					
	Total # of holdings reporting crop	Holdings reporting crop cultivated together with other crops	Area planted	Area harvested	Quantity harvested	Yield (Kilo per ha harvested	# of holdings reporting crop for own use	# of holdings reporting crop sold	Ratio of crop for own use	Ratio of crop sold	Quantity Sold	Average unit price per kilo
National/Zone Level	Holding	gs (000)	ha	ha	Tonnes		Holding	gs (000)			Tonnes	Riel
Cambodia			407	100		10.50					105	0450
Parcel	46	6	127	106	492	4962	-	39	-	-	485	2159
Homelot	5	-	2	2	-	-	-	4	-	-	-	2148
Total	49	6	130	109	514	5176	-	41	-	-	508	2158
Plain Zone												
Parcel	35	4	73	61	367	5686	-	29	-	-	-	2103
Homelot	5	-	2	2	-	-	-	4	-	-	-	2142
Total	38	4	76	64	389	5878	-	32	-	-	382	2108
Tonle Sap Lake Zone												
Parcel	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone												
Parcel	-	-	_	-	-	-	-	-	-	-	-	_
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous												
Zone												
Parcel	9	-	39	33	-	-	-	8	-	-	-	2387
Homelot	-	-	-	-	-	-	-	-	-	-	-	-
Total	9	-	39	34	-	-	-	8	-	-	-	2386
Combination of Zones												
Parcel	2	2	15	11	125			2			485	
Homelot					45						45	
Total	2	2	15	11	126			2			126	

Taro/Trao Mint Holding Holding s s reportreport-Report-Report-Total # Total # ing crop ing ing crop ing Reportof **Report**of **Report-**Report-Area Area cultivat-Area cultivatmore more Area holdings holdings ing one ing no ing one harvesting no harvested planted ed planted than than reportharvest harvest ed reportharvest harvest ed togethe togethe one one ing crop ing crop harvest r with harvest r with other other crops crops National/Zone Level Holdings (000) Holdings (000) ha ha ha ha Cambodia Parcel -----------Homelot 7 5 11 54 5 -63 4 -168 115 ---Total 7 5 54 6 271 217 11 64 4 -----**Plain Zone** Parcel -------------Homelot 3 2 11 9 ----\_ ----3 Total 2 12 9 ---------**Tonle Sap Lake Zone** Parcel -------------\_ Homelot 3 2 44 38 3 2 65 ------\_ 2 Total 3 44 38 4 2 113 ------\_ **Coastal Zone** Parcel -\_ -\_ --------6 5 Homelot --2 1 -----\_ --6 6 Total \_ -\_ --------Plateau and **Mountainous Zone** Parcel \_ ------------Homelot \_ ---\_ ---------Total -------------**Combination of Zones** 2 2 1 1 Parcel 2 2 Homelot 1 1 2 2 1 1 1 1 2 2 2 2 1 1 Total 1

Table 9: Crops (NOT top 30 crops), Holdings reporting, number of harvests, mixed cropping, areas planted/harvested, Zone level, 1 July 2019 - 30 June 2020

				Betel leaf							emon gras	s		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia			0.0.	- <b>,</b>		~				0.1			-	-
Parcel	-	-	-	-	-	-	-	3	2	-	-	1	-	-
Homelot	13	8	2	2	-	-	-	264	230	13	21	-	263	208
Total	13	9	2	2	-	-	-	266	231	14	21	1	434	326
Plain Zone														
Parcel	-	-	-	-	-	-	-	1	1	-	-	-	-	-
Homelot	6	3	-	-	-	-	-	90	74	8	8	-	104	72
Total	6	3	-	-	-	-	-	91	74	8	9	-	240	161
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	4	-	-	-	-	-	134	122	3	8	-	118	98
Total	5	4	-	-	-	-	-	135	123	3	9	-	128	103
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	25	21	1	3	-	-	-
Total	-	-	-	-	-	-	-	26	21	1	3	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	15	13	-	-	-	8	7
Total	-	-	-	-	-	-	-	15	13	-	-	-	9	8
Combination of Zones														
Parcel								2	1	1	1	1		
Homelot	1	1	2	2						1	1			
Total	1	1	2	2						1	1	1		

				Turmeric							Parsley			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	D)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	16	12	-	3	-	-	-	19	16	3	-	-	-	-
Total	16	12	-	3	-	-	-	19	16	3	-	-	-	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	2	-	2	-	-	-	-	-	-	-	-	-	-
Total	5	2	-	2	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	4	-	-	-	-	-	16	13	3	-	-	-	-
Total	6	4	-	-	-	-	-	16	13	3	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	6	6	-	-	-	-	-	-	-	-	-	-	-	-
Total	6	6	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	1	1												
Homelot			3	1				3	3	1				
Total			3	1				3	3	1				

			Trakun/	Water conv	volvulus						Lettuce			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	))	· ·	ha	ha		Н	oldings (00	0)		ha	ha
Cambodia				,							•			
Parcel	5	3	2	-	3	406	375	-	-	-	-	-	-	-
Homelot	68	46	19	3	-	627	533	10	7	3	-	-	-	-
Total	73	50	20	3	3	1033	908	11	7	3	-	-	-	-
Plain Zone														
Parcel	2	2	-	-	1	232	-	-	-	-	-	-	-	-
Homelot	38	29	7	-	-	385	348	4	2	1	-	-	-	-
Total	40	30	8	-	-	617	577	4	2	1	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	24	14	9	-	-	121	108	5	3	1	-	-	-	-
Total	26	16	10	-	-	239	204	5	3	2	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	2	-	-	-	-	-	-	-	-	-	-	-	-
Total	3	2	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	2	2	-	-	-	-	-	-	-	-	-	-	-
Total	4	2	2	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	3	2	2		2			1	1					
Homelot				3				2	1		2			
Total				3	3			2	1		2			

			(	Green garlie	:						Spinach			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	0)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	31	25	5	2	-	27	-	12	6	5	-	-	-	-
Total	32	25	5	2	-	-	-	12	6	6	-	-	291	285
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	-	-	2	-	-	-	5	3	2	-	-	-	-
Total	3	1	-	2	-	-	-	5	3	2	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	23	19	3	-	-	-	-	6	-	4	-	-	-	-
Total	23	19	3	-	-	-	-	6	-	4	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	4	-	-	-	2	-	-	-	-	-	-	-	-
Total	5	4	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	1	1						2		1				
Homelot		1	1	1				1	2		1			
Total			1	1				1	2		2			

			(	Chinese kal	e						Amaranth			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	D)		ha	ha		н	oldings (00	0)		ha	ha
Cambodia			0-(	- ,		-	-			0-(			-	-
Parcel	4	1	3	-	2	925	915	-	-	-	-	-	-	-
Homelot	31	13	15	4	-	-	-	5	3	2	-	-	23	27
Total	35	14	17	4	2	1456	1402	6	3	3	-	-	-	-
Plain Zone														
Parcel	2	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	12	6	4	-	-	-	-	2	1	-	-	-	-	-
Total	14	7	6	-	-	-	-	2	1	1	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	16	5	8	2	-	-	-	4	2	2	-	-	-	-
Total	16	6	8	2	-	-	-	4	2	2	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	1	2		-	-	-	-		-	-	-	-	-
Total	4	1	3	-	-	-	-	-	-	-	-	-	-	-
<b>Combination of Zones</b>														
Parcel	2	1	3		2	1	1	1		1		1		
Homelot				2		1	1							
Total				2	2	1	1					1		

			Other leaf	fy or stem v	egetables						Ivy gourd			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	D)	•	ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	4	3	-	-	1	417	311
Homelot	11	10	-	-	-	-	-	50	44	4	2	-	-	-
Total	11	10	-	-	-	223	-	53	46	4	3	1	-	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	2	2	-	-	1	374	300
Homelot	4	3	-	-	-	-	-	19	17	-	-	-	-	-
Total	4	3	-	-	-	-	-	21	18	-	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	1	1	-	-	1	-	-
Homelot	7	7	-	-	-	-	-	23	20	2	-	-	-	-
Total	7	7	-	-	-	-	-	24	21	2	2	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Total	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	1	1			1					1	1			
Homelot			1	1				5	4	2	2		1	1
Total			1	1	1			5	4	3	1	1	2	2

			Squas	h/Winter s	quash						Cauliflower			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	))	•	ha	ha		н	oldings (00	0)		ha	ha
Cambodia			0-(	- /		-	-			0.0.			-	-
Parcel	4	3	-	-	2	1269	1156	3	-	2	-	-	668	1148
Homelot	20	17	2	2	-	117	-	3	-	2	-	-	-	-
Total	24	20	2	2	2	1386	1244	5	2	3	-	-	755	1218
Plain Zone														
Parcel	3	2	-	-	1	736	623	-	-	-	-	-	-	-
Homelot	10	9	-	-	-	49	-	-	-	-	-	-	-	-
Total	12	11	-	-	1	784	653	2	-	2	-	-	517	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	7	-	-	-	-	-	-	-	-	-	-	-	-
Total	9	7	2	-	-	-	-	3	2	-	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	2	1	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	2	1	1	1		1	1	3	2	2		2	1	1
Homelot	2	1	2	2				3	2	2	1			
Total	1	1	1	2		1	1			1	1	2		1

			Grape	fruit and po	omelo					l	.ime/lemor	1		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	))		ha	ha
Cambodia														
Parcel	2	1	-	-	1	535	-	5	3	-	2	3	876	-
Homelot	40	19	-	21	-	400	199	163	101	-	61	-	1972	953
Total	42	20	-	21	-	935	-	166	104	-	63	3	2848	1379
Plain Zone														
Parcel	-	-	-	-	-	-	-	2	1	-	-	1	-	-
Homelot	17	7	-	9	-	124	44	60	40	-	19	-	585	326
Total	17	7	-	9	-	130	-	61	41	-	20	-	783	345
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	3	1	-	1	2	-	-
Homelot	15	8	-	7	-	130	64	69	41	-	28	-	1100	536
Total	16	9	-	7	-	-	-	70	42	-	29	2	1597	856
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	2	-	-	-	21	12	17	9	-	7	-	164	45
Total	3	2	-	-	-	35	-	17	9	-	7	-	181	45
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	2	-	3	-	-	-	17	11	-	7	-	123	47
Total	5	2	-	4	-	247	-	18	11	-	7	-	287	133
Combination of Zones														
Parcel	2	1		1	1	1	1	1	1		1	1	1	1
Homelot				1										
Total				1	2	1	1					1		

				Kafir lime						С	ustard app	le		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	))		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia											-,			
Parcel	-	-	-	-	-	-	-	2	2	-	-	2	202	-
Homelot	19	10	-	9	-	158	93	169	124	-	45	-	3224	2169
Total	20	10	-	9	-	179	101	171	125	-	46	2	3426	2280
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	5	2	-	3	-	21	8	73	54	-	19	-	1428	976
Total	5	2	-	3	-	-	-	73	54	-	19	-	1495	1026
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	9	5	-	4	-	-	-	70	48	-	22	-	1217	785
Total	9	5	-	4	-	-	-	71	49	-	22	-	1265	795
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	1	-	2	-	14	5	10	9	-	-	-	125	107
Total	3	1	-	2	-	14	5	10	9	-	-	-	127	108
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	2	-	-	-	-	-	16	13	-	4	-	454	301
Total	2	2	-	-	-	-	-	16	13	-	4	-	539	351
Combination of Zones														
Parcel	1			1	1			2	2		1	2		
Homelot											1			
Total					1						1	2		

				Soursop							Guava			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	D)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	1	1	-	-	1	-	-
Homelot	10	4	-	5	-	78	20	62	47	-	15	-	532	414
Total	10	5	-	6	-	93	-	63	47	-	15	-	864	442
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	-	-	1	-	10	-	22	16	-	6	-	152	104
Total	2	-	-	1	-	10	-	22	16	-	6	-	164	109
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	-	-	2	-	47	-	26	19	-	7	-	261	202
Total	4	I	-	2	-	47	-	27	19	-	7	-	-	210
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	8	7	-	-	-	79	75
Total	-	-	-	-	-	-	-	8	7	-	-	-	80	75
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	1	-	-	-	12	6	6	5	-	-	-	40	33
Total	2	-	-	-	-	17	-	6	5	-	-	-	-	48
Combination of Zones														
Parcel								1	1		1	1	1	
Homelot	2	3		2							2			
Total	2	5		2							2	2	1	

				Longan							Wood apple	2		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	))		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	7	2	-	5	2	9440	3684	-	-	-	-	-	-	-
Homelot	45	18	-	27	-	1572	421	20	14	-	6	-	97	60
Total	50	20	-	31	2	11012	4106	20	14	-	6	-	97	60
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	13	5	-	8	-	133	32	10	8	-	2	-	43	32
Total	13	6	-	8	-	-	-	10	8	-	2	-	43	32
Tonle Sap Lake Zone														
Parcel	6	2	-	4	2	8682	3621	-	-	-	-	-	-	-
Homelot	27	10	-	17	-	1402	373	4	2	-	2	-	24	-
Total	31	11	-	20	2	10084	3994	4	2	-	2	-	24	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	4	2	-	1	-	16	7
Total	-	-	-	-	-	-	-	4	2	-	1	-	16	7
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	2	-	2	-	26	14	3	2	-	-	-	14	11
Total	4	2	-	2	-	-	14	3	2	-	-	-	14	11
Combination of Zones														
Parcel	1					1								
Homelot	2	1		1							1			
Total	2	1		1		1					1			

			Р	omegranat	e					Sa	podilla/Ch	ico		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	))		ha	ha		н	oldings (00	0)	•	ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	2	1	-	-	-	-	-
Homelot	6	3	-	2	-	16	8	15	11	-	4	-	397	-
Total	6	3	-	2	-	16	8	17	12	-	5	-	-	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	2	-	-	-	7	-	4	3	-	1	-	53	-
Total	2	2	-	-	-	7	-	5	4	-	2	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	1	-	1	-	5	3	9	7	-	2	-	-	-
Total	2	1	-	1	-	5	3	10	7	-	3	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel								2	1		1	1	1	1
Homelot	1			2				2	1		1			1
Total	1			2				2	1		1	1	2	2

				Rambutan							Milk fruit			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	3	2	-	-	1	-	-	-	-	-	-	-	-	-
Homelot	7	4	-	3	-	231	112	73	48	-	25	-	604	375
Total	9	6	-	3	1	-	-	73	48	-	25	-	608	375
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	3	1	-	2	-	102	32	21	12	-	9	-	137	68
Total	4	2	-	2	-	-	-	21	12	-	9	-	138	68
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	30	20	-	10	-	279	167
Total	2	1	-	-	-	-	-	30	20	-	10	-	279	168
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	7	5	-	3	-	70	46
Total	-	-	-	-	-	-	-	7	5	-	3	-	72	46
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	14	11	-	3	-	118	93
Total	3	2	-	-	-	-	-	14	11	-	3	-	118	93
Combination of Zones														
Parcel	3	2		2	1	5	2	1						
Homelot	4	3		1										
Total	1	1		2	1	5	2							

				Lotus fruit							Hog plum			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	))		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia				-,										
Parcel	7	6	_	-	_	14351	14351	_	-	_	_	_	_	_
Homelot	-	-	-	-	_			18	11	_	7	-	113	69
Total	7	6	-	-	-	14450	14448	19	11	-	8	-		70
Plain Zone														
Parcel	4	3	-	-	-	11034	11034	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	6	4	-	3	-	28	16
Total	4	3	-	-	-	11036	11034	7	4	-	3	-	-	16
Tonle Sap Lake Zone														
Parcel	3	3	-	-	-	3317	3317	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	8	4	-	4	-	64	38
Total	3	3	-	-	-	3317	3317	9	5	-	4	-	-	39
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	2	2	-	-	-	11	9
Total	-	-	-	-	-	-	-	2	2	-	-	-	-	9
Combination of Zones														
Parcel			2					2			1			
Homelot	1	1						1	1		1			
Total			2					1	1		1			

			Ja	mbolen plu	m						Jujube			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)	•	ha	ha		Н	oldings (00	0)	•	ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	22	13	-	9	-	198	101	15	12	-	3	-	97	71
Total	22	13	-	9	-	-	-	16	12	-	4	-	-	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	3	-	5	-	84	25	3	-	-	-	-	22	15
Total	8	3	-	5	-	-	-	3	2	-	-	-	-	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	5	-	3	-	61	29	10	8	-	2	-	62	44
Total	9	5	-	3	-	-	-	11	8	-	3	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	2	2	-	-	-	30	-	-	-	-	-	-	-	-
Total	2	2	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	2	1	-	-	-	-	-
Combination of Zones														
Parcel	1	1				1		1	1				1	1
Homelot	3	3		1				2	4		1			
Total	3	3		1		1					1		1	1

				Dragon Frui	t					Sour apple/	Cotton fruit	t/ Sandorica	1	
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	0)	•	ha	ha
Cambodia			0.0.	- <b>,</b>		-	-			0.0.			-	-
Parcel	_	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	15	11	-	4	-	42	34	13	7	-	6	-	211	96
Total	15	11	-	4	-	-	-	13	7	-	6	-	213	97
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	7	5	-	-	-	19	-	6	3	-	4	-	119	47
Total	7	5	-	2	-	-	-	6	3	-	4	-	119	48
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	7	5	-	2	-	-	-	4	2	-	1	-	57	26
Total	7	5	-	2	-	-	-	4	2	-	1	-	57	26
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	1	1	-	-	-	6	4	-	-	-	-	-	-	-
Total	1	1	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel	1	1		1	1			1	1			1		
Homelot				2				3	2		1			
Total					1			3	2		1	1		

				Small bell						Othe	r cultivated	l fruit		
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	D)	·	ha	ha		H	oldings (00	0)	•	ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	27	21	-	7	-	103	68	12	8	-	4	-	798	413
Total	27	21	-	7	-	103	68	13	9	-	5	-	1882	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	7	5	-	3	-	23	14	2	2	-	-	-	301	206
Total	7	5	-	3	-	23	14	3	2	-	-	-	346	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	14	11	-	3	-	56	38	7	6	-	-	-	421	171
Total	14	11	-	3	-	56	38	8	6	-	-	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	3	-	-	-	14	10	-	-	-	-	-	-	-
Total	4	3	-	-	-	14	10	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	2	-	-	1	-	75	-
Total	-	-	-	-	-	-	-	3	-	-	2	-	-	-
<b>Combination of Zones</b>														
Parcel								2	1		2	1	2	1
Homelot	2	2		1					1		3			
Total	2	2		1					1		3	1	2	2

				Betel nuts							Palm			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed together with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (00	0)		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia				-,										
Parcel			_	-	_	_	-	_	-	_		_	-	-
Homelot	27	15	-	12	_	121	52	32	11	_	21	-	225	64
Total	27	15	-	12	-	132	61	32	11	-	21	-	285	81
Plain Zone		-						_						
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	18	9	-	9	-	83	29	9	3	-	6	-	100	30
Total	18	9	-	9	-	94	39	10	3	-	7	-	125	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	5	-	3	-	35	20	13	5	-	8	-	82	25
Total	8	5	``	3	-	35	20	14	5	-	9	-	117	26
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	7	2	-	5	-	38	-
Total	-	-	-	-	-	-	-	7	2	-	5	-	38	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combination of Zones														
Parcel								1			1			
Homelot	1	1						2	1		1			
Total	1	1						2	1		1			

				Tamarind							Bamboo			
	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed	Total # of holdings report- ing crop	Report- ing one harvest	Report- ing more than one harvest	Report- ing no harvest	Holding s report- ing crop cultivat- ed togethe r with other crops	Area planted	Area harvest- ed
National/Zone Level		Н	oldings (000	))		ha	ha		Н	oldings (00	0)		ha	ha
Cambodia														
Parcel	-	-	-	-	-	-	-	3	2	-	-	-	1349	-
Homelot	35	26	-	9	-	1452	1045	43	29	-	14	-	635	147
Total	35	26	-	9	-	1452	1045	45	31	-	15	-	1984	-
Plain Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	8	5	-	-	-	258	186	26	19	-	8	-	546	111
Total	8	5	-	-	-	258	186	27	19	-	8	-	1394	-
Tonle Sap Lake Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	13	9	-	4	-	527	361	15	9	-	6	-	82	34
Total	13	9	-	4	-	527	361	16	9	-	6	-	-	-
Coastal Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	4	3	-	1	-	125	81	-	-	-	-	-	-	-
Total	4	3	-	1	-	125	81	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Parcel	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Homelot	10	9	-	-	-	541	417	-	-	-	-	-	-	-
Total	10	9	-	-	-	541	417	-	-	-	-	-	-	-
Combination of Zones														
Parcel								3	2		2	1	1	1
Homelot				4				2	2					
Total				4				2	2			1	1	2

## Table 10: Tree or plant crops, conversion factors from number of trees to hectares

Tree/plant type	Conversion
	factor in trees
	(or plants) per
	hectare
Oranges	400
Tangerines	400
Grapefruit and pomelo	400
Lime/lemon	400
Kafir lime	400
Other citrus fruits	400
Banana	1667
Custard apple	400
Soursop	400
Guava	400
Longan	278
Mango	270
Рарауа	6000
Pineapple	14000
Wood apple	400
Jackfruit	270
Jampadak Breadfruit	270
Pomegranate	600
Sapodilla/Chico	278
Rambutan	156
Mangosteen	100
Rambeh	270
Manila tamarind	70
Durian	270
Milk fruit	270
Lotus fruit	25000
Rose apple	278
Marian plum	270
Hog plum	278
Jambolen plum	270
Jujube	278
Lychee or Litchi	156
Star fruit	300
Dragon Fruit	2500
Bilimbi Fruit	300
Passion Fruit	156
Sour apple/Cotton fruit/ Sandorica	100
Small bell	400
Date	200

Tree/plant typeConversion factor in trees (or plants) per hectareNoni/Morinda300Other cultivated fruit280Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Palm1000Black pepper2500Krasang2500Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Bamboo10000Eucalyptus trees7000	ber of trees to hectares	
(or plants) per hectareNoni/Morinda300Other cultivated fruit280Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops5000Jasmine5000Frangipani2000Anthurium20000Other flowers1500Heliconia15000Bamboo10000Eucalyptus trees7000	Tree/plant type	Conversion
Noni/MorindahectareNoni/Morinda300Other cultivated fruit280Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani2000Anthurium20000Other flowers1500Heliconia15000Bamboo10000Eucalyptus trees7000		factor in trees
Noni/Morinda300Other cultivated fruit280Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Trangipani2000Anthurium20000Other flowers1500Heliconia15000Bamboo10000Eucalyptus trees7000		(or plants) per
Other cultivated fruit280Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani2000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Eucalyptus trees7000		hectare
Cashew278Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Eucalyptus trees7000	Noni/Morinda	300
Betel nuts2500Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Eucalyptus trees7000	Other cultivated fruit	280
Lotus nuts25000Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Cashew	278
Other beverage crops1000Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Eucalyptus trees7000	Betel nuts	2500
Coconut278Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Eucalyptus trees7000	Lotus nuts	25000
Oil Palm278Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000	Other beverage crops	1000
Palm1000Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Coconut	278
Black pepper2500Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000	Oil Palm	278
Krasang250Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Palm	1000
Tamarind70Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Black pepper	2500
Other spices and aromatic crops1000Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Krasang	250
Rubber555Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Tamarind	70
Other rubber and tanning crops500Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Other spices and aromatic crops	1000
Jasmine5000Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Rubber	555
Tuberose3000Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Other rubber and tanning crops	500
Frangipani200Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Jasmine	5000
Anthurium20000Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Tuberose	3000
Other flowers1500Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Frangipani	200
Heliconia15000Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Anthurium	20000
Ginger plant10000Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Other flowers	1500
Lucky bamboo plant15000Bamboo10000Eucalyptus trees7000	Heliconia	15000
Bamboo10000Eucalyptus trees7000	Ginger plant	10000
Eucalyptus trees 7000	Lucky bamboo plant	15000
	Bamboo	10000
	Eucalyptus trees	7000
Sandalwood 1600	Sandalwood	1600

# Livestock and Poultry

 Table 1: Holdings having a livestock production focus, by main livestock activity, Zone level, 2020

	Total number of holdings	Raising large livestock	Raising small livestock	Raising Poultry	Raising Insects	Total holdings with livestock/poultry /insect production
National/Zone Level			Number of	holdings (0	00)	
Cambodia	2038	808	110	1535	2	1670
Plain Zone	871	349	-	630	-	696
Tonle Sap Lake Zone	723	258	-	549	-	591
Coastal Zone	141	66	-	128	-	130
Plateau and Mountainous Zone	304	135	-	227	-	253
Combination of Zones			110		2	

### Table 2: Livestock and animal products, by holdings reporting, Zone level, 1 July 2019 - 30 June 2020

		Cattle				Buffaloes							
	Total number of holdings	Equines	Milk	Meat	Draught	Breeding	Sell Alive	Other Cattle	Meat	Draught	Breeding	Sell Alive	Other Buffalo
National/Zone Level		Number of holdings (000)											
Cambodia	2038	2	-	4	14	137	597	-	-	5	20	58	-
Plain Zone	871	1	-	2	7	40	279	-	-	-	3	24	-
Tonle Sap Lake Zone	723	-	-	-	-	56	177	-	-	3	8	22	-
Coastal Zone	141	-	-	-	-	16	44	-	-	-	-	3	-
Plateau and Mountainous Zone	304	-	-	-	4	25	97	-	-	-	-	10	-
Combination of Zones		1		2	3					2	10		

	Coate			Pigs				Ροι	ultry		
	Goats N	Meat	Breeding	Sell Alive	Other pigs	Chickens	Ducks	Quail	Swallow	Turkeys	Geese
National/Zone Level		Number of holdings (000)									
Cambodia	3	2	19	87	-	1516	362	4	-	-	18
Plain Zone	-	-	4	31	-	621	156	-	-	-	8
Tonle Sap Lake Zone	2	1	5	28	-	543	123	-	-	-	5
Coastal Zone	-	-	2	8	-	127	45	-	-	-	2
Plateau and Mountainous Zone	-	-	8	20	-	226	38	-	-	-	4
Combination of Zones	1	1						4			

		Insects						
	Crickets	Silk Worms	Earth Worms	Honeybees	Other Insects			
National/Zone Level		Nur	nber of holdings	s (000)				
Cambodia	-	-	-	-	-			
Plain Zone	-	-	-	-	-			
Tonle Sap Lake Zone	-	-	-	-	-			
Coastal Zone	-	-	-	-	-			
Plateau and Mountainous Zone	-	-	-	-	-			
Combination of Zones								

Table 3: Livestock, holdings reporting, number of animals reported, average animals per holding reporting and holdings reporting animal slaughter, Zone level

			Cattle		
	Number of holdings reporting animal presence during the last 12 months	Number of holdings reporting animal presence on the reference day	Total number of animals on the holdings on the reference day	Average number of animals per farm reporting (1)	Number of holdings reporting animal slaughter
National/Zone Level	Holdings (000)	Holdings (000)	Holdings (000)		Holdings (000)
Cambodia					
Cattle, All	752	743	3247	4.37	3
Cattle, Meat	4	4	-	-	-
Cattle, Breeding	137	135	396	2.92	-
Cattle, Sell alive	597	588	2775	4.72	2
Cattle, Other cattle	15	15	-	-	-
Plain Zone					
Cattle, All	328	324	1271	3.92	-
Cattle, Meat	2	2	-	-	-
Cattle, Breeding	40	39	96	2.45	-
Cattle, Sell alive	279	276	1147	4.16	-
Cattle, Other cattle	7	7	-	-	-
Tonle Sap Lake Zone					
Cattle, All	235	232	1039	4.48	-
Cattle, Meat	1	1	-	-	-
Cattle, Breeding	56	55	173	3.13	-
Cattle, Sell alive	177	175	852	4.88	-
Cattle, Other cattle	1	1	-	-	-
Coastal Zone					
Cattle, All	62	61	187	3.09	-
Cattle, Meat	-	-	-	-	-
Cattle, Breeding	16	16	36	2.26	-
Cattle, Sell alive	44	42	144	3.42	-
Cattle, Other cattle	-	-	-	-	-
Plateau and Mountainous Zone					
Cattle, All	127	125	750	5.98	-
Cattle, Meat	-	-	-	-	-
Cattle, Breeding	25	25	90	3.63	-
Cattle, Sell alive	97	96	631	6.61	-
Cattle, Other cattle	-	-	-	-	-
Combination of Zones					
Cattle, All	-	-	-	-	3
Cattle, Meat	1	1	-	-	-
Cattle, Breeding	-	-	-	-	-
Cattle, Sell alive	-	-	-	-	2
Cattle, Other cattle	7	7	-	-	-

(1) Number of animals/Number of holdings reporting animal presence on the reference day

			Buffalo		
	Number of holdings reporting animal presence during the last 12 months	Number of holdings reporting animal presence on the reference day	Total number of animals on the holdings on the reference day	Average number of animals per farm reporting (1)	Number of holdings reporting animal slaughter
National/Zone Level	Holdings (000)	Holdings (000)	Holdings (000)		Holdings (000)
Cambodia					
Buffalo, All	84	82	358	4.35	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	20	20	63	3.17	-
Buffalo, Sell alive	58	57	279	4.89	-
Buffalo, Other buffalo	-	-	-	-	-
Plain Zone					
Buffalo, All	28	27	111	4.13	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	3	3	-	-	-
Buffalo, Sell alive	24	23	99	4.26	-
Buffalo, Other buffalo	-	-	-	-	-
Tonle Sap Lake Zone					
Buffalo, All	32	31	152	4.85	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	8	8	26	3.5	-
Buffalo, Sell alive	22	21	118	5.56	-
Buffalo, Other buffalo	-	-	-	-	-
Coastal Zone					
Buffalo, All	5	5	22	4.54	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	1	1	-	-	-
Buffalo, Sell alive	3	3	18	5.57	-
Buffalo, Other buffalo	-	-	-	-	-
Plateau and Mountainous Zone					
Buffalo, All	19	19	73	3.8	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	9	9	26	2.88	-
Buffalo, Sell alive	10	10	45	4.68	-
Buffalo, Other buffalo	-	-	-	-	-
Combination of Zones					
Buffalo, All	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	-	-	11	-	-
Buffalo, Sell alive	-	-	-	-	-
Buffalo, Other buffalo	-	-	-	-	-

(1) Number of animals/Number of holdings reporting animal presence on the reference day

			Pigs		
	Number of holdings reporting animal presence during the last 12 months	Number of holdings reporting animal presence on the reference day	Total number of animals on the holdings on the reference day	Average number of animals per farm reporting (1)	Number of holdings reporting animal slaughter
National/Zone Level	Holdings (000)	Holdings (000)	Holdings (000)		Holdings (000)
Cambodia					
Pig, All	108	103	987	9.61	5
Pig, Meat	-	-	-	-	-
Pig, Breeding	19	19	66	3.55	-
Pig, Sell alive	87	82	902	11.02	4
Pig, Other pig	-	-	-	-	-
Plain Zone					
Pig, All	36	34	-	-	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	4	4	11	2.79	-
Pig, Sell alive	31	30	-	-	-
Pig, Other pig	-	-	-	-	-
Tonle Sap Lake Zone					
Pig, All	34	33	301	9.06	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	5	5	22	4.13	-
Pig, Sell alive	28	27	266	9.88	-
Pig, Other pig	-	-	-	-	-
Coastal Zone					
Pig, All	10	9	-	-	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	2	2	8	4.37	-
Pig, Sell alive	8	7	-	-	-
Pig, Other pig	-	-	-	-	-
Plateau and Mountainous Zone					
Pig, All	28	26	148	5.61	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	8	8	25	3.33	-
Pig, Sell alive	20	18	120	6.72	-
Pig, Other pig	-	-	-	-	-
Combination of Zones					
Pig, All	-	-	538	-	5
Pig, Meat	-	-	-	-	-
Pig, Breeding	-	-	-	-	-
Pig, Sell alive	-	-	516	-	4
Pig, Other pig	-	-	-	-	-

(1) Number of animals/Number of holdings reporting animal presence on the reference day

			Poultry		
	Number of holdings reporting animal presence during the last 12 months	Number of holdings reporting animal presence on the reference day	Total number of animals on the holdings on the reference day	Average number of animals per farm reporting (1)	Number of holdings reporting animal slaughter
National/Zone Level	Holdings (000)	Holdings (000)	Holdings (000)		Holdings (000)
Cambodia					
Poultry, All*	1534	1524	63064	41.38	1283
Poultry, Chickens	1516	1505	47668	31.67	1262
Poultry, Ducks	362	356	15268	42.88	228
Poultry, Geese	18	18	127	7.18	5
Plain Zone					
Poultry, All*	630	628	26318	41.93	516
Poultry, Chickens	621	619	18324	29.63	508
Poultry, Ducks	156	154	7934	51.46	97
Poultry, Geese	8	7	60	8.04	2
Tonle Sap Lake Zone					
Poultry, All*	549	545	23184	42.55	457
Poultry, Chickens	543	538	18736	34.82	449
Poultry, Ducks	123	121	4420	36.55	-
Poultry, Geese	5	5	27	5.92	-
Coastal Zone					
Poultry, All*	128	127	6719	52.91	117
Poultry, Chickens	127	126	4627	36.81	115
Poultry, Ducks	45	43	2078	48.73	-
Poultry, Geese	2	2	14	6.5	-
Plateau and Mountainous Zone					
Poultry, All*	227	225	6844	30.46	193
Poultry, Chickens	226	223	5981	26.82	191
Poultry, Ducks	38	38	836	21.8	28
Poultry, Geese	4	4	27	7.44	2
Combined Zones					
Poultry, All*	-	-	-	-	-
Poultry, Chickens	-	-	-	-	-
Poultry, Ducks	-	-	-	-	103
Poultry, Geese	-	-	-	-	2

(1) Number of animals/Number of holdings reporting animal presence on the reference day

(2) \* Poultry, All refers to chickens plus ducks plus geese and excludes swallow, quail and turkeys.

#### Table 4: Livestock, holdings reporting, by herd/flock size categories of animals, Zone level

		Cattle	, herd size categ	ories	
	Total number of holdings reporting livestock type	1-2 animals	3 to 9 animals	10 to 19 animals	20 or more animals
National/Zone Level		Num	ber of holdings (	000)	
Cambodia					
Cattle, All	752	291	397	44	11
Cattle, Meat	4	1	1	-	-
Cattle, Breeding	137	78	55	-	-
Cattle, Sell alive	597	203	335	40	10
Cattle, Other cattle	15	-	-	-	-
Plain Zone					
Cattle, All	328	129	179	15	2
Cattle, Meat	2	1	1	-	-
Cattle, Breeding	40	26	13	-	-
Cattle, Sell alive	279	98	161	15	2
Cattle, Other cattle	7	4	3	-	-
Tonle Sap Lake Zone					
Cattle, All	235	87	126	17	2
Cattle, Meat	1	-	-	-	-
Cattle, Breeding	56	30	24	-	-
Cattle, Sell alive	177	56	102	15	2
Cattle, Other cattle	1	-	-	-	-
Coastal Zone					
Cattle, All	62	32	27	-	-
Cattle, Meat	-	-	-	-	-
Cattle, Breeding	16	11	5	-	-
Cattle, Sell alive	44	20	21	-	-
Cattle, Other cattle	-	-	-	-	-
Plateau and Mountainous Zone					
Cattle, All	127	44	65	-	-
Cattle, Meat	-	-	-	-	-
Cattle, Breeding	25	11	13	-	-
Cattle, Sell alive	97	30	50	-	-
Cattle, Other cattle	-	-	-	-	-
Combined Zones					
Cattle, All	-	-	-	11	7
Cattle, Meat	1	-	-	-	-
Cattle, Breeding	-	-	-	-	-
Cattle, Sell alive	-	-	-	10	7
Cattle, Other cattle	7	_	_	-	-

		Buffa	lo, herd size cate	gories	
	Total number of holdings reporting livestock type	1-2 animals	3 to 9 animals	10 to 19 animals	20 or more animals
National/Zone Level		Nun	nber of holdings (	000)	
Cambodia					
Buffalo, All	84	29	48	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	20	10	9	-	-
Buffalo, Sell alive	58	15	37	-	-
Buffalo, Other buffalo	-	-	-	-	-
Plain Zone					
Buffalo, All	28	9	17	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	3	1	2	-	-
Buffalo, Sell alive	24	8	15	-	-
Buffalo, Other buffalo	-	-	-	-	-
Tonle Sap Lake Zone					
Buffalo, All	32	10	19	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	8	3	4	-	-
Buffalo, Sell alive	22	5	14	-	-
Buffalo, Other buffalo	-	-	-	-	-
Coastal Zone					
Buffalo, All	5	2	2	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	1	-	-	-	-
Buffalo, Sell alive	3	-	1	-	-
Buffalo, Other buffalo	-	-	-	-	-
Plateau and Mountainous Zone					
Buffalo, All	19	8	10	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	9	6	2	-	-
Buffalo, Sell alive	10	2	7	-	-
Buffalo, Other buffalo	-	-	-	-	-
Combined Zones					
Buffalo, All	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-
Buffalo, Breeding	-	-	-	-	-
Buffalo, Sell alive	-	1	-	_	-
Buffalo, Other buffalo	-	-	-	-	-

		Pig	, herd size catego	ries	
	Total number of holdings reporting livestock type	1-2 animals	3 to 9 animals	10 to 19 animals	20 or more animals
National/Zone Level		Nun	nber of holdings (	000)	
Cambodia					
Pig, All	108	38	36	18	10
Pig, Meat	-	-	-	-	-
Pig, Breeding	19	12	5	-	-
Pig, Sell alive	87	25	30	17	10
Pig, Other pig	-	-	-	-	-
Plain Zone					
Pig, All	36	9	14	7	4
Pig, Meat	-	-	-	-	-
Pig, Breeding	4	3	1	-	-
Pig, Sell alive	31	6	13	7	4
Pig, Other pig	-	-	-	-	-
Tonle Sap Lake Zone					
Pig, All	34	10	11	8	4
Pig, Meat	-	-	-	-	-
Pig, Breeding	5	3	-	-	-
Pig, Sell alive	28	6	9	8	4
Pig, Other pig	-	-	-	-	-
Coastal Zone					
Pig, All	10	5	3	-	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	2	1	-	-	-
Pig, Sell alive	8	3	2	-	-
Pig, Other pig	-	-	-	-	-
Plateau and Mountainous Zone					
Pig, All	28	14	9	-	-
Pig, Meat	-	-	-	-	-
Pig, Breeding	8	5	2	-	-
Pig, Sell alive	20	9	6	-	-
Pig, Other pig	-	-	-	-	-
Combined Zones					
Pig, All	-	-	-	3	2
Pig, Meat	4	-	-	-	-
Pig, Breeding	-	-	2	-	-
Pig, Sell alive	-	-	-	2	2
Pig, Other pig	-	-	-	-	-

		Poul	try, flock size cate	gory	
	Total number of holdings reporting livestock type	1-2 animals	3 to 9 animals	10 to 19 animals	20 or more animals
National/Zone Level		Nun	nber of holdings (	000)	
Cambodia					
Poultry, All*	1534	263	1154	111	6
Poultry, Chickens	1516	293	1131	91	1
Poultry, Ducks	362	121	227	10	4
Poultry, Geese	18	14	4	-	-
Plain Zone					
Poultry, All*	630	118	467	42	3
Poultry, Chickens	621	131	457	-	-
Poultry, Ducks	156	53	96	4	3
Poultry, Geese	8	5	2	-	-
Tonle Sap Lake Zone					
Poultry, All*	549	87	414	46	2
Poultry, Chickens	543	98	406	38	1
Poultry, Ducks	123	-	-	-	-
Poultry, Geese	5	-	-	-	-
Coastal Zone					
Poultry, All*	128	15	99	13	-
Poultry, Chickens	127	18	98	-	-
Poultry, Ducks	45	14	-	-	-
Poultry, Geese	2	2	-	-	-
Plateau and Mountainous Zone					
Poultry, All*	227	43	174	10	-
Poultry, Chickens	226	47	170	-	-
Poultry, Ducks	38	-	-	-	-
Poultry, Geese	4	-	-	-	-
Combined Zones					
Poultry, All*					
Poultry, Chickens	-	-	-	-	1
Poultry, Ducks	-	-	-	52	1
Poultry, Geese	-	54	131	6	2

(1) \*Poultry, All refers to chickens plus ducks plus geese and excludes swallow, quail and turkeys.

Table 5: Eggs produced, by destination, number of holdings reporting and quantity of eggs, Zone level, 1 July 2019- 30 June 2020

	Total # of	Total quantit		<sup>.</sup> own-use consump	for human tion		Eg	gs Sold	1
	holdings reporting producin g eggs of the poultry type	y of eggs of the poultry type produc ed	Holdi reportin use for l consun	g own- human	Percentage of eggs for own-use for human consumpti on	Holdi reportin sol	g eggs	Percentag e of eggs sold	Average unit price
	Number of holdings (000)	Dozens	Numbe r of holding s (000)	as a % (1)	as a % of the total eggs of the poultry type produced	Number of holding s (000)	as a % (1)	as a % of the total eggs of the poultry type produced	Riel per Dozen
National/Zone level									
Cambodia									
Chickens	34	3800	25	75%	62.66%	7	20%	14.09%	9,421
Ducks	43	87770	39	91%	68.90%	17	40%	26.62%	5,603
Geese	2	-	1	49%	-	2	81%	66.12%	137,026
Plain Zone									
Chickens	12	658	10	90%	80.89%	3	22%	17.55%	8,884
Ducks	18	41819	16	89%	70.92%	7	37%	26.49%	5,298
Geese	1	-	1	92%	-	-	-	-	-
Tonle Sap Lake Zone									
Chickens	19	2263	12	63%	51.80%	-	-	-	-
Ducks	10	-	10	93%	75.40%	-	-	-	-
Geese	-	-	-	-	-	-	-	-	-
Coastal Zone									
Chickens	1	-	-	-	-	-	-	-	-
Ducks	13	-	12	91%	61.75%	7	56%	35.26%	5,811
Geese	1	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone									
Chickens	2	-	-	-	-	-	-	-	-
Ducks	2	-	1	87%	60.76%	-	-	-	-
Geese	1	-	-	-	-	1	98%	-	-
Combined Zones									
Chickens	-	879	3			4			
Ducks		45951				3			
Geese			1			1			

(1) as a % of all holdings reporting producing eggs of the poultry type

Table 6: Cattle, total holdings reporting, total number of cattle and average number of cattle per holding by sex and age on the reference day, Zone level.

National/Zone level	Holdings reporting cattle (000)	Total number of males less than 2 years	Average number of males less than 2 years per holding	Total number of females less than 2 years	Average number of females less than two years per holding	Total number of males 2 years old and more	Average number of males 2 years old or more per holding	Total number of females 2 years old and more	Average number of females 2 years old or more per holding	Total number of cattle	Average number of cattle per holding
Cambodia	752	601400	0.8	647900	0.9	367800	0.5	1630200	2.2	3247400	4.3
Plain Zone	328	236500	0.7	263500	0.8	127600	0.4	643700	2	1271200	3.9
Tonle Sap Lake Zone	235	184900	0.8	204300	0.9	126500	0.5	523700	2.2	1039300	4.4
Coastal Zone	62	34300	0.6	30700	0.5	28900	0.5	93100	1.5	187000	3
Plateau and Mountainous Zone	127	145700	1.2	149500	1.2	84900	0.7	369800	2.9	749900	5.9
Combination of Zones											

Table 7: Cattle, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting cattle (000)	Total number of births	Average number of births per holding	Total number of animals bought or received	Average number of animals bought or received per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold	Average number of animals sold per holding	Average price per head of last sale (riel)
Cambodia	752	680800	0.91	280600	0.37	88900	0.12	777500	1.03	2600700
Plain Zone	328	251800	0.77	83900	0.26	28600	0.09	275900	0.84	2612000
Tonle Sap Lake Zone	235	192300	0.82	101900	0.43	21800	0.09	264100	1.12	2273600
Coastal Zone	62	36800	0.59	-	-	10300	0.17	80400	1.29	3256900
Plateau and Mountainous Zone	127	200000	1.58	-	-	28200	0.22	157200	1.24	2779200
Combination of Zones				94,800						

National/Zone level	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughtere d	Average number of animals slaughtere d per holding	Total number of animals vaccinated	Average number of animals vaccinated per holding
Cambodia	6800	0.01	24300	0.03	-	-	843900	1.12
Plain Zone	-	-	8300	0.03	-	-	260200	0.79
Tonle Sap Lake Zone	-	-	9800	0.04	-	-	306400	1.3
Coastal Zone	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	5000	-	-	-	-	-	-	-
Combination of Zones	1,800		6,200				277,300	

Table 8: Buffaloes, total holdings reporting, total number of buffaloes and average number of buffaloes per holding by sex and age, Reference Day, Zone level.

National/Zone level	Holdings reporting buffaloes (000)	Total number of males less than 2 years	Average number of males less than 2 years per holding	Total number of females less than 2 years	Average number of females less than two years per holding	Total number of males 2 years old and more	Average number of males 2 years old or more per holding	Total number of females 2 years old and more	Average number of females 2 years old or more per holding	Total number of buffaloes	Average number of buffaloes per holding
Cambodia	84	61700	0.74	67600	0.81	51600	0.62	176800	2.11	357700	4.28
Plain Zone	28	18800	0.68	20900	0.75	15600	0.56	55700	2.01	111000	4
Tonle Sap Lake Zone	32	26700	0.84	29700	0.93	22800	0.72	72500	2.28	151700	4.76
Coastal Zone	5	3800	0.76	4300	0.86	4300	0.86	10100	2.03	22400	4.52
Plateau and Mountainous Zone	19	12400	0.65	12800	0.67	8900	0.46	38600	2.01	72700	3.8
Combination of Zones											

Table 9: Buffaloes, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting buffaloes (000)	Total number of births	Average number of births per holding	Total number of animals bought or received	Average number of animals bought or received per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold	Average number of animals sold per holding	Average price per head of last sale (riel)
Cambodia	84	68,600	0.8	8,000	0.1	11,400	0.1	63,700	0.8	3,275,100
Plain Zone	28	22,900	0.8	3,100	0.1	1,300	0.1	24,100	0.9	3,592,000
Tonle Sap Lake Zone	32	25,900	0.8	-	-	-	-	25,700	0.8	2,929,400
Coastal Zone	5	5,300	1.1	-	-	-	-	-	-	-
Plateau and Mountainous Zone	19	14,600	0.8	-	-	5,200	0.3	-	-	-
Combination of Zones				4,900		5,000		13,900		

National/Zone level	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughtere d	Average number of animals slaughtere d per holding	Total number of animals vaccinated	Average number of animals vaccinated per holding
Cambodia	-	-	-	-	-	-	117,700	1.4
Plain Zone	-	-	-	-	-	-	37,800	1.4
Tonle Sap Lake Zone	-	-	-	-	-	-	47,700	1.5
Coastal Zone	-	-	-	-	-	-	8,400	1.7
Plateau and Mountainous Zone	-	-	-	-	-	-	23,800	1.2
Combination of Zones								

Table 10: Pigs, total holdings reporting, total number of pigs and average number of pigs per holding by sex and age during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting pigs (000)	Total number of males less than 2 years	Average number of males less than 2 years per holding	Total number of females less than 2 years	Average number of females less than two years per holding	Total number of males 2 years old and more	Average number of males 2 years old or more per holding	Total number of females 2 years old and more	Average number of females 2 years old or more per holding	Total number of pigs	Average number of pigs per holding
Cambodia	108	413800	3.8	428300	4	32800	0.3	112100	1	987000	9.2
Plain Zone	36	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone	34	143400	4.2	106000	3.1	11000	0.3	40600	1.2	301000	8.8
Coastal Zone	10	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	28	39100	1.4	78800	2.8	7400	0.3	22800	0.8	148000	5.3
Combination of Zones		231,400		243,500		14,400		48,700		538,000	

Table 11: Pigs, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting pigs (000)	Total number of births	Average number of births per holding	Total number of animals bought or received	Average number of animals bought or received per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold	Average number of animals sold per holding	Average price per head of last sale (riel)
Cambodia	108	513600	4.8	221100	2.1	220400	2	864000	8	567100
Plain Zone	36	211000	5.9	69600	2	69400	2	-	-	-
Tonle Sap Lake Zone	34	159900	4.7	69700	2.1	73200	2.2	230100	6.8	585800
Coastal Zone	10	48300	4.8	29300	2.9	-	-	-	-	-
Plateau and Mountainous Zone	28	94500	3.4	52500	1.9	-	-	119100	4.2	487600
Combination of Zones						77,700		514,800		

National/Zone level	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughtere d	Average number of animals slaughtere d per holding	Total number of animals vaccinated	Average number of animals vaccinated per holding
Cambodia	5	113500	0	60300	0	18900	0	0
Plain Zone	34	159900	4.7	69700	2.1	73200	2.2	230100
Tonle Sap Lake Zone	4	63200	0	27700	0	20900	0	9500
Coastal Zone	1	-	-	-	-	-	-	-
Plateau and Mountainous Zone	0	0	0	0	0	0	0	0
Combination of Zones					0			

Table 12: Chickens, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting animals (000)	Total number of animals as of today	Average number of animals per holding as of today	Total number of births	Average number of births per holding	Total number of animals purchased	Average number of animals purchased per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold
Cambodia	1516	47668500	31.4	54548800	36	3762500	2.5	26493400	17.5	18437300
Plain Zone	621	18324200	29.5	18356900	29.6	1258200	2	10446000	16.8	5248900
Tonle Sap Lake Zone	543	18736200	34.5	19963500	36.8	1700400	3.1	9918900	18.3	6906400
Coastal Zone	127	4626700	36.4	6073000	47.8	527300	4.2	3256800	25.6	-
Plateau and Mountainous Zone	226	5981400	26.5	10155500	45	276600	1.2	2871700	12.7	-
Combination of Zones										6,282,000

National/Zone level	Average number of animals sold per holding	Average price per head of last sale (riel)	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughter ed	Average number of animals slaughter ed per holding
Cambodia	12.2	16300	955000	0.6	1612200	1.1	17227800	11.4
Plain Zone	8.5	17100	289500	0.5	649900	1.1	6361100	10.3
Tonle Sap Lake Zone	12.7	14600	392900	0.7	460700	0.9	6119700	11.3
Coastal Zone	-	-	88300	0.7	302600	2.4	2228200	17.5
Plateau and Mountainous Zone	-	-	184300	0.8	198900	0.9	2518900	11.2
Combination of Zones								

Table 13: Ducks, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting animals (000)	Total number of animals as of today	Average number of animals per holding as of today	Total number of births	Average number of births per holding	Total number of animals purchased	Average number of animals purchased per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold
Cambodia	362	15268300	42.1	5211400	14.4	6493600	17.9	3336600	9.2	5000400
Plain Zone	156	7933900	50.9	2133400	13.7	3396600	21.8	1410900	9	1949900
Tonle Sap Lake Zone	123	4420000	35.8	1754100	14.2	910000	7.4	1285200	10.4	1425800
Coastal Zone	45	2078400	46.6	573600	12.9	-	-	393900	8.8	-
Plateau and Mountainous Zone	38	835900	21.8	750300	19.5	-	-	246600	6.4	-
Combination of Zones						2,187,000				1,624,700

National/Zone level	Average number of animals sold per holding	Average price per head of last sale (riel)	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughtered	Average number of animals slaughtered per holding
Cambodia	13.8	12100	73600	0.2	295000	0.8	2307800	6.4
Plain Zone	12.5	13100	27700	0.2	93000	0.6	823700	5.3
Tonle Sap Lake Zone	11.6	10800	-	-	106500	0.9	800700	6.5
Coastal Zone	-	-	-	-	69700	1.6	379500	8.5
Plateau and Mountainous Zone	-	-	-	-	25700	0.7	304000	7.9
Combination of Zones			45,900					

Table 14: Geese, total holdings reporting, total and average number of births, animals purchased, deaths, animals sold and average price of last sale, animals stolen, animals given away as gift, animals slaughtered and animals vaccinated during the last 12 months, 1 July 2019 - 30 June 2020, Zone level.

National/Zone level	Holdings reporting animals (000)	Total number of animals as of today	Average number of animals per holding as of today	Total number of births	Average number of births per holding	Total number of animals purchased	Average number of animals purchased per holding	Total number of deaths	Average number of deaths per holding	Total number of animals sold
Cambodia	18	127500	7.1	60900	3.4	-	-	12700	0.7	45100
Plain Zone	8	59500	7.9	33700	4.5	-	-	-	-	-
Tonle Sap Lake Zone	5	27400	5.9	13600	2.9	-	-	-	-	-
Coastal Zone	2	13600	6.5	-	-	-	-	-	-	-
Plateau and Mountainous Zone	4	26900	7.4	-	-	-	-	-	-	-
Combination of Zones				13,600				12,700		45,100

Zone level	Average number of animals sold per holding	Average price per head of last sale (riel)	Total number of animals stolen	Average number of animals stolen per holding	Total number of animals given away as gift	Average number of animals given away as gift per holding	Total number of animals slaughtered	Average number of animals slaughtered per holding
Cambodia	2.5	26700	-	-	-	-	16600	0.9
Plain Zone	-	-	-	-	-	-	5900	0.8
Tonle Sap Lake Zone	-	-	-	-	-	-	2300	0.5
Coastal Zone	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-
Combination of Zones							8,400	

## Table 15: Livestock, holdings reporting, by major feeding practices, Zone level, 1 July 2019 - 30 June 2020

Table 15: Livestock, holdin	<u>.80 . ep ei ting</u>	<i></i>		Cattle	,,			
		Majo	r feeding prac	tice	Number of	Coverage of contract		
	Total number of holdings	Only	Mix of Grazing	Only	holdings raising livestock type with	100% of livestock type raised	Less than 100% of livestock	
	reporting livestock type	Grazing	and Feeding	Feeding	production and/or marketing contract	under contract (exclusive contract)	type raised under contract	
National/Zone Level			Numbe	r of holdin	gs (000)			
Cambodia								
Cattle, All	752	663	-	-	9	3	6	
Cattle, Meat	4	3	-	-	-	-	-	
Cattle, Breeding	137	111	-	-	2	-	-	
Cattle, Sell alive	597	534	-	-	6	1	5	
Cattle, Other cattle	15	15	-	-	-	-	-	
Plain Zone								
Cattle, All	328	311	-	-	4	-	-	
Cattle, Meat	2	1	-	-	-	-	-	
Cattle, Breeding	40	39	-	-	-	-	-	
Cattle, Sell alive	279	263	-	-	3	-	-	
Cattle, Other cattle	7	7	-	-	-	-	-	
Tonle Sap Lake Zone								
Cattle, All	235	179	-	-	3	-	-	
Cattle, Meat	1	-	-	-	-	-	-	
Cattle, Breeding	56	35	-	-	-	-	-	
Cattle, Sell alive	177	142	-	-	-	-	-	
Cattle, Other cattle	1	-	-	-	-	-	-	
Coastal Zone								
Cattle, All	62	46	-	-	-	-	-	
Cattle, Meat	-	-	-	-	-	-	-	
Cattle, Breeding	16	12	-	-	-	-	-	
Cattle, Sell alive	44	32	-	-	-	-	-	
Cattle, Other cattle	-	-	-	-	-	-	-	
Plateau and Mountainous Zone								
Cattle, All	127	126	-	-	-	-	-	
Cattle, Meat	-	-	-	-	-	-	-	
Cattle, Breeding	25	25	-	-	-	-	-	
Cattle, Sell alive	97	96	-	-	-	-	-	
Cattle, Other cattle	-	-	-	-	-	-	-	
Combined Zones								
Cattle, All	-	-	-	-	2	3	6	
Cattle, Meat	1	1	-	-	-	-	-	
Cattle, Breeding	-	-	-	-	2	-	1	
Cattle, Sell alive	-	-	-	-	3	1	5	
Cattle, Other cattle	7	7	-	-	-	-	-	

				Buffalo			
		Majo	r feeding prac	tice	Number of	Coverage of	of contract
	Total	•	01		holdings	100% of	Less
	number				raising	livestock	than
	of		Mix of		livestock	type	100% of
	holdings	Only	Grazing	Only	type with	raised	livestock
	reporting	Grazing	and	Feeding	production	under	type
	livestock	-	Feeding	-	and/or	contract	raised
	type				marketing	(exclusive	under
					contract	contract)	contract
National/Zone Level			Numbe	r of holding	gs (000)	T	T
Cambodia							
Buffalo, All	84	81	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-	-	-
Buffalo, Breeding	20	19	-	-	-	-	-
Buffalo, Sell alive	58	57	-	-	-	-	-
Buffalo, Other buffalo	-	-	-	-	-	-	-
Plain Zone							
Buffalo, All	28	28	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-	-	-
Buffalo, Breeding	3	3	-	-	-	-	-
Buffalo, Sell alive	24	24	_	-	-	-	-
Buffalo, Other buffalo	_	-	-	_	-	_	-
Tonle Sap Lake Zone							
Buffalo, All	32	30	_		_	_	-
Buffalo, Meat					-	-	-
Buffalo, Breeding	8	6	_	_	-		
Buffalo, Sell alive	22	21		-	-		
Buffalo, Other buffalo	22	- 21					
Coastal Zone	-	-		-	-	-	-
		-					
Buffalo, All	5	5	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-	-	-
Buffalo, Breeding	1	1	-	-	-	-	-
Buffalo, Sell alive	3	3	-	-	-	-	-
Buffalo, Other buffalo	-	-	-	-	-	-	-
Plateau and							
Mountainous Zone	10	10					
Buffalo, All	19	19	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-	-	-
Buffalo, Breeding	9	9	-	-	-	-	-
Buffalo, Sell alive	10	10	-	-	-	-	-
Buffalo, Other buffalo	-	-	-	-	-	-	-
Combined Zones							
Buffalo, All	-	-	-	-	-	-	-
Buffalo, Meat	-	-	-	-	-	-	-
Buffalo, Breeding	-	-	-	-	-	-	-
Buffalo, Sell alive	-	-	-	-	-	-	-
Buffalo, Other buffalo	-	-	-	-	-	-	-

				Pigs			
		Majo	r feeding prac		Number of	Coverage of	of contract
	Total number of holdings	Only	Mix of Grazing	Only	holdings raising livestock type with	100% of livestock type raised	Less than 100% of livestock
	reporting	Grazing	and	Feeding	production	under	type
	livestock		Feeding		and/or	contract	raised
	type				marketing contract	(exclusive contract)	under contract
National/Zone Level			Numbe	r of holding		contracty	contract
Cambodia							
Pig, All	108	41	59	8	-	-	-
Pig, Meat	-	-	-	-	-	-	-
Pig, Breeding	19	9	-	-	-	-	-
Pig, Sell alive	87	30	49	8	-	-	-
Pig, Other pig	-	-	-	-	-	-	-
Plain Zone							
Pig, All	36	-	23	-	-	-	-
Pig, Meat	-	-	-	-	-	-	_
Pig, Breeding	4	2	-	-	-	-	-
Pig, Sell alive	31	-	21	-	-	-	-
Pig, Other pig	-	-	-	-	-	-	-
Tonle Sap Lake Zone							
Pig, All	34	7	23	4	-	-	-
Pig, Meat	-	-	-	-	-	-	_
Pig, Breeding	5	-	-	-	-	-	-
Pig, Sell alive	28	6	18	4	-	-	-
Pig, Other pig	-	-	-	_	-	-	-
Coastal Zone							
Pig, All	10	2	6	3	-	-	-
Pig, Meat	-	-	-	_	-	-	-
Pig, Breeding	2	-	-	-	-	-	-
Pig, Sell alive	8	-	5	_	-	-	-
Pig, Other pig	-	-	-	-	-	-	-
Plateau and							
Mountainous Zone							
Pig, All	28	20	-	-	-	-	-
Pig, Meat	-	-	-	-	-	-	-
Pig, Breeding	8	5	-	-	-	-	-
Pig, Sell alive	20	14	-	-	-	-	-
Pig, Other pig	-	-	-	-	-	-	-
Combined Zones							
Pig, All	-	12	7	2	-	-	-
Pig, Meat	-	-	-	-	-	-	-
Pig, Breeding	-	2	-	-	-	-	-
Pig, Sell alive	-	11	5	4	-	-	-
Pig, Other pig	-	-	_	-	-	-	-

				Poultry	y		
		Majo	r feeding p	ractice	Number of	Coverage o	of contract
	Total number of holdings reporting livestock type	Only Grazing	Mix of Grazing and Feeding	Only Feeding	holdings raising livestock type with production and/or marketing contract	100% of livestock type raised under contract (exclusive contract)	Less than 100% of livestock type raised under contract
National/Zone Level			Num	ber of hold	lings (000)		
Cambodia							
Poultry, Chickens	1516	1085	426	6	18	2	16
Poultry, Ducks	362	228	-	-	-	-	-
Poultry, Geese	18	11	-	-	-	-	-
Plain Zone							
Poultry, Chickens	621	488	-	-	11	1	9
Poultry, Ducks	156	115	-	-	-	-	-
Poultry, Geese	8	5	-	-	-	-	-
Tonle Sap Lake Zone							
Poultry, Chickens	543	334	-	-	5	-	-
Poultry, Ducks	123	-	-	-	-	-	-
Poultry, Geese	5	-	-	-	-	-	-
Coastal Zone							
Poultry, Chickens	127	68	-	-	-	-	-
Poultry, Ducks	45	-	-	-	-	-	-
Poultry, Geese	2	-	-	-	-	-	-
Plateau and Mountainous Zone							
Poultry, Chickens	226	196	-	-	-	-	-
Poultry, Ducks	38	30	-	-	-	-	-
Poultry, Geese	4	2	-	-	-	-	-
Combined Zones							
Poultry, Chickens	-	-	426	6	2	1	7
Poultry, Ducks	-	83	-	-	-	-	-
Poultry, Geese	-	3	-	-	-	-	-

# **Aquaculture and Capture Fishing**

 Table 1: Aquaculture type, holdings reporting, Zone level, 1 July 2019 - 30 June 2020

			Aquacu	lture							
	Number of	Pond	Average r	number of ti	mes pond or	Pen					
	holdings reporting	Number of	paddy ha	as flooded ir years	the last 10	Number					
	aquaculture activity	holdings	0 times	1 to 5 times	6 to 10 times	of holdings					
National/Zone Level		Number of holdings (000)									
Cambodia	125	101	66	29	7	-					
Plain Zone	82	74	50	20	5	-					
Tonle Sap Lake Zone	29	16	8	-	-	-					
Coastal Zone	7 6 3										
Plateau and Mountainous Zone	e 7 5 4										
Combined Zones	-	-	-	10	2	-					

			Aquacultu	re						
	Cage			Hatchery/ Nursery	Other					
National/Zone Level	Number of holdings (000)									
Cambodia	7	1	17	-	-					
Plain Zone	2	-	5	-	-					
Tonle Sap Lake Zone	4	-	11	-	-					
Coastal Zone	-	-	-	-	-					
Plateau and Mountainous Zone	-	-	-	-	-					
Combined Zones	4	1	11	-	-					

		Са	pture fishing	5		Number of
	Number of holdings reporting capture fishing activity	Freshwater	Marine	Brackish	Rice Field	holdings reporting aquaculture and capture fishing activity
National/Zone Level		1	Number of h	oldings (000	)	
Cambodia	554	336	7	-	275	42
Plain Zone	156	87	-	-	80	24
Tonle Sap Lake Zone	251	160	-	-	128	13
Coastal Zone	48	15	7	-	30	3
Plateau and Mountainous Zone	99	74	-	-	36	2
Combined Zones	-	-	7	-	-	-

#### Table 2: Aquaculture species raised, holdings reporting, Cambodia, 1 July 2019 - 30 June 2020

		-	-	Cambodia	3						
	Number of	Current	Harvest of	Holdings reporting main type of feed used							
	holdings inventory as of reporting day of species interview		species during reference period	Pelleted	Trash fish based	home-made	No feed	Other			
Species	Holdings (000)	Number of fishes	Kilograms	Number of holdings (000)							
Nile Tilapia	8	-	-	-	-	-	-	-			
Silver Barb	2	1295	-	-	-	1	-	-			
Striped Catfish	65	106939	21425	24	2	-	-	-			
Giant Snakehead	5	24782	9413	2	3	-	-	-			
Striped Snakehead	11	23089	6978	3	-	3	5	5			
Catfish	41	45446	4629	17	-	-	-	-			
Frog	6	-	-	-	-	-	-	-			
Giant Freshwater Prawn	1	1135	-	1	-	-	-	-			
Other	8	-	-	2	2	1	3	3			

					Cam	bodia				
	Holdings reporting own-use for human consumption species for		eporting sales	Percentage of		orting species for purpose	Percentage of species	Unit price at last sale of species		
Species	Holdings (000)	As a % of all holdings reporting species	human consumption	Holdings (000)	as a % of all holdings reporting species	species sold	Holdings (000)	As a % of all holdings reporting species	for other purpose	Riel/kg
Nile Tilapia	5	65	-	-	-	-	-	-	-	9124
Silver Barb	1	83	83	-	17	16	-	2	1	8440
Striped Catfish	43	66	71	18	27	25	-	-	-	7878
Giant Snakehead	3	50	16	4	78	83	-	-	-	9464
Striped Snakehead	7	66	56	5	44	41	1	6	3	10353
Catfish	26	63	63	14	34	32	-	-	-	8819
Frog	-	-	-	-	-	-	-	-	-	10636
Giant Freshwater Prawn	-	41	65	-	17	35	-	-	-	45542
Other	4	48	57	2	26	32	1	9	11	18781

	Species											
		Nile Tilapia			Silver Barb		U,	Striped Catfish		Gi	ant Snakehea	ad
	Holdings (000)	Current Inventory	Harvest									
National/Zone Level												
Cambodia	8	6766000	1840000	2	-	-	65	106939000	-	5	24782000	9413000
Plain Zone	2	-	-	-	-	-	56	91845000	-	2	5432000	-
Tonle Sap Lake Zone	3	2755000	-	-	-	-	5	12029000	-	3	18670000	7291000
Coastal Zone	2	-	-	-	-	-	2	1209000	-	-	-	-
Plateau and Mountainous Zone	1	1640000	-	-	-	-	1	1856000	-	-	-	-
Combined Zones	-	4127	1525	1	-	-	-	-	-	3	18670	9209

#### Table 3: Aquaculture species raised, holdings reporting, inventory and harvest during reference period, Zone level, 1 July 2019 - 30 June 2020

						Spe	cies					
	Sti	riped Snakeho	ead		Catfish			Frog		Giant Freshwater Prawn		rawn
	Holdings (000)	Current Inventory	Harvest	Holdings (000)	Current Inventory	Harvest	Holdings (000)	Current Inventory	Harvest	Holdings (000)	Current Inventory	Harvest
National/Zone Level												
Cambodia	11	23089000	6978000	41	45446000	4629000	6	2950000	597000	1	-	-
Plain Zone	4	945000	174000	24	26017000	3104000	1	555000	-	-	-	-
Tonle Sap Lake Zone	4	21565000	-	9	10662000	816000	5	2355000	-	-	-	-
Coastal Zone	-	-	-	2	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone	-	-	-	5	-	-	-	-	1000	-	-	-
Combined Zones	6	21971	6755	-	12924	1126	5	2379	596	1	-	-

Table 4: Households reportin	ng particular items, Zone level, 1 July 2019 - 30 June 2020	

				Aquacu	lture				Capture	e fishing
	Total	Use of	Use of so	•	ction and ext reference pe		ervices	Holdings with household	Total number	Holdings with household
	number of holdings reporting aquaculture activity	social supporting program for aquaculture activity	Advice regardin g aqua- culture	Free training	Free fry, free fingerling	Loan	Other Service	member involved in community aquaculture association	of holdings reporting Capture fishing activity	member involved in community fisheries association/ organization
National/Zone Level					Number o	f holdin	gs (000)			
Cambodia	125	14	10	8	3	-	-	243	554	28
Plain Zone	82	8	5	5	-	-	-	160	156	13
Tonle Sap Lake Zone	29	4	3	2	-	-	-	-	251	5
Coastal Zone	7	-	-	-	-	-	-	-	48	-
Plateau and Mountainous Zone	7	-	-	-	-	-	-	-	99	-
Combined Zones	-	2	1	2	3	-	-	82	-	9

#### Table 5: Holdings reporting fishing equipment used, Zone level, 1 July 2019 - 30 June 2020

		-		Number of ho	ldings reporting	equipment use		
	Number of holdings reporting capture fishing activity	Case Net	Plunge Basket or Cover Pot	Drift Gillnet	Horizontal Cylinder Trap for Rice Fields	Wedge- shaped Scoop Basket	Frog Gaff	Eel Clamp
National/Zone Level				Number of h	oldings (000)			
Cambodia	554	278	34	225	111	26	20	-
Plain Zone	156	69	21	72	23	12	2	-
Tonle Sap Lake Zone	251	154	6	104	52	-	2	-
Coastal Zone	48	14	-	14	12	-	8	-
Plateau and Mountainous Zone	99	40	-	36	25	7	7	-
Combined Zones	-	-	7	-	-	7	-	-

			Number	of holdings I	reporting equi	pment use						
	Common Single Hook Line	Bamboo Tube Trap for Eel	Giant Lift Net	Crab gillnet	Shrimp gillnet	Clupea gillnet	Mackerel gillnet	Scombero morus gillnet				
National/Zone Level		Number of holdings (000)										
Cambodia	67	6	2	5	2	3	1	-				
Plain Zone	17	-	-	-	-	-	-	-				
Tonle Sap Lake Zone	26	4	-	2	-	-	-	-				
Coastal Zone	9	-	-	1	1	-	-	-				
Plateau and Mountainous Zone	15	-	-	-	-	-	-	-				
Combined Zones	-	2	2	2	1	3	1	-				

		Number of holdings reporting equipment use								
	Seabass gillnet	Crab trap	Squid trap	Snail trap	Trawl	Octopus trap longline	Dragged basket for blood cockle	Other		
National/Zone Level	Number of holdings (000)									
Cambodia	-	10	-	3	11	-	2	5		
Plain Zone	-	-	-	-	7	-	-	-		
Tonle Sap Lake Zone	-	5	-	2	3	-	-	2		
Coastal Zone	-	4	-	-	-	-	-	-		
Plateau and Mountainous Zone	-	-	-	-	-	-	1	-		
Combined Zones	-	2	-	1	1	-	1	4		

# Table 6: Species fished, holdings reporting, Zone level, 1 July 2019 - 30 June 2020

	Number	Total	Total catch	Comparis	on of catch to holdings repo	-
	of holdings reporting species	share of holdings reporting species	during reference period	Similar to previous year	Greater than previous year	Lower than previous year
Zone - Species	(000)	Percent	Kilograms	1	Holdings (000	)
Cambodia						-
Fish	542	98	86387000	255	76	211
Giant Freshwater Prawn	1	-	-	-	-	1
Crab	136	24	5817000	64	27	45
Snails	74	13	2732000	38	7	29
Eel	23	4	770000	11	2	10
Black tiger or whiteleg shrimp	2	-	-	-	-	2
Other	7	1	-	2	3	2
Plain Zone						
Fish	155	99	19065000	70	17	67
Giant Freshwater Prawn	1	-	-	-	-	1
Crab	15	9	420000	7	3	5
Snails	8	5	-	4	-	-
Eel	5	3	-	-	-	3
Black tiger or whiteleg shrimp		-	-	-	-	
Other	-	-	-	-	-	-
Tonle Sap Lake Zone						
Fish	248	99	59359000	129	40	79
Giant Freshwater Prawn		-	-	-	-	-
Crab	51	20	1656000	28	8	15
Snails	35	14	1844000	21	4	10
Eel	10	4		7	-	-
Black tiger or whiteleg shrimp		-	-	-	-	-
Other	4	2		-	2	-
Coastal Zone	· ·					
Fish	43	89	4271000	19	7	17
Giant Freshwater Prawn					-	
Crab	26	53	3218000	10	8	8
Snails	9	18	452000	4	2	3
Eel	4	8	452000	2		
Black tiger or whiteleg shrimp	2	5	-	<u> </u>		2
Other	2	3	-	-	-	Z
Plateau and Mountainous Zone	Z	3	-	-		-
Fish	96	97	3692000	37	12	47
Giant Freshwater Prawn		57				+/
Crab	44	45	523000	- 18	- 9	16
Snails	22	22	175000	10	3	10
Eel	- 22		1/3000	-	-	12
Black tiger or whiteleg shrimp	-	-	-	-	-	-
Other	-	-	-	-	-	-
Combined Zones	-	-		-	_	-
Fish						
Giant Freshwater Prawn	-		-	-	-	-
Crab	-		-	-	-	-
Snails	-		-	-	- 1	-
	-		261000	9		4
Eel	4		770000	2	2	8
Black tiger or whiteleg shrimp	-		-	1	-	-
Other	1		-	2	1	2

	S	ource of c	atch from		P	ercentag	e of catch	used for		Unit
	Marine Water	Brack- ish Water	Fresh Water	Rice Fields	Home consump -tion	Sold	Proces -sed for sale	Used as feed for other animals	All other uses	price for last sale of species
Zone - Species	Nur	nber of ho	oldings (00	00)			Percent			Riel per Kilo
Cambodia										
Fish	3	-	328	222	84.5	14.6	0.6	0.2	0.2	9849
Giant Freshwater Prawn	-	-	1	-	39	61	-	-	-	100983
Crab	5	-	60	73	87.1	12.3	-	-	-	7176
Snails	-	-	34	41	86.7	13	-	-	-	3739
Eel	-	-	12	11	77	22.9	-	-	-	21036
Black tiger or whiteleg shrimp	2	-	-	-	-	82.5	-	-	-	19864
Other	-	-	3	3	69.5	29.1	-	-	-	13819
Plain Zone										
Fish	-	-	86	72	77.2	21.8	0.6	-	-	12108
Giant Freshwater Prawn	-	-	1	-	45.4	-	-	-	-	116687
Crab	-	-	7	8	85.2	13.6	-	-	-	3335
Snails	-	-	3	5	84.6	-	-	-	-	-
Eel	-	-	3	2	59.2	40.3	-	-	-	24368
Black tiger or whiteleg shrimp	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone										
Fish	-	-	157	98	84.7	14	0.9	-	-	7189
Giant Freshwater Prawn	-	-	-	-	-	-	-	-	-	
Crab	-	-	22	31	87.3	11.8	-	-	-	2637
Snails	_	-	17	20	83.5	15.9	_	_	_	3291
Eel	_	_	5	5	71.5	28.5	-	_	_	20396
Black tiger or whiteleg shrimp	_	-	-	-	/1.5	- 20.5	-	_	-	20350
Other	_	_	2	2	78.1	-	_	_	-	9277
Coastal Zone	-	-	2	Ζ.	70.1	-	-	-	-	9277
Fish	3	-	14	26	82.8	17.1	_	-	-	12102
Giant Freshwater Prawn	5	-	14	20	02.0	17.1				12102
	5		4	- 17	-	-	-	-	-	12205
Crab		-		17 7	69.8	29.8 28.7	-	-	-	12305
Snails	-	-	-		71.2	28.7	-	-	-	5285
Eel	-	-	-	3	87.2	-	-	-	-	11895
Black tiger or whiteleg shrimp	2	-	-	-	-	82.5	-	-	-	19864
Other	1	-	-	-	-	47.1	-	-	-	14234
Plateau and Mountainous Zone				~-	00.5	2 -				42074
Fish	-	-	71	27	96.5	3.5	-	-	-	12071
Giant Freshwater Prawn	-	-	-	-	-	-	-	-	-	-
Crab	-	-	27	17	97.6	2.3	-	-	-	3817
Snails	-	-	13	9	98.6	-	-	-	-	2423
Eel	-	-	-	-	-	-	-	-	-	-
Black tiger or whiteleg shrimp	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Combined Zones										
Fish	-	-	-	-						
Giant Freshwater Prawn	-	-	-	-						
Crab	-	-	-	-						
Snails	-	-	1	-						
Eel	-	-	4	1						
Black tiger or whiteleg shrimp	-	-	-	-						
Other	-	-	1	1						

# Economy

# Table 1: Other activities of the holding<sup>(1)</sup>, by holdings reporting, Zone level, 1 July 2019 - 30 June 2020

Table 1: Other activitie		Total # of		ling, 20		er activities o		
			norumgo		Util	Processin		Manufacture
		Holdings reporting at least one other activity	Holdings without other activities	Rice Mill- ing	Grain milling	g of cassava (including milling or chipping)	Process -ing of cashew s	of crude vegetable oil: soybean oil, palm oil, etc.
National/Zone Level				Nur	nber of hol	dings (000)		
Cambodia								
# of holdings reporting		278	1760	62	5	13	-	14
Contribution to the	Significant			39	4	9	-	11
holding's total income	Marginal			23	-	4	-	2
Contribution	Similar			36	3	7	-	9
compared with the	Greater			4	-	-	-	-
previous year	Lower			22	2	5	-	3
Plain Zone								
# of holdings reporting		96	776	20	3	1	-	7
Contribution to the	Significant			12	3	1	-	6
holding's total income	Marginal			8	-	-	-	-
Contribution	Similar			8	2	-	-	5
compared with the	Greater			2	-	-	-	-
previous year	Lower			10	-	-	-	2
Tonle Sap Lake Zone								
# of holdings reporting		119	603	22	1	12	-	4
Contribution to the	Significant			14	1	8	-	3
holding's total income	Marginal			8	-	4	-	1
Contribution	Similar			13	-	6	-	3
compared with the	Greater			2	-	-	-	-
previous year	Lower			7	-	5	-	1
Coastal Zone								
# of holdings reporting		-	131	-	-	-	-	1
Contribution to the	Significant			-	-	-	-	1
holding's total income	Marginal			-	-	-	-	-
Contribution	Similar			-	-	-	-	-
compared with the	Greater			-	-	-	-	-
previous year	Lower			-	-	-	-	-
Plateau and								
Mountainous Zone								
# of holdings reporting		-	250	18	-	-	-	-
Contribution to the	Significant			-	-	-	-	-
holding's total income	Marginal			-	-	-	-	-
Contribution	Similar			-	-	-	-	-
compared with the	Greater			-	-	-	-	-
previous year	Lower			-	-	-	-	-
Combined Zones								
# of holdings reporting		63	-	3	1	-	-	2
Contribution to the	Significant			13	1	-	-	2
holding's total income	Marginal			8	1	-	-	1
Contribution	Similar			14	1	1	-	2
compared with the	Greater			-	1	2	-	1
previous year	Lower			6	2	-	-	1

				Other activ	ities of the holding		
		Product -ion of palm sugar	Production of bio- energy (Biogas, rice husk, etc.)	Processing and preserving of meat or fish	Work for other holdings using the production means (equipment) of this holding	Making handicrafts	Other activity
National/Zone Level			•	Number	of holdings (000)	•	
Cambodia							
# of holdings reporting		5	-	-	67	20	22
Contribution to the	Significant	2	-	-	12	5	8
holding's total income	Marginal	-	-	-	43	6	14
Contribution compared	Similar						
with the previous year	Greater	4	1	-	24	15	27
with the previous year	Lower	3	-	-	13	14	24
Plain Zone		-	-	-	11	-	2
# of holdings reporting		2	-	-	8	9	15
Contribution to the	Significant	-	-	-	4	-	5
holding's total income	Marginal	-	-	-	12	4	7
Contribution compared	Similar						
Contribution compared with the previous year	Greater	3	-	2	60	14	15
with the previous year	Lower	3	-	-	38	12	11
Tonle Sap Lake Zone		-	-	-	22	-	4
# of holdings reporting		2	-	-	32	9	6
Contribution to the	Significant	1	-	-	5	3	2
holding's total income	Marginal	-	-	-	23	2	7
	Similar						
Contribution compared	Greater	-	-	-	-	1	-
with the previous year	Lower	-	-	-	-	1	-
Coastal Zone		-	-	-	-	-	-
# of holdings reporting		-	-	-	-	-	-
Contribution to the	Significant	-	-	-	-	-	-
holding's total income	Marginal	-	-	-	2	-	-
	Similar						
Contribution compared	Greater	-	-	-	33	-	-
with the previous year	Lower	-	-	-	-	-	-
Plateau and							
Mountainous Zone		-	-	-	-	-	-
# of holdings reporting		-	-	-	-	-	-
Contribution to the	Significant	-	-	-	-	-	-
holding's total income	Marginal	-	-	-	-	-	-
	Similar						
Contribution compared	Greater	1	-	1	5	2	3
with the previous year	Lower	1	-	2	22	2	3
Combined Zones		1	-	1	16	2	-
# of holdings reporting		-	-	1	27	1	1
Contribution to the	Significant	1	-	-	3	2	1
holding's total income	Marginal	1	-	1	6	1	1
Contribution	Similar	5	-	-	67	20	22
compared with the	Greater	2	-	-	12	5	8
previous year	Lower	-	-	-	43	6	14

Table 2: Forestry activities by forestry product: holdings reporting, quantity produced, sales, Zone level, 1 July 2019 - 30 June 2020

Forestry product by National / Zone level	Holdings reporting forestry	Quantity of the forestry	stry for quantities of		e of estry ducts	Contributio	on to the	Contribution compared with the previous year		
Forestry product by National 7 2016 level	activities	product	forestry products	Yes	No	Ciau ifi a sust	N A a u a i u a l	Cincillan	Cuestan	
	(000)	produced				Significant Marginal Number of holdi		Similar	Greater	Lower
Cambodia	L	<u> </u>		<u>I</u>				.85 (000)		
Timbers	23	291000	Cubic meter	13	9	12	2	-	-	8
Energy wood (1)	479	3353000	Cubic meter	21	457	17	4	14	-	-
Bamboo harvest for building purpose	5	-	tree	3	2	-	-	-	-	-
Plants harvested for garden purpose (2)	-	-	Kilogram	-	-	-	-	-	-	-
Non-timber forest products (3)	17	232160000	Bunch	9	8	-	-	5	-	-
Other wood products (4)	1	-	Kilogram	-	-	-	-	-	-	-
Traditional medicines	2	-	Kilogram	-	-	-	-	-	-	-
Charcoal making	15	65212000	Kilogram	10	5	-	-	4	3	3
Edibles (5)	65	3641000	Kilogram	13	52	8	5	7	2	4
Large animal hunting (6)	-	-	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	4	59000	Kilogram	2	2	1	-	-	-	1
Other product	2	0	Kilogram	-	1	-	-	-	-	-
Plain Zone	-			-						
Timbers	1	-	Cubic meter	-	1	-	-	-	-	-
Energy wood (1)	192	1162000	Cubic meter	7	186	6	-	4	-	-
Bamboo harvest for building purpose	-	-	tree	-	-	-	-	-	-	-
Plants harvested for garden purpose (2)	-	-	Kilogram	-	-	-	-	-	-	-
Non-timber forest products (3)	1	2422000	Bunch	-	-	-	-	-	-	-
Other wood products (4)	-	-	Kilogram	-	-	-	-	-	-	-
Traditional medicines	-	-	Kilogram	-	-	-	-	-	-	-
Charcoal making	-	-	Kilogram	-	-	-	-	-	-	-
Edibles (5)	8	-	Kilogram	-	7	1	-	-	-	-
Large animal hunting (6)	-	-	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	-	-	Kilogram	-	-	-	-	-	-	-
Other product	-	0	Kilogram	-	-		-	-	-	-

Forestry product by National / Zone level	Holdings reporting forestry	Quantity of the forestry	Unit of measure for quantities of	fore	e of estry lucts	Contribution to the holding's total income		Contribution compared with the previous year		
	activities	product produced	forestry products	Yes	No	Significant	Manainal	Similar	Greater	
	(000)	produced				U U	Marginal ber of holdin		Greater	Lower
Tonle Sap Lake Zone		<u> </u>		I						
Timbers	14	-	Cubic meter	9	5	8	-	-	-	5
Energy wood (1)	162	1084000	Cubic meter	8	153	7	2	6	-	-
Bamboo harvest for building purpose	-	-	tree	-	-	-	-	-	-	-
Plants harvested for garden purpose (2)	-	-	Kilogram	-	-	-	-	-	-	-
Non-timber forest products (3)	9	-	Bunch	8	-	-	-	5	-	-
Other wood products (4)	-	-	Kilogram	-	-	-	-	-	-	-
Traditional medicines	2	-	Kilogram	-	-	-	-	-	-	-
Charcoal making	13	58817000	Kilogram	8	5	-	-	3	3	3
Edibles (5)	14	439000	Kilogram	3	11	2	-	1	-	-
Large animal hunting (6)	-	-	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	3	52000	Kilogram	2	-	1	-	-	-	1
Other product	-	0	Kilogram	-	-	-	-	-	-	-
Coastal Zone										
Timbers	-	-	Cubic meter	-	-	-	-	-	-	-
Energy wood (1)	16	-	Cubic meter	-	16	-	-	-	-	-
Bamboo harvest for building purpose	1	-	tree	1	-	-	-	-	-	-
Plants harvested for garden purpose (2)	-	-	Kilogram	-	-	-	-	-	-	-
Non-timber forest products (3)	-	-	Bunch	-	-	-	-	-	-	-
Other wood products (4)	-	-	Kilogram	-	-	-	-	-	-	-
Traditional medicines	-	-	Kilogram	-	-	-	-	-	-	-
Charcoal making	-	-	Kilogram	-	-	-	-	-	-	-
Edibles (5)	-	-	Kilogram	-	-	-	-	-	-	-
Large animal hunting (6)	-	-	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	-	-	Kilogram	-	-	-	-	-	-	-
Other product	-	-	Kilogram	-	-	-	-	-	-	-
Plateau and Mountainous Zone										

Forestry product by National / Zone level	forestry activities		Unit of measure for quantities of	fore proc	e of estry ducts	Contribution holding's to the second		Contribution compared with the previous year		
	activities (000)	produced	forestry products	Yes	No	Significant	Marginal	Similar	Greater	Lower
	. ,					Num	ber of holdir	igs (000)		
Timbers	7	75000	Cubic meter	4	3	3	-	-	-	3
Energy wood (1)	108	-	Cubic meter	6	102	4	2	3	-	-
Bamboo harvest for building purpose	3	-	tree	-	2	-	-	-	-	-
Plants harvested for garden purpose (2)	-	-	Kilogram	-	-	-	-	-	-	-
Non-timber forest products (3)	8	-	Bunch	-	7	-	-	-	-	-
Other wood products (4)	-	-	Kilogram	-	-	-	-	-	-	-
Traditional medicines	1	-	Kilogram	-	-	-	-	-	-	-
Charcoal making	1	-	Kilogram	1	-	-	-	1	-	-
Edibles (5)	43	2668000	Kilogram	8	35	5	3	5	-	-
Large animal hunting (6)	-	-	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	-	-	Kilogram	-	-	-	-	-	-	-
Other product	1	-	Kilogram	-	1	-	-	-	-	-
Combined Zones										
Timbers	-	216000	Cubic meter	-	-	I	2	5	1	-
Energy wood (1)	-	1107000	Cubic meter	-	-	-	1	-	3	4
Bamboo harvest for building purpose	1	9261000	tree	2	-	2	1	1	1	1
Plants harvested for garden purpose (2)	1	6000	Kilogram	-	1	-	-	-	-	-
Non-timber forest products (3)	-	229739000	Bunch	1	1	9	1	-	-	3
Other wood products (4)	1	1058000	Kilogram	1	-	1	-	-	-	1
Traditional medicines	-	258000	Kilogram	-	2	-	-	-	-	-
Charcoal making	-	6395000	Kilogram	-	-	9	-	-	-	-
Edibles (5)	-	534000	Kilogram	2	-	-	1	1	2	4
Large animal hunting (6)	-	18000	Kilogram	-	-	-	-	-	-	-
Small animal collection (7)	1	7000	Kilogram	-	2	-	1	-	-	-
Other product	1	-	Kilogram	1	-	-	-	-	-	-

(1) Energy wood includes biomass wood used for energy, heating, cooking

(2) Plants harvested for garden purposes includes orchids, palms, etc.

- (3) Non-timber forest products include ratan, strings, brooms, palm thatch, etc.
- (4) Other wood products include oils, resins, etc.
- (5) Edibles include bamboo shoots, mushroom, fruits, leaves, etc.
- (6) Large animal hunting includes wild deer, wild pig, etc.

(7) Small animal collection includes tortoise, snake, spider, ant, cricket, locust, etc.

#### Table 3: Share of household's total income accounted for by agricultural income, by holdings<sup>(1)</sup> reporting, Zone level, 1 July 2019 - 30 June 2020

	Total number of	Share of ho	ousehold income	2	Contribution of agricultural income compared to the previous year							
	holdings	None/close to 0 (less than 10%)	Less than half (10%-39%)	About half (40% to 59%)	Most/almost all (60%-99%)	All (100%)	Similar	Higher	Lower			
National/Zone Level		Number of holdings (000)										
Cambodia	2038	375	616	633	329	85	1138	214	686			
Plain Zone	871	164	274	282	123	28	484	97	290			
Tonle Sap Lake Zone	723	115	211	234	124	38	410	68	245			
Coastal Zone	141	30	52	8	63	20	58					
Plateau and Mountainous Zone	304	66	80	11	181	29	93					
Combined Zones												

#### Table 4: Participation in farmers' associations, by holdings reporting, Zone level, 1 July 2019 - 30 June 2020

	Total number of	Participation in an association/		Participation in a formal agricultural community (registered with the government)								
	holdings	Yes	No	Yes	No							
National/Zone Level		Number of holdings (000)										
Cambodia	2038	87	1951	93	1945							
Plain Zone	871	38	834	41	830							
Tonle Sap Lake Zone	723	29	694	22	701							
Coastal Zone	141	7	133	7	134							
Plateau and Mountainous Zone	304	13	290	23	281							
Combined Zones												

		Holdings			-,,			: most sever	re		
	Total number of holdings	reporting any severe shock	Typhoon	Flood	Riverbank collapse/ Erosion	Drought	Insects	Crop Disease	Livestock/ poultry disease	COVID- 19/corona crisis	Other
National/Zone Level						Num	nber of hole	dings (000)			
Cambodia	2038	810	17	161	3	401	71	18	56	80	5
Plain Zone	871	266	5	61	3	94	23	10	24	45	-
Tonle Sap Lake Zone	723	429	-	72	-	263	39	4	22	27	-
Coastal Zone	141	35	6	8	-	8	-	-	6	-	-
Plateau and Mountainous Zone	304	80	-	21	-	35	-	-	4	-	-
Combined Zones			6	-	-	-	10	3	-	8	5
						Production	shocks: se	cond most s			
			Typhoon	Flood	Riverbank collapse/ Erosion	Drought	Insects	Crop Disease	Livestock/p oultry disease	COVID- 19/corona crisis	Other
National/Zone Level						Num	nber of hole	dings (000)			
Cambodia			2	13	-	35	35	24	49	47	-
Plain Zone			-	4	-	6	9	10	25	13	-
Tonle Sap Lake Zone			-	9	-	27	22	12	20	29	-
Coastal Zone			-	-	-	-	-	-	-	1	-
Plateau and Mountainous Zone			-	-	-	-	-	-	-	5	-
Combined Zones			2	-	-	1	4	2	4	-	-
						Productio	n shocks: tl	hird most se			
			Typhoon	Flood	Riverbank collapse/ Erosion	Drought	Insects	Crop Disease	Livestock/p oultry disease	COVID- 19/corona crisis	Other
National/Zone Level						Num	nber of hole	dings (000)			
Cambodia			-	3	-	2	4	10	12	13	-
Plain Zone			-	2	-	-	-	7	7	6	-
Tonle Sap Lake Zone			-	-	-	-	2	3	3	5	-
Coastal Zone			-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone			-	-	-	-	-	-	-	-	-
Combined Zones			-	1	-	2	2	-	2	2	-

#### Table 5: Severe holding or household shocks, holdings reporting by rank of severity, Zone level, 1 July 2019 - 30 June 2020

#### Table 6: Covid-19/corona crisis impacts, Cambodia/Zone level, 2020

		<b>/</b>	Number of			How has th	e PRODUCTION	l been impact	ed?		
	Total # of holdings	Number of holdings* that have heard about the COVID-19 crisis	holdings* with agricultural activity impacted by the COVID-19 crisis since March 2020	Lower availability of inputs	Lower affordability of inputs	Lower availability of material, equipment	Lower affordability of material, equipment	Household members got sick	Lower access to labour	Movement restrictions across the country	Other negative impact
Zone/Activities impacted					Number of	holdings (000)					
Cambodia	2038	783	249	108	79	14	8	6	21	54	9
Crop Farming			208	88	66	11	5	4	17	46	7
Large or small livestock raising			21	8	9	2	-	-	3	6	-
Poultry raising			55	30	17	4	-	2	4	19	-
Insects			-	-	-	-	-	-	-	-	-
Aquaculture			3	1	-	-	-	-	-	-	-
Capture fishing activity			4	-	-	-	-	-	-	-	-
Forestry activity			2	-	-	-	-	-	-	-	-
Other activities			9	5	2	-	-	-	-	2	-
Plain Zone	871	259	88	51	25	4	2	2	8	31	4
Crop Farming			70	39	19	3	1	-	6	28	4
Large or small livestock raising			7	4	3	-	-	-	-	3	-
Poultry raising			26	20	5	1	-	-	2	16	-
Insects			-	-	-	-	-	-	-	-	-
Aquaculture			1	-	-	-	-	-	-	-	-
Capture fishing activity			2	-	-	-	-	-	-	-	-
Forestry activity			-	-	-	-	-	-	-	-	-
Other activities			4	3	-	-	-	-	-	-	-
Tonle Sap Lake Zone	723	414	125	43	41	8	4	3	10	16	4
Crop Farming			105	37	36	6	3	3	8	12	2
Large or small livestock raising			10	1	4	-	-	-	-	-	-
Poultry raising			22	7	9	-	-	-	-	-	-
Insects			-	-	-	-	-	-	-	-	-
Aquaculture			1	-	-	-	-	-	-	-	-
Capture fishing activity			1	-	-	-	-	-	-	-	-
Forestry activity			1	-	-	-	-	-	-	-	-
Other activities			5	2	-	-	-	-	-	-	-
Coastal Zone	141	35	13	6	3	2	-	-	2	4	-
Crop Farming			10	5	2	-	-	-	2	3	-

			Number of			How has th	e PRODUCTION	l been impact	ed?		
	Total # of holdings	Number of holdings* that have heard about the COVID-19 crisis	holdings* with agricultural activity impacted by the COVID-19 crisis since March 2020	Lower availability of inputs	Lower affordability of inputs	Lower availability of material, equipment	Lower affordability of material, equipment	Household members got sick	Lower access to labour	Movement restrictions across the country	Other negative impact
Zone/Activities impacted					Number of l	holdings (000)					
Large or small livestock raising			3	2	1	1	-	-	1	2	-
Poultry raising			5	3	2	1	-	-	-	2	-
Insects			-	-	-	-	-	-	-	-	-
Aquaculture			-	-	-	-	-	-	-	-	-
Capture fishing activity			1	1	-	-	-	-	-	-	-
Forestry activity			-	-	-	-	-	-	-	-	-
Other activities			-	-	-	-	-	-	-	-	-
Plateau & Mount. Zone	304	75	25	8	10	-	-	-	-	3	-
Crop Farming			23	8	9	-	-	-	-	3	-
Large or small livestock raising			1	-	-	-	-	-	-	-	-
Poultry raising			2	-	-	-	-	-	-	-	-
Insects			-	-	-	-	-	-	-	-	-
Aquaculture			-	-	-	-	-	-	-	-	-
Capture fishing activity			-	-	-	-	-	-	-	-	-
Forestry activity			-	-	-	-	-	-	-	-	-
Other activities			-	-	-	-	-	-	-	-	-
Combined Zones											
Crop Farming			-	-	-	1	2	1	1	-	1
Large or small livestock raising			-	-	-	2	1	1	1	-	1
Poultry raising			-	-	1	1	1	1	2	1	1
Insects			-	-	1	1	2	2	2	1	1
Aquaculture			-	-	-	-	-	-	-	-	-
Capture fishing activity			1	1	1	-	-	-	-	-	-
Forestry activity			-	1	1	-	-	-	-	2	-
Other activities			1	1	1	-	-	-	-	-	-

\*Among those reporting shocks

		How has t	he PRODUCTION	N been impacted?			Change in F	PRODUCTION du impacts	e to above
	Better availability of inputs	Better affordability of inputs	Better availability of material, equipment	Better affordability of material, equipment	Better access to labor	Other positive impact	Production remained the same	Production increased	Production decreased
Zone/Activities impacted				Number of	holdings (	000)			
Cambodia	-	6	-	54	8	4			
Crop Farming	-	5	-	50	7	3	62	10	102
Large or small livestock raising	-	-	-	2	-	-	4	-	13
Poultry raising	-	-	-	15	-	-	9	-	36
Insects	-	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-	1
Capture fishing activity	-	-	-	-	-	-	-	-	2
Forestry activity	-	-	-	-	-	-	-	-	1
Other activities	-	-	-	-	-	-	-	-	7
Plain Zone	-	1	-	23	-	-			
Crop Farming	-	-	-	20	-	-	19	3	43
Large or small livestock raising	-	-	-	1	-	-	2	-	4
Poultry raising	-	-	-	13	-	-	3	-	21
Insects	-	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-	4
Tonle Sap Lake Zone	-	2	-	25	7	2			
Crop Farming	-	2	-	23	6	-	31	6	44
Large or small livestock raising	-	-	-	-	-	-	-	-	5
Poultry raising	-	-	-	2	-	-	3	-	11
Insects	-	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-	1
Capture fishing activity	-	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-	3
Coastal Zone	-	2	-	-	-	-			
Crop Farming	-	2	-	-	-	-	2	-	6
Large or small livestock raising	-	-	-	-	-	-	-	-	2
Poultry raising	-	-	-	-	-	-	1	-	3
Insects	-	-	-	-	-	-	-	-	-

		How has t	he PRODUCTION	I been impacted?			Change in I	PRODUCTION du impacts	e to above
	Better availability of inputs	Better affordability of inputs	Better availability of material, equipment	Better affordability of material, equipment	Better access to labor	Other positive impact	Production remained the same	Production increased	Production decreased
Zone/Activities impacted				Number of	f holdings (	000)			
Aquaculture	-	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-	-
Plateau & Mount. Zone	-	-	-	7	-	-			
Crop Farming	-	-	-	7	-	-	10	-	9
Large or small livestock raising	-	-	-	-	-	-	-	-	-
Poultry raising	-	-	-	-	-	-	-	-	-
Insects	-	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-	-
Combined Zones									
Crop Farming	1	-	1	-	1	2	-	-	-
Large or small livestock raising	1	1	-	-	1	3	-	1	-
Poultry raising	-	-	-	1	-	-	2	1	1
Insects	-	-	-	-	-	-	1	1	1
Aquaculture	-	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	1	-	-	1	-	1
Forestry activity	-	-	-	1	-	-	1	-	2
Other activities	-	-	-	-	-	-	1	-	1

			Но	w have the SALI	ES been impacte	d?		
	Limited physical access to domestic market	Limited physical access to middlemen for export	Lower number of domestic customers	Lower number of abroad customers	Lower sale price	Other negative impact	Improved access to domestic market	Improved physical access to middlemen for export
Zone/Activities impacted				Number of h	oldings (000)			
Cambodia	121	77	68	34	128	-	-	-
Crop Farming	107	69	57	29	109	-	-	-
Large or small livestock raising	8	5	8	5	14	-	-	-
Poultry raising	27	21	16	8	30	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	1	1	-	-	1	-	-	-
Capture fishing activity	-	-	3	-	3	-	-	-
Forestry activity	-	-	-	-	-	-	-	-
Other activities	5	2	3	-	5	-	-	-
Plain Zone	42	32	24	11	53	-	-	-
Crop Farming	35	27	19	9	43	-	-	-
Large or small livestock raising	4	2	2	-	5	-	-	-
Poultry raising	17	15	7	3	17	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	1	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-
Other activities	3	2	1	-	3	-	-	-
Tonle Sap Lake Zone	64	32	37	19	56	-	-	-
Crop Farming	57	29	32	16	49	-	-	-
Large or small livestock raising	2	-	4	3	6	-	-	-
Poultry raising	8	4	7	3	10	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-
Other activities	2	-	2	-	2	-	-	-
Coastal Zone	5	7	5	2	4	-	-	-

Crop Farming	3	6	4	2	3	-	-	-
Large or small livestock raising	2	2	2	1	2	-	-	-
Poultry raising	3	3	2	1	2	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-
Plateau & Mount. Zone	11	6	-	2	15	-	-	-
Crop Farming	11	6	-	3	15	-	-	-
Large or small livestock raising	-	-	-	-	-	-	-	-
Poultry raising	-	-	-	-	-	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-	-
Combined Zones								
Crop Farming	-	-	2	-	-	-	-	-
Large or small livestock raising	-	-	2	-	-	-	-	-
Poultry raising	-	1	-	1	1	-	-	-
Insects	-	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-	-
Capture fishing activity	1	1	1	-	-	-	-	-
Forestry activity	1	1	3	1	3	-	-	-
Other activities	1	-	-	-	1	-	-	-

	Hov	w have the SALES been	impacted?		Change in S	SALES due to abo	ve impacts
	Higher number of domestic customers	Higher number of abroad customers	Higher sale price	Other positive impact	Sales remained the same	Sales increased	Sales decreased
Zone/Activities impacted			Numbe	r of holdings (000)	)		
Zone/Activities impacted							
Cambodia	-	-	5	-			
Crop Farming	-	-	3	-	44	5	123
Large or small livestock raising	-	-	-	-	4	-	13
Poultry raising	-	-	-	-	7	-	34
Insects	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	1
Capture fishing activity	-	-	-	-	-	-	2
Forestry activity	-	-	-	-	-	-	1
Other activities	-	-	-	-	-	-	7
Plain Zone	-	-	2	-			
Crop Farming	-	-	-	-	10	2	49
Large or small livestock raising	-	-	-	-	-	-	5
Poultry raising	-	-	-	-	-	-	20
Insects	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	1
Capture fishing activity	-	-	-	-	-	-	2
Forestry activity	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	4
Tonle Sap Lake Zone	-	-	-	-			
Crop Farming	-	-	-	-	24	3	57
Large or small livestock raising	-	-	-	-	3	-	5
Poultry raising	-	-	-	-	5	-	11
Insects	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	1
Other activities	-	-	-	-	-	-	3
Coastal Zone	-	-	-	-			
Crop Farming	-	-	-	-	-	-	7
Large or small livestock raising	-	-	-	-	-	-	2

Poultry raising	-	-	-	-	-	-	3
Insects	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-
Plateau & Mount. Zone	-	-	-	-			
Crop Farming	-	-	-	-	9	-	10
Large or small livestock raising	-	-	-	-	-	-	-
Poultry raising	-	-	-	-	-	-	-
Insects	-	-	-	-	-	-	-
Aquaculture	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	-
Forestry activity	-	-	-	-	-	-	-
Other activities	-	-	-	-	-	-	-
Combined Zones							
Crop Farming	1	-	3	1			
Large or small livestock raising	-	-	3	1	2	-	-
Poultry raising	-	-	-	-	1	1	1
Insects	-	-	1	-	2	-	-
Aquaculture	-	-	-	-	-	-	-
Capture fishing activity	-	-	-	-	-	-	1
Forestry activity	-	-	-	-	1	-	1
Other activities	-	-	-	-	-	-	-

				-	Holding'	s main re	sponse to	the COVI	D-19/cord	ona crisis				
National / Zone level						Nu	mber of h	oldings (0	00)					
	Did not do any- thing	Sold land and/or buildin gs	Sold crops and/or live- stock	Sold holdin g's other assets includi ng machin ery and equip ment	Found other work, not on the holdin g	Receiv ed help from govern ment	Receiv ed help from NGOs or other organiz ations	Reduce d expens es for the holdin g (labor costs, capital costs, etc.)	Receiv ed help from relativ es	Reduce d expens es for the househ old (on health, educa- tion, etc.)	Borro w money	Migrati on	Use gold, cash or bank sav- ings	Other
Cambodia	149	5	45	-	16	4	-	-	1	1	16	4	-	5
Plain Zone	49	2	17	-	5	2	-	-	-	-	8	-	-	5
Tonle Sap Lake Zone	72	4	25	-	11	2	-	-	1	1	5	4	-	-
Coastal Zone	9	-	2	-	1	-	-	-	-	-	1	-	-	-
Plateau and Mountainous Zone	20	-	1	-	-	-	-	-	-	-	3	-	-	-
Combined Zones		-	-	-	-	-	-	-	-	-	-	1	-	-

#### Table 7: Covid-19/corona crisis responses, Cambodia/Zone level, 2020

Table 8: Severe holding or household shocks, holdings reporting by response to the most severe shock or to the COVID-19 crisis, Zone level, 1 July 2019 - 30 June 2020

						Holdin	g's main res	ponse to the c	risis					
Zone level - Production shocks	Did not do any- thing	Sold land and/or buildings	Sold crops and/or livestock	Sold holding's other assets including machinery and equipment	Found other work, not on the holding	Received help from government	Received help from NGOs or other organi- zations	Reduced expenses for the holding (labour costs, capital costs, etc.)	Received help from relatives	Reduced expenses for the household (on health, education, etc.)	Borrow money	Migration	Use gold, cash or bank savings	Other respons e
				•		Number of	holdings rep	orting (000)						
Cambodia														
Typhoon	14	-	1	-	-	1	-	-	-	-	-	-	-	-
Floods	124	2	13	-	3	2	1	-	1	-	11	2	-	2
Landslide or erosion	3	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	309	1	35	-	34	3	-	-	2	-	11	1	-	7
Insects	42	-	9	-	2	-	-	-	-	-	4	-	1	16
Crop disease	14	-	-	-	-	-	-	-	-	-	-	-	1	1
livestock/poultry disease	53	-	5	-	1	-	-	-	-	-	1	-	-	3
COVID-19/corona crisis	149	5	45	-	16	4	-	-	1	1	16	4	-	5
Other calamity/disaster	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Plain Zone														
Typhoon	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Floods	49	-	3	-	1	-	-	-	1	-	5	-	-	1
Landslide or erosion	3	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	64	-	13	-	12	-	-	-	-	-	1	-	-	2
Insects	11	-	4	-	-	-	-	-	-	-	2	-	1	6
Crop disease	8	-	-	-	-	-	-	-	-	-	-	-	-	1
livestock/poultry disease	25	-	2	-	-	-	-	-	-	-	-	-	-	1
COVID-19/corona crisis	49	2	17	-	5	2	-	-	-	-	8	-	-	5
Other calamity/disaster	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Tonle Sap Lake Zone														

						Holdin	y's main res	ponse to the c	risis					
Zone level - Production shocks	Did not do any- thing	Sold land and/or buildings	Sold crops and/or livestock	Sold holding's other assets including machinery and equipment	Found other work, not on the holding	Received help from government	Received help from NGOs or other organi- zations	Reduced expenses for the holding (labour costs, capital costs, etc.)	Received help from relatives	Reduced expenses for the household (on health, education, etc.)	Borrow money	Migration	Use gold, cash or bank savings	Other respons e
						Number of	holdings rep	orting (000)		•				
Typhoon	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Floods	52	2	9	-	2	1	-	-	-	-	3	2	-	-
Landslide or erosion	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	207	1	20	-	20	3	-	-	1	-	7	1	-	5
Insects	22	-	4	-	-	-	-	-	-	-	2	-	-	10
Crop disease	4	-	-	-	-	-	-	-	-	-	-	-	-	-
livestock/poultry disease	20	-	2	-	-	-	-	-	-	-	-	-	-	1
COVID-19/corona crisis	72	4	25	-	11	2	-	-	1	1	5	4	-	-
Other calamity/disaster	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Coastal Zone														
Typhoon	3	-	1	-	-	-	-	-	-	-	-	-	-	-
Floods	6	-	-	-	-	-	-	-	-	-	-	-	-	-
Landslide or erosion	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	7	-	1	-	-	-	-	-	-	-	-	-	-	-
Insects	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Crop disease	-	-	-	-	-	-	-	-	-	-	-	-	-	-
livestock/poultry disease	4	-	1	-	-	-	-	-	-	-	-	-	-	-
COVID-19/corona crisis	9	-	2	-	1	-	-	-	-	-	1	-	-	-
Other calamity/disaster	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plateau and Mountainous Zone														
Typhoon	5	-	-	-	-	-	-	-	-	-	-	-	-	-
Floods	16	-	-	-	-	-	1	-	-	-	-	-	-	-

						Holding	g's main res	ponse to the ci	isis					
Zone level - Production shocks	Did not do any- thing	Sold land and/or buildings	Sold crops and/or livestock	Sold holding's other assets including machinery and equipment	Found other work, not on the holding	Received help from government	Received help from NGOs or other organi- zations	Reduced expenses for the holding (labour costs, capital costs, etc.)	Received help from relatives	Reduced expenses for the household (on health, education, etc.)	Borrow money	Migration	Use gold, cash or bank savings	Other respons e
			r	1	r	Number of	noldings rep	orting (000)	r		1	1	r	
Landslide or erosion	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	30	-	1	-	1	-	-	-	-	-	2	-	-	-
Insects	9	-	1	-	-	-	-	-	-	-	-	-	-	-
Crop disease	2	-	-	-	-	-	-	-	-	-	-	-	-	-
livestock/poultry disease	4	-	-	-	-	-	-	-	-	-	-	-	-	-
COVID-19/corona crisis	20	-	1	-	-	-	-	-	-	-	3	-	-	-
Other calamity/disaster	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combined Zones														
Typhoon	1	-	-	-	-	1	-	-	-	-	-	-	-	-
Floods	-	-	1	-	-	2	-	-	-	-	3	-	-	1
Landslide or erosion	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Drought and food insecurity	-	-	-	1	-	-	-	-	1	-	-	-	-	1
Insects	-	-	-	-	2	-	-	-	-	-	-	-	-	-
Crop disease	-	-	4	-	-	-	-	-	-	-	1	-	1	-
livestock/poultry disease	-	-	-	-	1	-	-	-	-	-	1	-	-	1
COVID-19/corona crisis	-	-	-	-	-	-	-	-	-	-	-	1	1	-
Other calamity/disaster	3	-	-	-	-	-	-	-	-	-	-	-	-	-

Table 9: Shocks, recovery, ability to cope with shocks, severity of shocks compared to the past, by holdings reporting, Zone level, 1 July 2019 - 30 June 2020

	Total number of holdings reporting	Holding recover the mos sho	ed from t severe	better cope w	; is now able to vith the sever cks*		ral percep ty of the n compared	nost sever	e shock*
	shocks	Yes	No	Yes	No	Similar Higher Lower appli			
National/Zone Level				Numbe	r of holdin	gs (000)			
Cambodia	810	277	473	189	561	287	316	129	18
Plain Zone	266	109	120	67	163	75	99	49	7
Tonle Sap Lake Zone	429	128	284	95	317	180	167	57	8
Coastal Zone	35	15	14	10	19	9 11 10 8			-
Plateau and Mountainous Zone	80	24	55	17	63	63 22 41 15			-
Combined Zones									2

\*Exclude covid shock

# Household and Holder Demographics

### Table 1: Households<sup>(1)</sup> of holders by size category and average size, Zone level, 2020

		Numb		Average			
	1	2 to 3	4 to 5	6 to 9	10 or more	Total	(mean) household size
National/Zone Level							
Cambodia	43	609	982	389	15	2038	4.2
Plain Zone	23	266	409	168	6	871	4.3
Tonle Sap Lake Zone	14	213	355	133	8	723	4.2
Coastal Zone	2	46	70	21	-	141	4.4
Plateau and Mountainous Zone	4	84	148	66	-	304	4.3
Combined Zones					2		

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

### Table 2: Members of holder households<sup>(1)</sup>, by age category and sex, Zone level, 2020

	Members house				Age	of the hous	ehold memb	er		
		Percent	15 to 24 years		25 to 44 years		45 to 64 years		65 years and over	
	Number of persons	of total persons by Sex	Number of persons	Percent of total persons by Sex						
National/Zone										
Level										
Cambodia										
Male	4241000	49	807000	50	1223000	49	843000	46	260000	43
Female	4470000	51	801000	50	1290000	51	989000	54	349000	57
Total	8711000	100	1609000	100	2513000	100	1833000	100	609000	100
Plain Zone										
Male	1760000	48	327000	50	507000	48	376000	45	135000	42
Female	1929000	52	324000	50	552000	52	453000	55	187000	58
Total	3690000	100	651000	100	1060000	100	830000	100	322000	100
Tonle Sap Lake										
Zone										
Male	1531000	49	284000	50	441000	49	289000	46	84000	44
Female	1578000	51	287000	50	453000	51	332000	54	108000	56
Total	3109000	100	572000	100	895000	100	621000	100	193000	100
Coastal Zone										
Male	291000	50	59000	53	86000	51	65000	47	16000	43
Female	292000	50	53000	47	83000	49	72000	53	21000	57
Total	584000	100	112000	100	169000	100	137000	100	36000	100
Plateau and Mountainous Zone										
Male	658000	50	137000	50	189000	48	113000	46	26000	45
Female	670000	50	137000	50	201000	52	132000	54	32000	55
Total	1328000	100	274000	100	390000	100	245000	100	58000	100

		of holder holds	Age of the household member										
	Number	Percent	15 to 24 years		25 to 44 years		45 to 64 years		65 years and over				
	Number of persons	of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex			
National/Zone Level													
Combined													
Zones													
Male													
Female													
Total													

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

Table 3: Wembers of								al status						
	Marrie	ed	Conse uni		Separ	rated	Divo	rced	Wido	wed	Single	9	Tota	al
	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex								
National/Zone Leve	l	•												
Cambodia														
Male	2127000	49	6000	45	4000	38	14000	30	84000	18	717000	56	2952000	48
Female	2241000	51	8000	55	6000	62	32000	70	386000	82	573000	44	3245000	52
Total	4368000	100	14000	100	9000	100	45000	100	469000	100	1290000	100	6197000	100
Plain Zone														
Male	924000	48	-	-	-	-	6000	28	39000	17	296000	54	1269000	47
Female	983000	52	-	-	-	-	16000	72	186000	83	252000	46	1443000	53
Total	1907000	100	4000	100	4000	100	23000	100	226000	100	547000	100	2711000	100
Tonle Sap Lake Zone	2													
Male	744000	49	-	-	-	-	4000	34	28000	19	253000	55	1032000	48
Female	779000	51	-	-	-	-	8000	66	121000	81	204000	45	1115000	52
Total	1524000	100	3000	100	2000	100	12000	100	149000	100	457000	100	2147000	100
Coastal Zone														
Male	152000	49	-	-	-	-	2000	42	6000	18	54000	62	214000	50
Female	155000	50	-	-	-	-	3000	58	27000	82	34000	38	218000	50
Total	307000	100	-	-	-	-	4000	100	32000	100	87000	100	432000	100
Plateau & Mtn. Zon	e													
Male	307000	49	3000	38	-	-	-	-	10000	17	115000	58	437000	48
Female	323000	51	5000	62	-	-	-	-	52000	83	83000	42	470000	52
Total	630000	100	7000	100	-	-	-	-	62000	100	198000	100	907000	100
Combined Zones														
Male	-		4000		4000		2000		-		-		-	
Female	-		3000		6000		5000		-		-		-	
Total	-		-		3000		7000		-		-		-	

#### Table 3: Members of holder households<sup>(1)</sup> over the age of 15, by marital status, by sex, Zone level, 2020

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

	Highest level of education attained           None         Grade 1         Grade 2         Grade 3         Grade 4         Grade 5         Grade 6         Grade 7															
	Non	e	Grad	e 1	Grad	le 2	Grad	e 3	Grad	le 4	Grad	le 5	Grad	le 6	Grad	le 7
National/Zone Level	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex
Cambodia	-												-			
Male	365000	35	152000	44	270000	44	381000	48	339000	48	358000	50	312000	51	414000	53
Female	688000	65	190000	56	343000	56	407000	52	371000	52	352000	50	297000	49	371000	47
Total	1053000	100	342000	100	613000	100	788000	100	710000	100	710000	100	608000	100	785000	100
Plain Zone										-			-			
Male	121000	31	49000	39	107000	43	152000	47	134000	45	144000	47	134000	51	178000	51
Female	276000	69	79000	61	141000	57	172000	53	164000	55	163000	53	129000	49	170000	49
Total	397000	100	128000	100	248000	100	323000	100	298000	100	307000	100	263000	100	349000	100
Tonle Sap Lake Zone												-	-	-		
Male	163000	38	63000	46	107000	46	143000	49	127000	51	134000	55	112000	52	141000	54
Female	271000	62	75000	54	128000	54	147000	51	123000	49	108000	45	104000	48	122000	46
Total	434000	100	137000	100	235000	100	291000	100	250000	100	242000	100	215000	100	263000	100
Coastal Zone													-			
Male	16000	35	9000	50	14000	38	22000	44	25000	51	25000	47	22000	53	33000	58
Female	31000	65	9000	50	23000	62	28000	56	25000	49	28000	53	20000	47	24000	42
Total	47000	100	17000	100	37000	100	50000	100	50000	100	53000	100	42000	100	58000	100
Plateau & Mtn. Zone																
Male	64000	37	31000	52	42000	45	63000	51	52000	47	56000	51	44000	50	61000	53
Female	110000	63	28000	48	51000	55	61000	49	59000	53	53000	49	44000	50	54000	47
Total	174000	100	59000	100	92000	100	124000	100	111000	100	108000	100	88000	100	115000	100
Combined Zones																
Male	-		-		-		-		-		-		-		-	
Female	-		-		-		-		-		-		-		-	
Total	-		-		-		-		-		-		-		-	

# Table 4: Members of holder households<sup>(1)</sup>, by highest level of education attained, by sex, Zone level, 2020.

		Highest level of education attained																
	Grade	8 8	Grade	9	Grade	10	Grade	11	Grade	12	Techni Diplor		Univer leve	•	Othe	r	Tota	.1
National/Zone Level	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex	# of persons	% of total by Sex
Cambodia																		
Male	246000	51	299000	53	154000	54	99000	53	247000	57	16000	62	113000	57	35000	54	3798000	48
Female	240000	49	267000	47	133000	46	89000	47	187000	43	10000	38	87000	43	30000	46	4061000	52
Total	485000	100	566000	100	287000	100	188000	100	434000	100	25000	100	201000	100	65000	100	7859000	100
Plain Zone																		
Male	115000	52	142000	54	76000	56	44000	51	115000	59	9000	65	62000	57	13000	57	1595000	47
Female	106000	48	122000	46	60000	44	43000	49	78000	41	5000	35	48000	43	10000	43	1766000	53
Total	220000	100	264000	100	137000	100	87000	100	193000	100	14000	100	110000	100	23000	100	3361000	100
Tonle Sap Lake Zone																		
Male	75000	49	86000	50	46000	49	31000	51	73000	53	4000	55	31000	58	16000	57	1354000	49
Female	77000	51	86000	50	48000	51	30000	49	66000	47	3000	45	22000	42	12000	43	1422000	51
Total	152000	100	173000	100	94000	100	60000	100	138000	100	7000	100	54000	100	28000	100	2776000	100
Coastal Zone																		
Male	18000	50	22000	55	10000	53	10000	60	24000	59	-	-	10000	60	-	-	265000	50
Female	18000	50	18000	45	9000	47	6000	40	16000	41	-	-	7000	40	-	-	268000	50
Total	36000	100	40000	100	19000	100	16000	100	40000	100	-	-	17000	100	-	-	533000	100
Plateau & Mtn. Zone																		
Male	38000	50	49000	55	21000	57	15000	59	36000	57	-	-	10000	48	-	-	585000	49
Female	39000	50	40000	45	16000	43	10000	41	27000	43	-	-	11000	52	-	-	604000	51
Total	77000	100	89000	100	37000	100	25000	100	62000	100	-	-	20000	100	-	-	1189000	100
Combined Zones																		
Male	-		-		-		-		-		2000		-		5000		-	
Female	-		-		-		-		-		1000		-		8000		-	
Total	-		-		-		-		-		4000		-		13000		-	

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

Table 5: Members of holder households<sup>(1)</sup>, less than 24 and greater than 5 years of age, by school attendance during the current school year, by sex, Zone level, 2020

	School attendance during the current school yearNoYesTotal											
	N	D	Ye	S	Tot	al						
National/Zone Level	Number of persons	Percent of total persons	Number of persons	Percent of total persons	Number of persons	Percent of total persons						
		by Sex		by Sex		by Sex						
Cambodia												
Male	859000	50	539000	52	1398000	51						
Female	865000	50	500000	48	1365000	49						
Total	1724000	100	1039000	100	2763000	100						
Plain Zone												
Male	350000	50	197000	51	547000	50						
Female	353000	50	193000	49	545000	50						
Total	702000	100	390000	100	1092000	100						
Tonle Sap Lake Zone												
Male	314000	49	198000	52	512000	50						
Female	326000	51	180000	48	506000	50						
Total	640000	100	377000	100	1017000	100						
Coastal Zone												
Male	56000	50	37000	54	93000	52						
Female	55000	50	31000	46	86000	48						
Total	111000	100	68000	100	179000	100						
Plateau and Mountainous Zone												
Male	140000	52	107000	52	247000	52						
Female	131000	48	97000	48	228000	48						
Total	271000	100	204000	100	475000	100						

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

Table 6: Members of holder households<sup>(1)</sup> 15 years of age or older, by formal training in agriculture, by participation in decisions concerning crops and livestock, by sex, Zone level, 2020

	Household member has received any formal training in agriculture												
	N	0	Ye	S	Tot	al							
National/Zone Level	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex							
Cambodia													
Male	287000	54	2753000	47	3041000	48							
Female	248000	46	3086000	53	3334000	52							
Total	535000	100	5839000	100	6375000	100							
Plain Zone													
Male	122000	54	1187000	46	1309000	47							
Female	105000	46	1375000	54	1480000	53							
Total	227000	100	2562000	100	2788000	100							
Tonle Sap Lake Zone													
Male	101000	54	961000	48	1063000	48							
Female	86000	46	1059000	52	1145000	52							

	Household member has received any formal training in agriculture											
	N	0	Ye	S	Tot	al						
National/Zone Level	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex						
Total	187000	100	2020000	100	2207000	100						
Coastal Zone												
Male	17000	51	202000	49	219000	49						
Female	16000	49	208000	51	224000	51						
Total	34000	100	409000	100	443000	100						
Plateau and Mountainous Zone												
Male	47000	54	403000	48	451000	48						
Female	40000	46	445000	52	485000	52						
Total	88000	100	848000	100	936000	100						

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

# Table 7: Members of holder households<sup>(1)</sup>16 years of age or older, by participation in decisions concerning crops and livestock, by sex, Zone level, 2020

	Participatio		ns concerning arvest; what	•	vestock (wha se, etc.)	t/when to
	Ye	S	No	כ	Tot	al
National/Zone Level	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex	Number of persons	Percent of total persons by Sex
Cambodia						
Male	1796000	48	1156000	47	2952000	48
Female	1918000	52	1327000	53	3245000	52
Total	3714000	100	2482000	100	6197000	100
Plain Zone						
Male	743000	47	526000	46	1269000	47
Female	822000	53	621000	54	1443000	53
Total	1565000	100	1147000	100	2711000	100
Tonle Sap Lake Zone	•		·			
Male	628000	49	404000	47	1032000	48
Female	650000	51	464000	53	1115000	52
Total	1279000	100	868000	100	2147000	100
Coastal Zone						
Male	123000	49	91000	50	214000	50
Female	127000	51	91000	50	218000	50
Total	250000	100	182000	100	432000	100
Plateau and Mountainous Zone						
Male	302000	49	135000	47	437000	48
Female	319000	51	151000	53	470000	52
Total	621000	100	286000	100	907000	100

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

#### Table 8: Use rights for agricultural land, by sex, Zone level, 2020

	HH membe rights for a	rs who currer ny agricultura	ntly use, own I land (includi ntly with som	or hold use ing pastoral	agricultu	a document ral land the h ns or holds us	ousehold	What kind of documents are there for the land that the household member owns or holds use rights to?						
National/Zone Level	Yes	Yes, jointly with someone else	No	Total	Yes	No	Total	Application receipt	Land investi- gation paper	Certificate (title) from the govern- ment	Paper from local author- ity	Rental con- tract	Other	Don't know/ not sure
						N	lumber of pe	ersons						
Cambodia														
Male	507000	1299000	1145000	2952000	1473000	333000	1806000	654000	7000	464000	448000	10000	2000	6000
Female	596000	1417000	1233000	3245000	1638000	375000	2012000	728000	7000	526000	490000	8000	1000	5000
Total	1103000	2716000	2378000	6197000	3111000	708000	3819000	1382000	14000	990000	938000	18000	4000	11000
Plain Zone														
Male	173000	570000	526000	1269000	620000	123000	743000	264000	3000	224000	159000	6000	-	-
Female	213000	644000	585000	1443000	711000	147000	857000	303000	2000	264000	175000	4000	-	-
Total	386000	1214000	1111000	2711000	1331000	270000	1600000	567000	4000	487000	334000	10000	-	-
Tonle Sap Lake Zone														
Male	238000	415000	379000	1032000	513000	139000	653000	261000	3000	126000	175000	4000	-	4000
Female	267000	439000	408000	1115000	551000	155000	706000	279000	3000	134000	194000	3000	-	2000
Total	505000	854000	788000	2147000	1064000	295000	1359000	540000	6000	259000	369000	7000	-	6000
Coastal Zone														
Male	27000	92000	96000	214000	99000	19000	118000	29000	-	60000	18000	-	-	-
Female	33000	98000	86000	218000	113000	18000	132000	32000	-	70000	21000	-	-	-
Total	60000	190000	182000	432000	213000	37000	250000	61000	-	130000	39000	-	-	-
Plateau and														
Mountainous Zone														
Male	69000	223000	145000	437000	240000	52000	292000	100000	-	54000	96000	-	-	-
Female	82000	234000	153000	470000	263000	54000	317000	114000	-	59000	100000	-	-	-
Total	152000	458000	298000	907000	503000	106000	609000	215000	-	113000	196000	-	-	2000
<b>Combined Zones</b>														
Male	-	-	-	-	-	-	-	-	1000	-	-	-	2000	2000
Female	-	-	-	-	-	-	-	-	3000	-	-	-	1000	3000
Total	-	-	-	-	-	-	-	-	4000	-	-	1000	4000	3000

	HH member listed on any of these documents as owner or right use holder, either alone or jointly with someone else?				agricultura	ber has the ri al land they o llone or jointl	wn or hold	use rights	HH member has the right to bequeath any of the agricultural land they own or hold use rights to, either alone or jointly with someone else?				
National/Zone Level	Yes	Yes, jointly with someone else	No	Total	Yes	Yes, jointly with someone else	Νο	Total	Yes	Yes, jointly with someone else	No	Total	
						Number o	of persons						
Cambodia													
Male	1451000	17000	5000	1473000	460000	1264000	83000	1806000	458000	1236000	112000	1806000	
Female	1618000	16000	3000	1638000	560000	1372000	81000	2012000	550000	1349000	113000	2012000	
Total	3069000	33000	9000	3111000	1019000	2635000	164000	3819000	1009000	2585000	225000	3819000	
Plain Zone													
Male	611000	-	-	620000	147000	563000	33000	743000	143000	556000	44000	743000	
Female	702000	-	-	711000	197000	631000	29000	857000	192000	623000	43000	857000	
Total	1313000	15000	3000	1331000	344000	1194000	62000	1600000	335000	1178000	87000	1600000	
Tonle Sap Lake Zone													
Male	504000	-	-	513000	226000	393000	34000	653000	229000	371000	53000	653000	
Female	543000	-	-	551000	256000	416000	35000	706000	250000	401000	54000	706000	
Total	1048000	12000	5000	1064000	481000	809000	69000	1359000	479000	772000	107000	1359000	
Coastal Zone													
Male	98000	-	-	99000	23000	91000	5000	118000	23000	91000	5000	118000	
Female	112000	-	-	113000	31000	96000	5000	132000	31000	96000	4000	132000	
Total	210000	-	-	213000	54000	187000	10000	250000	54000	187000	9000	250000	
Plateau and Mountainous Zone													
Male	238000	-	-	240000	65000	217000	11000	292000	64000	219000	10000	292000	
Female	261000	-	-	263000	76000	228000	13000	317000	77000	229000	12000	317000	
Total	499000	-	-	503000	141000	445000	23000	609000	141000	447000	21000	609000	
Combined Zones													
Male	-	17000	5000	-	-	-	-	-	-	-	-	-	
Female	-	16000	3000	-	-	-	-	-	-	-	-	-	
Total	-	6000	1000	-	-	-	-	-	-	-	-	-	

# Table 9: Members of holder households<sup>(1)</sup>, by work on the holding (even for one day), by sex, Zone level, 1 July 2019 - 30 June 2020

	Work o	n the holding	during the re	eference perio	od (even for o	one day)
	N	0	Ye	es	То	tal
National/Zone Level	Number of persons	Percent of total persons	Number of persons	Percent of total persons	Number of persons	Percent of total persons
		by sex	or persons	by sex		by sex
Cambodia		<u> </u>	<u> </u>	•	<b>I</b>	<u> </u>
Male	2689000	50	1187000	46	3876000	48
Female	2719000	50	1412000	54	4131000	52
Total	5408000	100	2599000	100	8007000	100
Plain Zone	•	•	•	•	•	•
Male	1086000	49	537000	45	1623000	48
Female	1129000	51	663000	55	1793000	52
Total	2216000	100	1201000	100	3416000	100
Tonle Sap Lake Zone		-	-		-	
Male	954000	50	434000	46	1388000	49
Female	937000	50	515000	54	1451000	51
Total	1891000	100	948000	100	2840000	100
Coastal Zone		-	-		-	
Male	200000	50	68000	48	268000	50
Female	197000	50	75000	52	271000	50
Total	396000	100	143000	100	539000	100
Plateau and Mountainous Z	one					
Male	449000	50	148000	48	596000	49
Female	456000	50	159000	52	616000	51
Total	905000	100	307000	100	1212000	100
Combined Zones						
Male						
Female						
Total						

				Age	e of the head	of the ho	usehold				
	15 to 24	years	25 to 44 y	vears	45 to 64 y	vears	65 years o	or over	Tota	al	
Zone/ Province Level	# of persons	% of total by sex	# of persons	% of total by sex	# of persons	% of total by sex	# of persons	% of total by sex	# of persons	% of total by sex	Average Age
Cambodia	*										
Male	18000	49	1601000	49	2077000	49	545000	46	4241000	49	49
Female	19000	51	1638000	51	2174000	51	639000	54	4470000	51	51
Total	37000	100	3239000	100	4250000	100	1184000	100	8711000	100	50
Plain Zone											
Male	-	-	568000	48	910000	48	-	-	1760000	48	51
Female	-	-	604000	52	981000	52	-	-	1929000	52	52
Total	7000	100	1172000	100	1890000	100	620000	100	3690000	100	51
Tonle Sap Lake Zone											
Male	9000	49	618000	50	717000	49	188000	47	1531000	49	48
Female	9000	51	620000	50	738000	51	212000	53	1578000	51	51
Total	18000	100	1237000	100	1455000	100	400000	100	3109000	100	49
Coastal Zone											
Male	-	-	100000	49	161000	51	-	-	291000	50	51
Female	-	-	105000	51	154000	49	-	-	292000	50	49
Total	2000	100	205000	100	315000	100	62000	100	584000	100	50
Plateau and Mountainous Zone											
Male	5000	51	316000	50	290000	49	48000	47	658000	50	46
Female	5000	49	310000	50	301000	51	55000	53	670000	50	49
Total	10000	100	625000	100	591000	100	102000	100	1328000	100	46
Combined Zones											
Male	4000	-	-	-	-	-	309000	-	-	-	-
Female	5000	-	-	-	-	-	373000	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-

		st one HH has a loa	l member in?	-	v part of the ricultural pu	loan used for rposes?	Source of the loan							
	No	Yes	Total	No	Yes	Total	Relatives in Cambodia	Friends/neighbors		Moneylender				
National/Zone Level						Numbe	Number of holdings (000)							
Cambodia	793	1246	2038	434	359	793	61	-	22	28				
Plain Zone	326	545	871	155	171	326	21	-	3	11				
Tonle Sap Lake Zone	272	451	723	174	97	272	33	-	11	12				
Coastal Zone	53	88	141	20	33	53	3	-	-	-				
Plateau & Mnt. Zone	142	161	304	84	58	142	4	-	-	-				
Combined Zones									8	5				

### Table 11: Households of holders<sup>(1)</sup>, loans, by households reporting, Zone level, 1 July 2019 - 30 June 2020

		Source of the loan								Does the household have any savings now?			
	Microfinance	Trader	Landlord	Employer	Bank	NGOs	Other	Total	No	Yes	Total		
National/Zone Level		Number of holdings (000)											
Cambodia	455	-	9	-	241	11	3	793	444	1594	2038		
Plain Zone	193	-	6	-	106	4	-	326	209	663	871		
Tonle Sap Lake Zone	138	-	2	-	84	6	-	272	127	595	723		
Coastal Zone	28	-	-	-	17	-	-	53	32	109	141		
Plateau & Mnt. Zone	97	-	-	-	34	-	-	142	76	227	304		
Combined Zones			1			1	3						

	Household savi	ngs comparisor 2020	n to March	remittanc	ousehold usu es from famil ide the house	y members	Household remit	o March 2020				
	Same amount of savings	More savings	Less savings	No	Yes	Total	Same amount of remittances	Less remittances				
National/Zone Level		Number of holdings (000)										
Cambodia	248	45	150	262	1777	2038	160	15	87			
Plain Zone	119	19	70	126	745	871	78	9	39			
Tonle Sap Lake Zone	68	12	47	104	619	723	61	4	39			
Coastal Zone	12	6	13	18	123	141	11	-	-			
Plateau & Mnt. Zone	49	7	20	14	290	304	10	-	-			
Combined Zones								2	8			

### Table 12: Holders<sup>(1)</sup> in the household sector, by age category\* and average age, by type of holder(s), Zone, 2020

		Holding operated by one household, holder age										
	Less than	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 years	Total				
	15 years	years	years	years	years	years	and over	TOtal	Average Age			
National/Zone Level	Number of holdings (000)											
Cambodia	-	14	258	500	513	450	279	2014	50			
Plain Zone	-	4	77	205	233	199	145	862	51			
Tonle Sap Lake Zone	-	7	106	179	165	160	93	711	49			
Coastal Zone	-	-	17	32	38	35	17	140	50			
Plateau and Mountainous Zone	-	-	58	84	77	56	24	301	46			
Combined Zones		3										

		Holding operated by more than one household, holder age										
	Less than 15 years	15 to 24 years	25 to 34 years	35 to 44 years	45 to 54 years	55 to 64 years	65 years and over	Total	Average Age			
National/Zone Level		Number of holdings (000)										
Cambodia	-	-	-	4	6	8	5	24	53			
Plain Zone	-	-	-	-	2	4	2	9	56			
Tonle Sap Lake Zone	-	-	1	-	3	3	2	12	53			
Coastal Zone	-	-	-	-	-	-	-	-	53			
Plateau and Mountainous Zone	-	-	-	-	-	-	-	-	46			
Combined Zones			2	4	1	1		3				

		Total holdings in household sector, holder age										
	Less than	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 years	Total				
	15 years	years	years	years	years	years	and over	TOLAT	Average Age			
National/Zone Level	Number of holdings (000)											
Cambodia	-	14	260	504	519	458	283	2038	50			
Plain Zone	-	4	77	206	235	203	147	871	51			
Tonle Sap Lake Zone	-	7	107	182	167	164	95	723	49			
Coastal Zone	-	-	17	32	39	35	17	141	50			
Plateau and Mountainous Zone	-	-	59	84	78	56	24	304	46			
Combined Zones		3										

						ehold, holder a	ge		
	Less than	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 years	Total	Average Age
	15 years	years	years	years	years	years	and over	Total	Average Age
National/Zone Level				Num	ber of holdings	(000)			
Cambodia									
Male	-	7	190	391	375	303	180	1447	49
Female	-	7	67	109	138	147	98	567	51
Total	-	14	258	500	513	450	279	2014	50
Plain Zone									
Male	-	2	52	149	159	127	90	580	51
Female	-	2	24	56	73	72	54	283	52
Total	-	4	77	205	233	199	145	862	51
Tonle Sap Lake Zone									-
Male	-	4	82	148	130	111	62	537	48
Female	-	3	24	31	35	50	31	174	51
Total	-	7	106	179	165	160	93	711	49
Coastal Zone									-
Male	-	-	10	23	29	25	12	100	51
Female	-	-	7	9	10	9	5	40	49
Total	-	-	17	32	38	35	17	140	50
Plateau and Mountainous Zone	e								-
Male	-	1	46	70	57	40	16	231	46
Female	-	-	12	14	20	16	8	70	49
Total	-	2	58	84	77	56	24	301	46
Combined Zones									
Male	-	-							
Female	-	1							
Total	-	1							

### Table 13: Holders<sup>(1)</sup> in the household sector, by type of holder, by sex, by age category\* and average age, Zone, 2020

			Holding	operated by r	nore than one	household, ho	lder age		
	Less than 15 years	15 to 24 years	25 to 34 years	35 to 44 years	45 to 54 years	55 to 64 years	65 years and over	Total	Average Age
National/Zone Level			-	Num	ber of holdings	(000)			
Cambodia	·								
Male	-	-	-	3	4	5	3	17	53
Female	-	-	-	-	2	2	-	7	54
Total	-	-	-	4	6	8	5	24	53
Plain Zone	•		•			•			•
Male	-	-	-	-	1	3	-	6	56
Female	-	-	-	-	-	-	-	3	56
Total	-	-	-	-	2	4	2	9	56
Tonle Sap Lake Zone									
Male	-	-	-	-	2	-	2	8	52
Female	-	-	-	-	-	-	-	4	53
Total	-	-	1	-	3	3	2	12	53
Coastal Zone									
Male	-	-	-	-	-	-	-	-	52
Female	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	53
Plateau and Mountainous Zone	2								
Male	-	-	-	-	-	-	-	-	45
Female	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	46
Combined Zones			·			-			-
Male	-	-	2	3	1	3	2	3	-
Female	-	-	1	1	2	2	2	1	-
Total	-	-	2	4	1	1	-	3	-

			Т	otal holdings ir	n household se	ctor, holder ag	ge		
	Less than 15 years	15 to 24 years	25 to 34 years	35 to 44 years	45 to 54 years	55 to 64 years	65 years and over	Total	Average Age
National/Zone Level	10 years	ycaro	yeare	•	ber of holdings				
Cambodia									
Male	-	7	192	394	379	309	183	1464	49
Female	-	7	68	110	140	149	100	574	51
Total	-	14	260	504	519	458	283	2038	50
Plain Zone									·
Male	-	2	53	150	161	130	91	586	51
Female	-	2	25	56	75	73	55	286	52
Total	-	4	77	206	235	203	147	871	51
Tonle Sap Lake Zone									•
Male	-	4	83	150	132	113	63	545	48
Female	-	3	24	32	36	51	32	178	51
Total	-	7	107	182	167	164	95	723	49
Coastal Zone									•
Male	-	-	10	23	29	25	12	100	51
Female	-	-	7	9	10	10	5	41	49
Total	-	-	17	32	39	35	17	141	50
Plateau and Mountainous Zone									•
Male	-	1	47	70	58	41	16	233	46
Female	-	-	12	14	20	16	8	70	49
Total	-	2	59	84	78	56	24	304	46
Combined Zones	·								
Male	-	-							
Female	-	1							
Total	-	1							

				Age categor	y of holders				Ratio of
	Less than	35 years	35 to 6	4 years	65 years	and over	to	tal	holders
National/Zone Level	Number of holders (000)	Percent of total holders in the HH sector	less than 35 years of age to holder aged 65 years and over (2)						
Cambodia	300	15	1468	72	270	13	2038	100	1.11
Plain Zone	90	10	642	74	139	16	871	100	0.65
Tonle Sap Lake Zone	125	17	506	70	91	13	723	100	1.37
Coastal Zone	19	14	105	74	16	12	141	100	1.19
Plateau and Mountainous Zone	65	22	215	71	23	8	304	100	2.85
Combined Zones									

### Table 14: Holders<sup>(1)</sup> in the household sector, by age category representing generational replacement, Zone, 2020

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

(2) This indicator provides a ratio of young holders relative to older holders, where a calculated indicator of 1 denotes that the number of young and older holders is in balance. A result greater than 1 indicates the presence of more young holders relative to older ones; and a result lower than one, the presence of more older holders than young ones.

### Table 15: Holders<sup>(1)</sup> in the household sector, by nationality, Zone, 2020

			<i>p</i>			Nationality	of holders					
	Camb	odia	Thai	land	Viet	nam	La	os	Otl	her	То	tal
National/Zone Level	Number of holders (000)	Percent of total holders in HH sector										
Cambodia	2030	99.58	-	-	4	-	3	-	-	-	2038	100
Plain Zone	870	99.85	-	-	-	-	-	-	-	-	871	100
Tonle Sap Lake Zone	718	99.43	-	-	4	0.5	-	-	-	-	723	100
Coastal Zone	141	100	-	-	-	-	-	-	-	-	141	100
Plateau and Mountainous Zone	301	98.96	-	-	-	-	-	-	-	-	304	100
Combined Zones							3					

(1) This includes the household sector; that is, where the holder is a civil/natural person or group of civil/natural persons. The non-household sector (where holders are legal persons) is excluded from this table.

		Highest level of education attained by holder															
National/Zone	None	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Technical	University	Other	Total
Level	None	1	2	3	4	5	6	7	8	9	10	11	12	Diploma	level	Other	Total
Level								Nu	mber of l	noldings	(000)						
Cambodia	397	88	169	245	195	182	139	181	101	131	54	26	83	6	22	19	2038
Plain Zone	155	35	70	99	80	81	61	89	45	61	25	10	37	4	11	8	871
Tonle Sap Lake	100	24	62	0.4	C A	C1	Γ1	52	24	27	10	10	25			0	722
Zone	162	34	62	94	64	61	51	52	34	37	19	10	25	-	-	8	723
Coastal Zone	19	5	11	16	14	15	10	14	7	10	4	3	7	-	-	-	141
Plateau and																	
Mountainous	61	14	25	36	36	26	18	27	14	22	5	3	14	-	2	-	304
Zone																	
Combined														2	0	1	
Zones														2	9	4	

#### Table 16: Holders<sup>(1)</sup> in the household sector, by highest level of education attained, Zone, 2020

# **Agricultural Labour**

Table 1: Household members<sup>(1)</sup> aged 5 or older, by sex, work on the holding, main task on the holding and hours and days worked, by wet and dry season, Zone level, 1 July 2019 - 30 June 2020

			н	H membe	r work on	the holdir	ıg		
		Male			Female			Total	
	Yes	No	Total	Yes	No	Total	Yes	No	Total
National/Zone Level				Number	r of holdin	gs (000)			
Cambodia	2689	1187	3876	2719	1412	4131	5408	2599	8007
Plain Zone	1086	537	1623	1129	663	1793	2216	1201	3416
Tonle Sap Lake Zone	954	434	1388	937	515	1451	1891	948	2840
Coastal Zone	200	68	268	197	75	271	396	143	539
Plateau and Mountainous Zone	449	148	596	456	159	616	905	307	1212
Combined Zone									

	Time	units work	ed on the	holding for those	e HH men	nbers wh	o worked on the	holding	
	N	/lale		Fer	nale		Т	otal	
	Total time units worked during the year	# of HH mem- bers report- ing	Avg time units work- ed durin g the year	Total time units worked during the year	# of HH mem- bers report -ing	Avg time units work- ed durin g the year	Total time units worked during the year	# of HH mem- bers report -ing	Avg time units work- ed during the year
National/Zone Level			,	Time	Units	,			
Cambodia	1750657000	2689	651	1418684000	2719	522	3169340000	5408	586
Plain Zone	672121000	1086	619	565565000	1129	501	1237686000	2216	559
Tonle Sap Lake Zone	625060000	954	655	465970000	937	497	1091030000	1891	577
Coastal Zone	114271000	200	572	100781000	197	513	215052000	396	542
Plateau and Mountainous Zone	339205000	449	756	286368000	456	628	625573000	905	691
Combined Zone									

## Table 2: Holdings by use of paid or unpaid external worker, status of external workers by sex, by Zone level, 1 July2019 - 30 June 2020

	Ho	ding has ex	ternal			External	workers						
		workers		Male									
	Yes	No	Total	Full time	workers	Part time	workers	Tot	al				
National/Zone Level	Numb	per of holdi	ngs (000)	Holdings (000)	Total # of workers	Holdings (000)	Total # of workers	Holdings (000)	Total # of workers				
Cambodia	18	2020	2038	17	30	-	2	17	31				
Plain Zone	9	862	871	9	14	-	-	9	15				
Tonle Sap Lake Zone	5	718	723	4	9	-	-	4	9				
Coastal Zone	1	139	141	1	2	-	-	1	2				
Plateau and Mountainous Zone	3	301	304	3	5	-	-	3	5				
Combined Zones							2						

			External	workers								
	Female											
	Full time we	Full time workers Part time workers Total										
National/Zone Level	Holdings (000)	oldings (000) Total # of Holdings (000) Total # of Holdings (000) Tota										
Nationaly 2011e Level	Holdings (000)	workers	Holdings (000)	workers	fioldings (000)	workers						
Cambodia	6	11	-	-	6	13						
Plain Zone	2	3	-	-	2	5						
Tonle Sap Lake Zone	2	-	-	-	2	-						
Coastal Zone	-	-	-	-	-	-						
Plateau and												
Mountainous Zone	-	-	-	-	-	-						
Combined Zones	2	8			2	8						

				Total					
	Full t	ime worke	rs	Part 1	time worke	rs	Total		
National/Zone Level	Holdings (000)	Total # of workers	Average wage rate (USD)	Holdings (000)	Total # of workers	Average wage rate (USD)	Holdings (000)	Total # of workers	
Cambodia	18	40	162	2	-	-	18	44	
Plain Zone	9	17	146	-	-	-	9	20	
Tonle Sap Lake Zone	5	12	181	-	-	-	5	13	
Coastal Zone	1	2	189	-	-	-	1	3	
Plateau and Mountainous Zone	3	9	173	-	-	-	3	9	
Combined Zones				2					

Table 3: Holdings, by type of external worker, main task on the holding, Zone level, 1 July 2019 - 30 June 2020

Table 3. Holdings, by type of extern			-		worked on the holding					
	Crop cu	ltivation	Raising I	ivestock	•	re/capture				
National/Zone Level	Holdings (000)	Total number of workers (000)	Holdings (000)	Total number of workers (000)	Holdings (000)	Total number of workers (000)				
Cambodia	•	•		·		•				
Male - full time	14	26	2	2	1	1				
Male - part time	-	2	-	-	-	-				
Female - full time	5	9	-	1	-	-				
Female - part time	-	2	-	-	-	-				
Plain Zone	•			•		•				
Male - full time	8	13	1	1	-	-				
Male - part time	-	1	-	-	-	-				
Female - full time	2	3	-	-	-	-				
Female - part time	-	-	-	-	-	-				
Tonle Sap Lake Zone	•	•				•				
Male - full time	3	7	-	-	-	-				
Male - part time	-	-	-	-	-	-				
Female - full time	1	2	-	-	-	-				
Female - part time	-	-	-	-	-	-				
Coastal Zone										
Male - full time	-	1	-	-	-	-				
Male - part time	-	1	-	-	-	-				
Female - full time	-	-	-	-	-	-				
Female - part time	-	-	-	-	-	-				
Plateau and Mountainous Zone										
Male - full time	3	5	-	-	-	-				
Male - part time	-	-	-	-	-	-				
Female - full time	-	-	-	-	-	-				
Female - part time	-	-	-	-	-	-				
Combined Zones										
Male - full time	1	-	1	1	1	1				
Male - part time	1	-	-	-	-	-				
Female - full time	2	4	1	1	-	-				
Female - part time	1	2	-	-	-	-				

## Table 4: Holdings, by use of occasional workers, activities wholly or partially carried out by occasional workers,Zone level, 1 July 2019 - 30 June 2020

Zono / Drovinco	occa	ng made sional wo g the ref period?	orkers erence	s	Sex of worke	rs	Activities	carried out by workers	Occasional
Zone/ Province Level	Yes	No	Total	Male	Female	Total	Crop Productio n	Livestock or poultry production	Aquacultur e or capture fishing
	Num	ber of ho	oldings	Nu	mber of worl	kers	N	umber of holdi	ngs
Cambodia	482	1557	2038	1675000	1908000	3583000	479	2	2
Plain Zone	165	706	871	391000	346000	737000	164	-	-
Tonle Sap Lake Zone	208	514	723	884000	893000	1777000	207	-	-
Coastal Zone	21	119	141	38000	73000	110000	20	-	1
Plateau and Mountainous Zone	87	217	304	362000	596000	958000	87	-	-
Combined Zones								2	1

(1) Holdings may report more than one response option. Therefore, the sum of holdings by response options may exceed the total number of holdings reporting.

### Table 5: Holdings, by shortage of workers during peak periods, hiring of contractors, Zone level, 1 July 2019 - 30June 2020

	Holding h	ired contractors even for minor	service
	Yes	No	Total
National/Zone Level		Number of holdings (000)	
Cambodia	888	1151	2038
Plain Zone	430	441	871
Tonle Sap Lake Zone	310	412	723
Coastal Zone	63	78	141
Plateau and Mountainous Zone	84	219	304
Combined Zones			

# Holding Typology Tabulations

Table 1: Number of agricultural holdings, total area, crop area, number of livestock heads, value of production and total sales by holding typology. Cambodia, 2020.

Holdiı	ngs types	Number of holdings	Total area	Crop area	Livestock heads		Fish capture	Value of Production	Total sales
		0	(ha)	(ha)	(TLU)	(fish*)	(Tons*)	(\$)	(\$)
Total		2,038,632	5,095,167	4,022,374	3,302,057	46,023,860	99,851,437	4,583,093,520	3,701,679,087
Institu	itional sectors								
	Household sector	2,038,435	4,424,911	3,736,586	3,238,600	45,912,449	99,851,417	3,953,203,979	3,072,994,082
	Non-household sector	197	670,256	285,787	63,458	111,411	20	629,889,541	628,685,006
Legal	Status								
	Holder is a civil/natural person	2,030,220	4,417,354	3,729,858	3,229,473	45,780,576	99,791,160	3,945,923,217	3,068,056,256
	Holder is a group of civil/natural persons	8,215	7,557	6,729	9,127	-	-	7,280,762	4,937,826
	Holder is a legal person	197	670,256	285,787	63,458	111,411	20	629,889,541	628,685,006
Farm	profile								
	Civil person producing mainly for own consumption	1,244,241	1,722,234	1,362,362	1,737,615	9,576,981	43,447,756	1,380,223,911	878,346,273
	Civil person producing mainly for sale	794,194	2,702,677	2,374,224	1,500,984	36,335,468	56,403,661	2,572,980,068	2,194,647,809
	Juridic person	197	670,256	285,787	63,458	111,411	20	629,889,541	628,685,006
Main	activity								
	Mainly crop production	1,269,460	3,760,443	3,187,009	1,393,168	4,383,981	22,337,795	2,982,459,833	2,435,366,084
	Mainly livestock production	367,266	400,988	270,821	1,171,041	2,420,294	5,367,130	971,888,031	812,423,110
	A mix of crop and livestock production	258,536	467,044	386,037	640,991	2,134,544	4,176,648	423,526,159	285,515,470
	Fisheries	87,953	78,462	45,728	66,113	37,085,042	67,969,864	205,219,497	168,374,424
	Unclassified	55,417	388,231	132,778	30,745	-	-	-	-
Land p	possession								
	Holdings with only parcels	197	670,256	285,787	63,458	111,411	20	629,889,541	628,685,006
	Holdings with only homelots	277,769	35,454	13,189	248,545	13,736,953	46,958,099	256,604,392	195,444,881
	Holdings with both parcels and homelots	1,760,666	4,389,457	3,723,398	2,990,054	32,175,496	52,893,318	3,696,599,588	2,877,549,201
Farms	size (household holdings)								
	1 Household member	42,915	70,562	61,613	23,041	-	-	77,243,443	68,449,025
	2 household members	234,702	385,804	317,633	252,393	2,966,104	5,888,257	329,308,623	254,052,857
	3-5 household members	1,356,457	2,949,692	2,500,671	2,132,770	31,903,594	72,895,825	2,640,749,373	2,052,549,672
	6 or more household members	404,362	1,018,853	856,669	830,396	10,957,560	19,935,568	905,902,540	697,942,528
Classe	s of Value of production								
	0 (Zero)	55,417	388,231	132,778	30,745	-	-	-	-

Under 1,000,000 Riel (246 USD)	423,080	254,029	153,246	240,373	225,975	1,408,729	49,883,016	8,128,444
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	664,880	501,749	568,214	697,331	7,588,478	256,946,472	79,631,019
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	1,116,006	906,404	890,317	3,337,135	20,046,197	654,270,666	390,510,921
8,000,000 Riel (1,967 USD) and over	481,803	2,672,020	2,328,196	1,572,410	41,763,419	70,808,033	3,621,993,365	3,223,408,704
Classes of total area								
Over 0 and under 0.5 ha	597,857	121,400	86,683	536,112	16,052,150	53,964,034	445,395,599	318,037,232
0.5 - 1.0 ha	374,187	265,948	222,274	513,368	5,076,069	9,488,411	372,442,581	231,784,173
1 - 2 ha	429,246	580,338	503,286	729,018	3,528,167	11,568,794	607,058,716	401,248,610
2 - 5 ha	426,692	1,290,350	1,136,523	879,059	17,305,870	16,423,789	1,136,742,766	891,922,725
5 - 10 ha	144,833	967,921	858,430	430,436	2,002,591	6,374,004	710,998,355	602,621,399
10 - 50 ha	63,399	1,038,604	841,061	196,986	1,759,341	2,021,989	678,735,039	627,504,860
50 ha and over	2,419	830,606	374,117	17,079	-	-	631,720,464	628,560,088
Holder sex (household holdings)								
Male	1,464,035	3,647,192	3,095,241	2,569,136	38,818,746	80,561,055	3,278,462,037	2,598,176,016
Female	574,400	777,719	641,345	669,464	7,093,703	19,290,362	674,741,942	474,818,065
Group of Holder age								
Under 25 years	23,253	38,299	34,067	18,693	-	-	30,425,287	23,690,985
25 to 34 years	250,768	476,451	410,989	348,335	-	13,743,801	460,197,693	355,052,767
35 to 44 years	503,854	1,260,442	1,065,212	876,614	-	22,770,827	1,130,488,337	912,836,246
45 to 49 years	235,562	568,937	489,538	427,504	8,535,634	16,985,587	529,717,930	426,877,469
50 to 54 years	283,273	618,870	519,261	525,667	4,932,463	11,584,352	573,766,269	449,201,916
55 to 59 years	252,837	600,557	505,940	427,320	3,777,034	8,883,756	473,756,861	356,510,428
60 to 64 years	205,466	420,220	346,268	297,407	7,058,824	-	383,446,605	287,824,812
65 to 69 years	140,974	236,319	196,700	175,376	912,113	2,551,627	196,789,569	135,205,793
70 years and over	142,448	204,817	168,612	141,684	-	-	174,615,428	125,793,666

	Number of		Value of Pro	duction (\$)		
Division and group of activity	Number of holdings	Crops	Livestock, poultry and insects	Fishing and Aquaculture		
Total						
01 Crop and animal production						
011 Growing of non-perennial crops	1,041,301	1,542,044,942	113,120,006	48,269,097	1,703,434,045	1,223,402,538
012 Growing of perennial crops	227,781	1,250,070,624	23,436,066	5,504,727	1,279,011,418	1,211,958,628
013 Plant propagation	-	-	-	-	-	-
014 Animal production	367,266	90,508,588	865,488,041	15,891,401	971,888,031	812,423,110
015 Mixed farming	258,536	202,658,690	206,314,781	14,552,688	423,526,159	285,515,470
03 Fishing and aquaculture						
031 Fishing	72,367	9,250,175	7,097,024	108,787,123	125,134,321	100,211,628
032: Aquaculture	15,586	5,054,637	3,970,088	71,060,451	80,085,176	68,162,796
Unclassified	55,417	-	-	-	-	-

Table 2: Number of holdings and value of production by commodity type and total value of sales by division and group of activity. Cambodia, 2020.

### Table 3: Number of holdings growing crops and average of harvest area by holding typology. Cambodia. 2020

	Non-aroma	atic paddy	Aromati	c paddy	Cassava		
Holdings types	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	
Total	1,247,185	1.51	316,208	2.03	205,087	1.62	
Institutional sectors							
Household sector	1,247,181	2.00	316,206	2.00	205,072	2.00	
Non-household sector	4	141.00	2	30.00	15	833.00	
Legal Status	1 2 4 4 2 7 2	2.00	212 210	2.00	204.400	2.00	
Holder is a civil/natural person	1,244,270	2.00	312,310	2.00	204,496	2.00	
Holder is a group of civil/natural persons	2,911	1.00	3,895	1.00	-	-	
Holder is a legal person	4	141.00	2	30.00	15	833.00	
Farm profile Civil person producing mainly for own consumption	856,211	1.00	167,753	1.00	70,048	1.00	
Civil person producing mainly for sale	390,970	3.00	148,453	3.00	135,024	2.00	
Juridic person	4	141.00	2	30.00	15	833.00	
Main activity							
Mainly crop production	870,156	1.71	236,419	2.27	166,165	1.90	
Mainly livestock production	155,703	0.91	27,253	1.10	12,935	-	
A mix of crop and livestock production	194,350	1.25	48,756	1.46	20,526	0.57	
Fisheries	24,197	0.86	3,547	-	3,415	-	
Unclassified	2,778	-	-	-	2,046	0.00	
Land possession							
Holdings with only parcels	4	140.75	2	30.50	15	832.93	
Holdings with only homelots	2,047	-	-	0.08	4,066	-	
Holdings with both parcels and homelots	1,245,134	1.52	315,159	2.04	201,006	1.59	
Farms size (household holdings)							
1 Household member	22,225	2.21	6,354	-	1,441	-	
2 household members	137,087	1.13	30,974	1.61	18,537	1.12	
3-5 household members	826,748	1.52	219,876	2.04	148,316	1.61	
6 or more household members	261,121	1.63	59,002	2.28	36,778	1.60	
Classes of Value of production							
0 (Zero)	2,778	0.00	-	-	2,046	0.00	
Under 1,000,000 Riel (246 USD)	180,297	0.37	23,750	0.31	13,922	-	
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	386,236	0.78	80,060	0.87	35,971	0.42	
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	367,534	1.34	107,970	1.62	65,168	0.90	
8,000,000 Riel (1,967 USD) and over	310,339	3.32	104,195	3.75	87,979	2.92	
Classes of total area							
Over 0 and under 0.5 ha	228,316	0.25	28,354	0.24	14,359	0.04	
0.5 - 1.0 ha	291,254	0.59	52,512	0.52	12,898	0.17	
1 - 2 ha	321,985	1.15	76,173	1.00	31,340	0.49	
2 - 5 ha	282,626	2.21	98,175	2.05	76,730	1.21	
5 - 10 ha	88,062	4.07	41,861	4.04	45,141	2.06	
10 - 50 ha	33,312	8.41	18,896	7.88	23,852	4.50	
50 ha and over	1,629	-	-	-	-	-	
Holder sex (household holdings)	007.000	4.00	224.200	2.20	164.000	4 67	
Male	897,396	1.69	231,280	2.29	164,832	1.67	
Female	349,785	1.05	84,926	1.33	40,239	1.07	
Group of Holder age Under 25 years	13,633	1.18	3,875	2.09	3,081	_	
25 to 34 years	142,729	1.18	46,848	1.79	3,081	- 1.41	

	Non-aroma	atic paddy	Aromati	c paddy	Cassava		
Holdings types	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	
35 to 44 years	320,983	1.63	81,670	2.08	55,852	1.80	
45 to 49 years	144,644	1.74	37,632	2.23	22,267	2.02	
50 to 54 years	173,574	1.55	40,916	2.22	25,367	1.61	
55 to 59 years	153,736	1.50	39,833	2.19	28,533	1.32	
60 to 64 years	124,999	1.41	31,269	1.96	20,245	1.32	
65 to 69 years	90,773	1.42	17,647	1.76	10,115	0.90	
70 years and over	82,109	1.31	16,516	1.58	6,656	-	

		Ca	shew	(white/Ye	laize ellow/Violet orn)	Rubber		
	Holdings types	Reportin g holdings	Average harvest area*	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	
Total		235,877	1.23	51,159	1.87	48,800	4.04	
Institutio	onal sectors							
	Household sector	235,837	1.00	51,156	2.00	48,692	2.00	
	Non-household sector	40	115.00	3	311.00	108	822.00	
Legal Sta	tus							
	Holder is a civil/natural person	235,645	1.00	51,031	2.00	48,692	2.00	
	Holder is a group of civil/natural persons	-	-	-	0.00	0		
	Holder is a legal person	40	115.00	3	311.00	108	822.00	
Farm pro	ofile							
	Civil person producing mainly for own consumption	98,738	1.00	10,443	0.00	12,435	1.00	
	Civil person producing mainly for sale	137,098	2.00	40,713	2.00	36,257	3.00	
	Juridic person	40	115.00	3	311.00	108	822.00	
Main act	ivity							
	Mainly crop production	172,435	1.49	41,392	2.21	45,594	4.29	
	Mainly livestock production	27,738	0.24	4,042	-	-	-	
	A mix of crop and livestock production	26,468	-	4,101	0.58	-	-	
	Fisheries	5,031	-	-	-	-	-	
	Unclassified	4,205	0.00	-	-	-	-	
Land pos	session							
	Holdings with only parcels	40	115.01	3	310.67	108	822.03	
	Holdings with only homelots	8,516	0.05	1,022	0.12	1,515	0.71	
	Holdings with both parcels and homelots	227,320	1.25	50,133	1.89	47,177	2.28	
Farms siz	ze (household holdings)							
	1 Household member	2,879	-	-	-	-	-	
	2 household members	22,782	1.09	5,861	1.74	3,856	2.16	
	3-5 household members	156,191	1.10	35,384	2.00	34,558	1.82	
	6 or more household members	53,985	1.57	9,293	1.46	10,039	2.74	
Classes c	of Value of production							
	0 (Zero)	4,205	0.00	-	-	-	-	
	Under 1,000,000 Riel (246 USD)	25,931	0.27	2,346	-	1,211	0.00	

Holdings types	Cas	shew	(white/Ye	aize llow/Violet orn)	Rubber		
	Reportin g holdings	Average harvest area*	Reporting holdings	Average harvest area*	Reporting holdings	Average harvest area*	
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	60,047	0.35	7,585	0.69	3,300	0.16	
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	60,872	0.79	16,144	0.91	11,918	0.62	
8,000,000 Riel (1,967 USD) and over	84,823	2.52	24,729	3.07	32,151	5.89	
Classes of total area							
Over 0 and under 0.5 ha	14,611	0.04	6,533	0.17	-	-	
0.5 - 1.0 ha	14,762	0.16	4,228	0.59	2,090	0.41	
1 - 2 ha	44,911	0.29	11,950	0.77	11,227	0.55	
2 - 5 ha	91,914	0.88	15,713	1.44	17,726	1.43	
5 - 10 ha	46,426	1.64	6,812	2.51	11,517	2.73	
10 - 50 ha	22,832	4.56	5,741	7.03	4,552	6.57	
50 ha and over	-	-		-	-	-	
Holder sex (household holdings)							
Male	190,338	1.31	40,148	2.03	37,439	2.48	
Female	45,498	0.77	11,007	1.23	11,253	1.41	
Group of Holder age							
Under 25 years	3,766	0.77	-	-	-	-	
25 to 34 years	33,821	0.75	6,272	-	4,862	1.08	
35 to 44 years	72,484	1.21	12,540	2.12	15,550	2.49	
45 to 49 years	27,041	1.56	5,803	1.38	5,835	-	
50 to 54 years	30,394	1.29	7,746	2.01	8,486	2.37	
55 to 59 years	29,465	1.51	8,358	1.82	5,346	1.96	
60 to 64 years	20,694	1.23	4,411	1.41	3,471	1.54	
65 to 69 years	10,278	0.82	2,864	0.86	2,759	1.55	
70 years and over	7,894	1.18	2,541	1.90	-	-	

	Cat	tle	Buffa	alo	Pi	g	Horses	Goat
Herd size	Reporting	Average	Reporting	Average	Reporting	Average	Reporting	Reporting
	holdings	herd size	holdings	herd size	holdings	herd size	holdings	holdings
Total	752,305	4.32	83,658	4.28	107,893	11.35	1,833	2500.00
Institutional sectors								
Household sector	752,298	4.00	83,657	4.00	107,874	9.00	1,833	2500.00
Non-household sector	7	161.00	1	42.00	19	12508.00	0	0.00
Legal Status								
Holder is a civil/natural person	749,337	4.00	83,657	4.00	107,642	9.00	1,833	2500.00
Holder is a group of civil/natural persons	2,962	3.00	-	-	-	-	-	-
Holder is a legal person	7	161.00	1	42.00	19	12508.00	0	0.00
Farm profile								
Civil person producing mainly for own consumption	489,859	4.00	55,294	4.00	64,729	6.00	-	-
Civil person producing mainly for sale	262,440	6.00	28,363	5.00	43,146	14.00	-	1657.00
Juridic person	7	161.00	1	42.00	19	12508.00	0	0.00
Main activity								
Mainly crop production	399,568	3.73	39,195	3.73	44,642	4.88	-	-
Mainly livestock production	182,279	5.51	25,869	4.65	34,932	23.48	-	-
A mix of crop and livestock production	146,743	4.49	14,795	5.18	26,097	6.75	-	-
Fisheries	15,538	3.83	3,676	3.82	1,189	3.62	-	-
Unclassified	8,178	4.54	-	-	-	-	-	
Land possession								
Holdings with only parcels	7	161.14	1	42.00	19	12508.32	0	0.00
Holdings with only homelots	44,087	4.96	2,681	5.93	6,971	11.41	-	
Holdings with both parcels and homelots	708,211	4.28	80,977	4.22	100,904	8.99	1,439	1438.00
Farms size (household holdings)								
1 Household member	7,783	2.89	-	-	-	-	-	
2 household members	68,564	3.72	6,560	3.53	7,846	7.62	-	
3-5 household members	506,691	4.28	51,679	4.60	72,073	7.53	1,332	1834.00
6 or more household members	169,261	4.74	24,773	3.84	27,540	-	-	-
Classes of Value of production								
0 (Zero)	8,178	4.54	-	-	-	-	-	
Under 1,000,000 Riel (246 USD)	80,745	2.94	7,899	2.22	5,185	5.51	-	
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	187,292	3.12	18,518	3.54	18,801	4.08	-	-

### Table 4: Number of holdings raising livestock and average herd size in 1st July 2020 by holding typology. Cambodia. 2020

	Cat	tle	Buffa	alo	Pi	g	Horses	Goat
Herd size	Reporting	Average	Reporting	Average	Reporting	Average	Reporting	Reporting
	holdings	herd size	holdings	herd size	holdings	herd size	holdings	holdings
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	241,409	3.86	27,348	3.80	30,748	5.76	-	-
8,000,000 Riel (1,967 USD) and over	234,682	6.21	29,771	5.73	52,126	17.96	-	-
Classes of total area								
Over 0 and under 0.5 ha	153,310	3.38	7,185	4.25	13,541	9.93	-	-
0.5 - 1.0 ha	158,268	3.26	11,700	3.14	16,402	7.01	-	-
1 - 2 ha	191,674	3.89	26,262	4.06	24,179	7.67	-	-
2 - 5 ha	172,017	4.99	26,303	4.02	33,671	-	-	-
5 - 10 ha	58,875	8.08	9,573	6.06	13,904	8.92	-	-
10 - 50 ha	17,465	7.45	2,634	7.62	6,166	35.19	-	-
50 ha and over	-	8.90	-	-	-	-	-	-
Holder sex (household holdings)								
Male	557,786	4.63	65,406	4.56	81,715	9.81	1,413	1528.00
Female	194,513	3.43	18,251	3.25	26,159	7.09	-	-
Group of Holder age								
Under 25 years	5,261	3.42	-	-	-	-	-	-
25 to 34 years	74,857	3.77	9,250	3.38	13,246	-	-	-
35 to 44 years	191,083	4.71	19,766	4.35	33,332	8.35	-	-
45 to 49 years	96,669	4.61	10,409	4.81	13,446	7.19	-	-
50 to 54 years	116,089	4.36	15,798	4.94	18,495	8.54	-	-
55 to 59 years	101,785	4.55	9,153	3.86	12,907	5.97	-	-
60 to 64 years	73,331	4.11	9,626	4.29	8,445	6.04	-	-
65 to 69 years	50,691	3.63	5,434	3.88	4,401	7.05	-	-
70 years and over	42,532	3.48	3,592	3.54	2,550	4.84	-	-

	Chic	kens	Ducl	<b>KS</b>	Gee	ese	Quail
Herd size	Reporting	Average	Reporting	Average	Reporting	Average	Reporting
	holdings	herd size	holdings	herd size	holdings	herd size	holdings
Total	1,516,437	31.65	362,425	42.13	17,918	7.11	3,536
Institutional sectors							
Household sector	1,516,431	31.00	362,424	42.00	17,918	7.00	3,536
Non-household sector	6	54342.00	1	2000.00	0		0
Legal Status							
Holder is a civil/natural person	1,512,169	31.00	361,390	42.00	17,908	7.00	3,536
Holder is a group of civil/natural persons	4,261	-	1,034	-	-	-	-
Holder is a legal person	6	54342.00	1	2000.00	0		0
Farm profile							
Civil person producing mainly for own consumption	955,288	29.00	226,050	29.00	12,723	6.00	-
Civil person producing mainly for sale	561,143	36.00	136,374	64.00	5,196	9.00	-
Juridic person	6	54342.00	1	2000.00	0		0
Main activity							
Mainly crop production	863,318	26.35	170,111	23.96	8,459	6.29	1,994
Mainly livestock production	335,421	41.23	99,539	90.61	5,860	8.43	-
A mix of crop and livestock production	242,484	39.77	77,477	23.47	2,897	7.40	-
Fisheries	53,979	25.07	12,413	23.70	-	-	-
Unclassified	21,235	19.70	2,885	-	-	-	-
Land possession							
Holdings with only parcels	6	54341.67	1	2000.00	0		0
Holdings with only homelots	203,384	29.72	42,161	35.25	2,446	8.93	-
Holdings with both parcels and homelots	1,313,046	31.70	320,263	43.03	15,472	6.83	2,579
Farms size (household holdings)							
1 Household member	22,278	24.09	3,613	39.63	-	-	0
2 household members	157,835	30.57	32,669	22.18	-	-	-
3-5 household members	1,021,983	31.12	241,943	42.51	11,406	7.70	2,597
6 or more household members	314,334	33.43	84,199	48.89	5,362	5.68	-
Classes of Value of production							
0 (Zero)	21,235	19.70	2,885	-	-	-	-
Under 1,000,000 Riel (246 USD)	275,925	20.65	37,888	-	-	-	-
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	418,453	24.92	90,276	20.65	-	-	-

3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	422,719	33.88	112,269	21.50	3,807	9.52	-
8,000,000 Riel (1,967 USD) and over	378,105	45.29	119,106	83.48	8,994	7.00	-
Classes of total area							
Over 0 and under 0.5 ha	420,619	27.04	86,371	34.98	4,379	8.32	-
0.5 - 1.0 ha	285,272	30.19	70,337	53.50	3,223	7.43	-
1 - 2 ha	324,304	31.10	80,094	28.18	2,687	5.41	-
2 - 5 ha	326,736	33.71	82,349	44.78	-	-	-
5 - 10 ha	111,517	36.72	27,882	30.39	-	-	-
10 - 50 ha	46,698	58.14	14,952	-	-	-	-
50 ha and over	1,291	75.52	-	-	-	-	-
Holder sex (household holdings)							
Male	1,096,883	32.95	259,742	46.13	14,559	7.65	2,243
Female	419,547	27.46	102,682	32.02	3,359	4.78	-
Group of Holder age							
Under 25 years	15,494	24.46	3,109	18.19	-	-	-
25 to 34 years	177,680	30.93	40,575	45.71	1,786	-	-
35 to 44 years	378,967	32.45	87,249	44.47	4,690	6.74	-
45 to 49 years	179,649	31.39	43,476	51.00	-	-	-
50 to 54 years	218,338	31.99	55,341	59.18	2,323	8.24	-
55 to 59 years	196,759	33.62	53,883	29.19	2,885	9.52	-
60 to 64 years	153,835	31.32	36,751	31.78	1,312	-	-
65 to 69 years	102,706	27.45	22,082	23.53	-	-	-
70 years and over	93,003	28.19	19,957	36.30	-	-	-

Table 6: Number of agricultural holdings, total area, crop area, number of livestock heads, aquaculture production, fishing capture, value of production and total sales by legal status. Cambodia, 2020.

Holding characteristics	Number of	Total area	Crop area	Livestock heads	Aquaculture	Fish capture	Value of Production	Total sales
-	holdings	(ha)	(ha)	(TLU)	(fish)	(Tons)	(\$)	(\$)
Total	2,038,632	5,095,167	4,022,374	3,302,057	46,023,860	99,851,437	4,583,093,520	3,701,679,087
Legal status								
Sole Proprietor (without registration)	1,678,616	3,452,083	2,892,874	2,700,141	42,600,793	84,363,476	3,208,031,029	2,480,755,052
Sole Proprietor (with registration)	350,971	1,432,634	1,061,924	592,645	3,284,319	15,427,704	1,325,178,739	1,173,922,184
General Partnership	7,757	8,003	7,262	8,977	124,487	36,027	7,762,571	5,511,588
Limited Partnership	-	-	-	-	-	-	-	-
Private limited company	15	74,868	34,028	0	0	0	27,723,263	27,337,350
Public limited company	1	7,767	7,239	0	0	0	9,443,104	9,443,104
Subsidiary of foreign company	-	-	-	-	-	-	-	-
Branch of a foreign company	-	-	-	-	-	-	-	-
Commercial representative office of a foreign company	-	-	-	-	-	-	-	-
Cooperative	-	-	-	-	-	-	-	-
State owned organization; autonomy- owned organization	4	51,914	6,038	6	0	0	123,275	122,100
NGO	-	-	-	-	-	-	-	-
Other (Specify)	-	-	-	-	-	-	-	-
Land tenure								
Owned/owner-like possession	1,991,099	4,445,395	3,727,335	3,222,160	45,732,440	97,924,167	3,963,318,657	3,094,096,378
Rented from other households	97,804	445,484	399,432	199,395	924,935	6,158,898	371,861,053	319,044,012
Rent free	30,617	60,696	53,118	38,371	492,091	1,308,336	39,507,115	27,751,477
Land Concession used with written agreement	-	-	-	-	-	-	-	-
Used without any permission	1,338	-	-	-	-	-	-	-
Other land tenure	3,708	3,331	2,079	-	-	-	3,671,344	-
Number of parcels categories								
No parcels	277,769	35,454	13,189	248,545	13,736,953	46,958,099	4,583,093,520	195,444,881
1 parcel	770,179	1,527,094	1,140,665	1,038,310	-	21,449,262	4,583,093,520	1,393,030,849
2 parcels	494,218	1,374,983	1,106,792	823,499	6,756,236	15,492,501	4,583,093,520	750,480,316
3 parcels	256,719	928,761	787,653	581,467	2,670,467	5,726,667	4,583,093,520	586,511,970
4 parcels	125,197	529,832	463,415	282,813	-	2,994,670	4,583,093,520	347,752,362
5 parcels	54,980	264,287	212,567	150,684	1,175,615	3,807,298	4,583,093,520	175,520,120
6 parcels or more	29,652	138,427	121,229	90,465	-	-	4,583,093,520	96,686,717

### Table 7: Homelots and parcels characteristics by holding typology. Cambodia, 2020

Holding types	Number of holdings	Holding total area (ha)	Holding area average (ha)	Homelot area (ha)	Homelot area average (ha)	Number of Parcels	Parcel area (ha)	Parcel area average (ha)
Total	2,038,632	5,095,167	2.50	341,477	0.17	3,730,261	4,753,690	1.27
Institutional sectors								
Household sector	2,038,435	4,424,911	2.17	341,477	0.17	3,729,808	4,083,434	1.09
Non-household sector	197	670,256	3,402.32	0		453	670,256	1,480
Legal Status								
Holder is a civil/natural person	2,030,220	4,417,354	2.18	340,435	0.17	3,715,067	4,076,919	1.10
Holder is a group of civil/natural persons	8,215	7,557	0.92	1,042	0.13	14,741	6,515	0.44
Holder is a legal person	197	670,256	3,402.32	0		453	670,256	1,480
Farm profile								
Civil person producing mainly for own consumption	1,244,241	1,722,234	1.00	195,696	0.00	2,149,710	1,526,538	0.71
Civil person producing mainly for sale	794,194	2,702,677	3.00	145,781	0.00	1,580,098	2,556,896	1.62
Juridic person	197	670,256	3,402.00	0		453	670,256	1,480
Main activity								
Mainly crop production	1,269,460	3,760,443	2.96	214,022	0.17	2,625,526	3,546,421	1.35
Mainly livestock production	367,266	400,988	1.09	60,733	0.17	455,490	340,255	0.75
A mix of crop and livestock production	258,536	467,044	1.81	50,348	0.20	547,114	416,695	0.76
Fisheries	87,953	78,462	0.89	11,168	0.13	71,570	67,294	0.94
Unclassified	55,417	388,231	7.01	5,206	0.09	30,561	383,024	12.53
Land possession								
Holdings with only parcels	197	670,256	3,402.32	0		453	670,256	1,480
Holdings with only homelots	277,769	35,454	0.13	35,454	0.13	0	0	0
Holdings with both parcels and homelots	1,760,666	4,389,457	2.49	306,023	0.17	3,729,808	4,083,434	1.09
Farms size (household holdings)								
1 Household member	42,915	70,562	1.64	6,259	0.15	54,697	64,303	1.18
2 household members	234,702	385,804	1.64	36,635	0.16	352,997	349,169	0.99
3-5 household members	1,356,457	2,949,692	2.18	218,688	0.16	2,489,426	2,731,004	1.10
6 or more household members	404,362	1,018,853	2.52	79,895	0.20	832,688	938,958	1.13
Classes of Value of production								
0 (Zero)	55,417	388,231	7.01	5,206	0.09	30,561	383,024	12.53
Under 1,000,000 Riel (246 USD)	423,080	254,029	0.60	50,041	0.12	391,553	203,989	0.52
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	664,880	1.20	86,184	0.16	926,204	578,696	0.63
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	1,116,006	2.13	91,449	0.17	1,123,762	1,024,557	0.91
8,000,000 Riel (1,967 USD) and over	481,803	2,672,020	5.55	108,597	0.23	1,258,180	2,563,423	2.04
Classes of total area								

Holding types	Number of	Holding total area	Holding area average	Homelot area	Homelot area average	Number of	Parcel area	Parcel area average
	holdings	(ha)	(ha)	(ha)	(ha)	Parcels	(ha)	(ha)
Under 0.5 ha	597,857	121,400	0.20	46,759	0.08	448,481	74,641	0.17
0.5 - 1.0 ha	374,187	265,948	0.71	45,071	0.12	678,469	220,878	0.33
1 - 2 ha	429,246	580,338	1.35	63,596	0.15	916,699	516,742	0.56
2 - 5 ha	426,692	1,290,350	3.02	89,237	0.21	1,050,252	1,201,113	1.14
5 - 10 ha	144,833	967,921	6.68	46,662	0.32	427,509	921,259	2.16
10 - 50 ha	63,399	1,038,604	16.38	49,445	0.78	200,689	989,159	4.93
50 ha and over	2,419	830,606	343.42	-	-	8,163	829,898	101.66
Holder sex (household holdings)								
Male	1,464,035	3,647,192	2.49	259,676	0.18	2,818,451	3,387,515	1.20
Female	574,400	777,719	1.35	81,801	0.14	911,358	695,918	0.76
Group of Holder age								
Under 25 years	23,253	38,299	1.65	2,722	0.12	34,943	35,576	1.02
25 to 34 years	250,768	476,451	1.90	32,043	0.13	429,449	444,408	1.04
35 to 44 years	503,854	1,260,442	2.50	83,650	0.17	970,018	1,176,792	1.21
45 to 49 years	235,562	568,937	2.42	41,333	0.18	450,963	527,604	1.17
50 to 54 years	283,273	618,870	2.19	48,149	0.17	524,731	570,722	1.09
55 to 59 years	252,837	600,557	2.38	45,711	0.18	480,731	554,846	1.15
60 to 64 years	205,466	420,220	2.05	36,947	0.18	363,080	383,273	1.06
65 to 69 years	140,974	236,319	1.68	25,592	0.18	254,196	210,726	0.83
70 years and over	142,448	204,817	1.44	25,331	0.18	221,698	179,486	0.81

### Table 8: Parcel number and area by main land use of parcel. Cambodia, 2020

Main land use of parcel	Number of Parcels	Total parcel area	Parcel area un- utilized	Parcel area average
	Faiceis	(ha)	(ha)	(ha)
Total				
Main land use of parcel				
Land under crops	3,570,347	4,544,267	302,780	1.273
Pasture land for livestock/poultry	27,196	14,803	-	0.544
Fallow/idle land	23,451	13,034	-	0.556
Aquaculture land on the holding	8,988	3,092	-	0.344
Forest and other wooded land	2,930	5,807	-	1.982
Un-utilized land	93,797	169,624	169,624	1.808
Other land (rocks, wetlands, etc.)	3,552	3,064	-	-

### Table 9: Homelot number and area by main land use of parcel. Cambodia, 2020

	Main land use of parcel	Number of Homelots	Total area	Area average	Homelots total area with crops	Homelots crop area average			
			(ha)	(ha) (ha) (ha)					
Tot	al	2,038,435	341,477	0.168	87,516	0.043			
Ma	in land use of homelot								
	Growing crops only	432,248	58,378	0.135	13,907	0.032			
	Raising livestock or poultry only	313,858	36,927	0.118					
	Growing crops and raising livestock or poultry	1,292,329	246,172	0.19	73,608	0.057			

			ex			ge				ationality		
Household holding types	Total number of holders	Male	Female	15 to 24 years	25 to 44 years	45 to 64 years	65 years or over	Cambodian	Thailand	Vietnam	Laos	Other (Specify)
		%	%	%	%	%	%	%	%	%	%	%
Total	2,038,435	71.80%	28.20%	0.70%	37.50%	47.90%	13.90%	99.60%	-	0.20%	0.10%	-
Legal Status												
Holder is a civil/natural person	2,030,220	72.00%	28.00%	1.00%	37.00%	48.00%	14.00%	100.00%	-	-	-	-
Holder is a group of civil/natural persons	8,215	66.00%	34.00%	-	47.00%	37.00%	-	100.00%	-	-	-	-
Farm profile												
Civil person producing mainly for own consumption	1,244,241	67.75%	32.25%	0.68%	37.58%	46.40%	15.35%	99.69%	-	-	0.25%	-
Civil person producing mainly for sale	794,194	78.21%	21.79%	0.64%	37.37%	50.34%	11.65%	99.40%	-	0.50%	-	-
Main activity												
Mainly crop production	1,269,350	72.19%	27.81%	0.78%	37.18%	47.05%	14.99%	99.76%	-	-	-	-
Mainly livestock production	367,243	68.81%	31.19%	0.57%	35.57%	51.24%	12.62%	99.84%	-	-	-	-
A mix of crop and livestock production	258,536	73.49%	26.51%	-	38.19%	49.94%	11.72%	99.90%	-	-	-	-
Fisheries	87,948	77.06%	22.94%	-	50.76%	41.31%	7.35%	94.72%	-	4.35%	-	-
Unclassified	55,358	67.20%	32.80%	-	33.22%	47.59%	18.08%	99.86%	-	-	-	-
Land possession												
Holdings with only homelots*	277,769	64.60%	35.40%	0.80%	35.70%	47.00%	16.50%	98.40%	-	1.40%	-	-
Holdings with both parcels and homelots	1,760,666	73.00%	27.00%	0.70%	37.80%	48.10%	13.50%	99.80%	-	-	0.20%	-
Farms size (household holdings)												
1 Household member	42,915	30.10%	69.90%	0.10%	21.20%	52.00%	26.70%	100.00%	-	-	-	-
2 household members	234,702	61.60%	38.40%	0.90%	21.40%	53.40%	24.20%	99.90%	-	-	-	-
3-5 household members	1,356,457	73.70%	26.30%	0.70%	42.90%	44.60%	11.80%	99.50%	-	-	-	-
6 or more household members	404,362	76.00%	24.00%	0.50%	30.50%	55.40%	13.70%	99.60%	-	-	-	-
Classes of Value of production												
0 (Zero)	55,358	67.20%	32.80%	-	33.20%	47.60%	18.10%	99.90%	-	-	-	-
Under 1,000,000 Riel (246 USD)	423,077	61.00%	39.00%	0.60%	39.20%	42.70%	17.40%	99.60%	-	-	-	-
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,674	68.40%	31.60%	0.80%	36.00%	47.20%	16.00%	99.40%	-	-	-	-
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,656	74.40%	25.60%	0.80%	38.00%	49.20%	12.00%	99.80%	-	-	-	-

Table 10: Number of agricultural household holding's holders and proportion regarding sex, age, nationality, education by household holding typology. Cambodia, 2020.

			S	ex		A	ge			Na	itionality		
	Household holding types	Total number of holders	Male	Female	15 to 24 years	25 to 44 years	45 to 64 years	65 years or over	Cambodian	Thailand	Vietnam	Laos	Other (Specify)
			%	%	%	%	%	%	%	%	%	%	%
	8,000,000 Riel (1,967 USD) and over	481,670	83.00%	17.00%	0.40%	37.60%	52.00%	10.00%	99.40%	-	0.50%	-	-
Class	ses of total area												
ι	Jnder 0.5 ha	597,857	63.00%	37.00%	0.70%	37.30%	45.70%	16.30%	99.20%	-	-	-	-
C	).5 - 1.0 ha	374,186	66.90%	33.10%	0.70%	36.60%	47.20%	15.40%	100.00%	-	-	-	-
1	2 ha	429,242	71.40%	28.60%	0.60%	33.90%	50.30%	15.30%	99.60%	-	-	-	-
2	2 - 5 ha	426,690	80.90%	19.10%	0.70%	39.80%	47.90%	11.60%	99.60%	-	-	-	-
5	- 10 ha	144,825	87.50%	12.50%	-	41.90%	51.20%	6.20%	100.00%	-	-	-	-
1	.0 - 50 ha	63,382	89.20%	10.80%	-	43.70%	49.70%	6.60%	99.80%	-	-	-	-
5	0 ha and over	2,254	95.20%	4.80%	-	48.50%	46.30%	-	100.00%	-	-	-	-

			'Highe	est level of educat	ion attained		With formal or
Household holding types	Total number of holders	None	Grade	Technical diploma	University level	Other (Specify)	vocational training on agriculture
		% %		% %		%	%
Total	2,038,435	19.50%	78.20%	0.30%	1.10%	1.00%	12.90%
Legal Status							
Holder is a civil/natural person	2,030,220	19.00%	78.00%	0.00%	1.00%	1.00%	13.00%
Holder is a group of civil/natural persons	8,215	-	87.00%	-	-	-	-
Farm profile							
Civil person producing mainly for own consumption	1,244,241	20.21%	77.46%	0.26%	1.18%	0.88%	10.54%
Civil person producing mainly for sale	794,194	18.28%	79.37%	0.36%	0.94%	1.06%	16.62%
Main activity							
Mainly crop production	1,269,350	19.45%	78.26%	0.25%	0.95%	1.10%	12.56%
Mainly livestock production	367,243	18.09%	79.60%	-	1.51%	0.65%	12.86%
A mix of crop and livestock production	258,536	17.02%	80.50%	-	0.91%	0.79%	16.79%
Fisheries	87,948	27.43%	70.38%	-	-	0.57%	11.22%
Unclassified	55,358	27.51%	69.45%	-	1.74%	0.95%	5.87%
Land possession							
Holdings with only homelots*	277,769	24.70%	73.00%	-	1.40%	0.80%	7.90%

			'High	est level of educati	on attained		With formal or
Household holding types	Total number of holders	None	Grade	Technical diploma	University level	Other (Specify)	vocational training on agriculture
		%	%	%	%	%	%
Holdings with both parcels and homelots	1,760,666	18.60%	79.00%	0.30%	1.00%	1.00%	13.70%
Farms size (household holdings)							
1 Household member	42,915	29.30%	69.60%	-	-	0.50%	9.20%
2 household members	234,702	24.40%	72.60%	-	1.40%	1.30%	11.70%
3-5 household members	1,356,457	18.00%	79.70%	0.30%	1.20%	0.90%	12.90%
6 or more household members	404,362	20.40%	77.50%	-	0.70%	1.00%	14.10%
Classes of Value of production							
0 (Zero)	55,358	27.50%	69.40%	-	1.70%	1.00%	5.90%
Under 1,000,000 Riel (246 USD)	423,077	22.70%	74.70%	-	1.10%	1.40%	8.50%
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,674	22.50%	75.50%	-	1.00%	0.60%	9.60%
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,656	16.90%	80.80%	-	0.90%	1.10%	14.40%
8,000,000 Riel (1,967 USD) and over	481,670	15.00%	82.50%	0.50%	1.30%	0.80%	19.80%
Classes of total area							
Under 0.5 ha	597,857	20.80%	76.90%	-	1.20%	0.90%	9.20%
0.5 - 1.0 ha	374,186	17.30%	80.60%	-	1.00%	0.80%	12.80%
1 - 2 ha	429,242	20.70%	77.10%	0.50%	0.70%	1.00%	12.70%
2 - 5 ha	426,690	20.30%	77.10%	-	1.20%	1.10%	15.50%
5 - 10 ha	144,825	16.20%	81.70%	-	1.10%	0.90%	18.40%
10 - 50 ha	63,382	13.00%	84.40%	-	1.80%	0.60%	20.20%
50 ha and over	2,254	-	56.80%	-	-	2.00%	24.90%

Table 11: Number of Household members and household members working in the holding by age, nationality, Education, training in agriculture and sex. Cambodia, 2020.

Dusfile esterouise	House	hold members		Household members of h	older than 5 wo olding	orking on the
Profile categories	Tatal	Sex	ĸ	Total	Se	x
	Total	Male	Female	Total	Male	Female
Total	8,710,958	4,241,010	4,469,948	5,410,467	2,690,617	2,719,849
Age						
Less than 15	2,147,105	1,106,767	1,040,338	400,814	212,993	187,822
15 to 24 years	1,608,733	807,384	801,349	946,518	505,011	441,507
25 to 44 years	2,513,142	1,222,985	1,290,157	2,037,265	1,005,362	1,031,903
45 to 64 years	1,832,870	843,385	989,485	1,663,467	784,085	879,382
65 years or over	609,108	260,490	348,618	362,403	183,167	179,236
Nationality						
Cambodian	8,672,349	4,220,739	4,451,610	5,382,792	2,676,092	2,706,701
Thailand	1,202	-	-	-	-	-
Vietnam	17,366	9,971	7,395	13,394	7,630	5,764
Laos	14,423	6,605	7,818	8,911	3,993	4,918
Other (Specify)	-	-	-	-	-	-
Highest level of education attained						
None	1,128,621	403,001	725,620	793,596	289,558	504,038
Grade	6,635,530	3,330,654	3,304,876	4,473,072	2,311,202	2,161,870
Technical diploma	25,242	15,684	9,558	14,741	11,103	3,638
University level	200,678	113,423	87,255	91,695	58,087	33,608
Other (Specify)	78,560	42,637	35,923	37,363	20,668	16,695
Marital status (people older than 15)						
Married	4,369,884	2,127,351	2,242,533	3,688,308	1,852,630	1,835,678
Consensual union	14,476	6,497	7,979	11,198	4,514	6,684
Separated	9,308	3,575	5,733	6,574	2,079	4,495
Divorced	45,542	13,804	31,738	30,839	8,882	21,958
Widowed	469,290	83,517	385,773	312,644	56,379	256,265
Single	1,353,880	748,060	605,820	781,351	459,677	321,674
With formal or vocational training on agriculture	535,707	287,277	248,430	515,433	276,810	238,624
Attending school during the current/last school year	1,775,511	886,727	888,784	677,908	351,055	326,853

	Number of boldings	Arres Diserted	Area	Crop	Destinatio	n of crops pro	oduction*	Value of Crop	Coloo*
Groups of crops	Number of holdings	Area Planted	Harvested	Production*	Own-use	Sale	Other	Production*	13,793,003 55,065,693
	reporting crops	(ha)	(ha)	(Ton)		(Ton)		(\$)	
Total									
1. Cereals	1,497,829	2,783,904	2,633,253	6,339,215	2,145,609	4,127,819	65,787	1,405,165,538	889,047,730
2. Vegetables and melons	292,442	27,872	25,475	151,236	5,619	137,245	-	35,465,057	31,259,754
3. Fruit and nuts	1,481,840	767,631	433,727	1,270,325	130,347	1,133,797	6,182	563,826,405	501,261,567
4. Oilseed crops and	677,729	66,414	44,884	118,242	38,616	79,347	279	46,909,981	33,891,299
oleaginous fruits									
5. Root/tuber crops	226,863	418,726	332,668	3,827,477	3,634	3,801,010	-	269,926,587	267,255,314
6. Stimulant, spice and	324,467	15,820	12,457	23,112	369	22,720	23	47,375,626	46,570,876
aromatic crops									
7. Leguminous crops	28,082	13,402	13,073	17,125	1,225	15,875	24	14,912,581	13,793,003
8. Sugar crops	62,717	14,232	7,496	158,345	1,769	155,317	1,258	55,812,016	55,065,693
9. Other crops	170,410	330,647	214,203	1,025,602	-	1,018,803	-	660,208,234	655,712,398

Table 12: Area planted, area harvest, crop production, value of production and value of sales by group of crops. Cambodia, 2020.

Table 13: Number of holdings using fertilizers, pesticides, irrigation, different varieties, certified modern varieties and, mixed and single cultivation by holding typology. Cambodia, 2020.

	Number of			Number	of holdings repo	orting use**		
Holdings types	Number of holdings	Fertilizers*	Pesticides*	Irrigation*	Different varieties*	Certified modern variety*	Single crop cultivation	Mixed crop cultivation
Total	2,038,632	779,909	545,883	488,158	452,817	147,696	221,060	56,005
Institutional sectors								
Household sector	2,038,435	779,774	545,801	488,108	452,710	147,690	221,015	55,987
Non-household sector	197	135	82	50	107	6	45	18
Legal Status								
Holder is a civil/natural person	2,030,220	777,655	543,433	487,648	450,097	143,433	220,358	55,987
Holder is a group of civil/natural persons	8,215	2,119	2,369	-	2,614	4,257	658	0
Holder is a legal person	197	135	82	50	107	6	45	18
Farm profile								
Civil person producing mainly for own consumption	1,244,241	460,025	259,877	241,841	272,341	75,373	86,543	19,967
Civil person producing mainly for sale	794,194	319,750	285,924	246,267	180,369	72,317	134,472	36,020
Juridic person	197	135	82	50	107	6	45	18
Main activity								

	Number			Number	of holdings repo	orting use**		
Holdings types	Number of holdings	Fertilizers*	Pesticides*	Irrigation*	Different varieties*	Certified modern variety*	Single crop cultivation	Mixed crop cultivation
Mainly crop production	1,269,460	558,204	415,866	343,535	300,309	113,185	174,501	42,622
Mainly livestock production	367,266	93,019	50,249	61,662	66,871	13,950	15,057	5,608
A mix of crop and livestock production	258,536	106,022	64,049	60,945	73,243	17,028	27,896	5,021
Fisheries	87,953	13,771	8,575	14,512	10,227	3,286	2,136	1,667
Unclassified	55,417	8,893	7,145	7,504	2,167	-	1,470	1,087
Land possession								
Holdings with only parcels	197	135	82	50	107	6	45	18
Holdings with only homelots	277,769	23,820	8,885	38,925	26,837	-	-	-
Holdings with both parcels and homelots	1,760,666	755,954	536,916	449,182	425,874	146,843	221,015	55,987
Farms size (household holdings)								
1 Household member	42,915	17,406	13,698	12,516	4,137	2,800	2,074	-
2 household members	234,702	90,506	64,613	59,834	49,277	17,244	19,169	4,303
3-5 household members	1,356,457	529,703	364,633	321,692	292,665	100,280	155,058	38,014
6 or more household members	404,362	142,159	102,858	94,066	106,631	27,366	44,714	13,256
Classes of Value of production								
0 (Zero)	55,417	8,893	7,145	7,504	2,167	-	1,470	1,087
Under 1,000,000 Riel (246 USD)	423,080	123,082	70,327	77,860	46,517	16,132	11,722	4,817
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	213,064	136,578	119,046	105,937	32,045	42,298	10,763
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	231,077	162,496	145,529	140,677	46,957	73,319	14,775
8,000,000 Riel (1,967 USD) and over	481,803	203,793	169,337	138,218	157,519	52,315	92,251	24,562
Classes of total area								
Under 0.5 ha	597,857	161,856	87,411	124,845	66,224	23,381	12,466	6,424
0.5 - 1.0 ha	374,187	170,033	102,695	99,634	74,122	26,255	21,629	4,734
1 - 2 ha	429,246	186,930	133,284	114,306	111,277	38,805	45,916	10,560
2 - 5 ha	426,692	173,660	140,157	101,525	123,556	37,671	85,192	18,451
5 - 10 ha	144,833	60,182	55,286	31,379	53,429	13,932	34,967	9,461
10 - 50 ha	63,399	25,660	25,714	15,359	23,034	7,238	19,977	6,207
50 ha and over	2,419	1,588	1,336	1,110	1,177	-	-	-
Holder sex (household holdings)								
Male	1,464,035	565,798	405,331	352,644	337,840	109,198	176,165	46,252
Female	574,400	213,977	140,470	135,464	114,870	38,492	44,851	9,735
Group of Holder age								
Under 25 years	23,253	8,836	6,282	4,797	4,741	1,669	2,416	-
25 to 34 years	250,768	98,134	63,695	52,300	52,691	16,566	35,006	6,416

Holdings types	Number of	Number of holdings reporting use**								
	holdings	Fertilizers*	Pesticides*	Irrigation*	Different varieties*	Certified modern variety*	Single crop cultivation	Mixed crop cultivation		
35 to 44 years	503,854	195,209	132,588	120,555	110,003	38,552	61,403	13,865		
45 to 49 years	235,562	93,279	70,145	59,631	54,918	17,045	26,896	5,730		
50 to 54 years	283,273	110,834	78,778	67,966	70,461	19,915	25,378	10,769		
55 to 59 years	252,837	94,237	69,799	65,222	55,744	18,182	26,187	5,282		
60 to 64 years	205,466	73,261	50,678	48,123	45,037	14,528	22,352	5,098		
65 to 69 years	140,974	55,210	38,054	35,138	31,338	10,049	11,698	3,472		
70 years and over	142,448	50,775	35,783	34,375	27,778	11,184	9,678	4,380		

\*Only for main 30 crops: Aromatic paddy, Banana, Black pepper, Cabbage, Cashew, Cassava, Chili, Coconut, Cucumber, Durian, Eggplant, Ground nut (peanut), Jackfruit, Maize (white/Yellow/Violet corn), Mango, Mungbean, Non-aromatic paddy, Oranges, Papaya, Pineapple, Pumpkin, Rubber, Sesame, Soybean, Sticky paddy, Sugarcane, Sweet potato, Tomato, Watermelon, Yard long bean

\*\*on at least one crop

#### Table 14: Number of holdings reporting livestock and poultry and production and/or marketing contract by species. Cambodia, 2020.

	Number of	Holdings reporting marketing contract								
Species	holdings	Nu	umber of holdings		Total number of animals		Value of total production*	Tatal Calas*		
	reporting the	Activity under contract		Total number of animals		Value of total production*	Total Sales*			
	activity	Total	100%	Less than 100%	Value	Unit	(\$)	(\$)		
Livestock										
Cattle	752,305	662,953	7,170	655,783	2,532,629	TLU	1,674,456,589	1,259,501,200		
Buffalo	83,658	81,490	-	80,377	397,960	TLU	202,216,206	148,577,887		
Pig	107,893	40,562	-	40,134	587,976	TLU	482,540,133	413,777,503		
Poultry										
Chickens	1,516,437	1,084,533	13,372	1,071,161	2,763,731	TLU	2,887,116,342	2,165,426,579		
Ducks	362,425	228,140	3,131	225,009	986,720	TLU	934,315,698	692,902,683		
Geese	17,918	11,069	-	10,723	68,931	TLU	85,250,591	70,984,697		

### Table 15: Total holding land productivity by holding typology. Cambodia, 2020.

		Value of production per AAU*						
Holdings types	Number of holdings	Ratio of totals	Average	Quantil 1	Median	Quantil 3		
		(\$/ha)	(\$/ha)	(\$/ha)	(\$/ha)	(\$/ha)		
Total	2,038,632	865.75	42,265.75	448.14	823.33	1,813.01		
Institutional sectors								
Household sector	2,038,435	806.09	42,264.33	448.17	823.33	1,813.01		
Non-household sector	197	1616.77	57,049.18	0.00	230.14	1,068.55		
Legal Status								
Holder is a civil/natural person	2,030,220	805.73	42,365.80	448.41	823.75	1,813.01		
Holder is a group of civil/natural persons	8,215	-	-	-	-	-		
Holder is a legal person	197	1616.77	57,049.18	0.00	230.14	1,068.55		
Farm profile								
Civil person producing mainly for own consumption	1,244,241	574.10	28,862.67	453.39	818.52	1,909.33		
Civil person producing mainly for sale	794,194	1029.17	63,392.68	437.13	833.72	1,730.65		
Juridic person	197	1616.77	57,049.18	0.00	230.14	1,068.55		
Main activity								
Mainly crop production	1,269,460	690.05	1,398.66	399.69	660.68	1,037.28		
Mainly livestock production	367,266	3141.48	105,205.91	1413.99	3962.35	19,433.72		
A mix of crop and livestock production	258,536	1028.63	2,556.63	690.33	1161.03	1,933.56		
Fisheries	87,953	3762.89	604,425.03	1149.86	6068.17	56,250.00		
Unclassified	55,417	0.00	0.00	0.00	0.00	0.00		
Land possession								
Holdings with only parcels	197	1616.77	57,049.18	0.00	230.14	1,068.55		
Holdings with only homelots	277,769	18335.76	294,592.63	1365.82	10906.65	58,501.15		
Holdings with both parcels and homelots	1,760,666	755.92	4,750.85	428.80	754.77	1,382.86		
Farms size (household holdings)								
1 Household member	42,915	1191.13	11,647.97	410.13	805.64	1,788.46		
2 household members	234,702	965.28	23,294.97	420.82	797.69	1,780.58		
3-5 household members	1,356,457	734.57	49,257.04	452.57	835.38	1,863.35		
6 or more household members	404,362	1002.95	33,143.41	449.48	800.03	1,683.58		
Classes of Value of production	,		,			,		
0 (Zero)	55,417	0.00	0.00	0.00	0.00	0.00		
Under 1,000,000 Riel (246 USD)	423,080	44.82	15,337.36	301.56	683.74	3,980.62		
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	461.97	12,152.78	391.92	652.81	1,084.72		
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	650.57	27,624.95	516.95	889.28	1,663.93		
8,000,000 Riel (1,967 USD) and over	481,803	1494.96	122,006.27	784.31	1317.03	2,712.21		
Classes of total area								
Under 0.5 ha	597,857	5063.61	140,941.71	703.51	1996.14	11,833.45		
0.5 - 1.0 ha	374,187	322.46	4,524.65	533.74	856.87	1,678.57		
1 - 2 ha	429,246	1162.39	2,424.12	434.02	727.19	1,347.35		
2 - 5 ha	426,692	963.96	1,519.99	331.13	604.69	1,021.74		
5 - 10 ha	144,833	800.52	983.80	328.03	574.15	913.01		
10 - 50 ha	63,399	735.77	1,228.35	238.86	509.84	884.16		
50 ha and over	2,419	1172.72	1,725.24	32.43	130.03	599.11		
Holder sex (household holdings)			.,					
Male	1,464,035	777.18	38,914.58	440.23	818.68	1,758.79		
Female	574,400	983.91	50,772.01	460.77	836.68	1,957.55		
Group of Holder age	0. 1,100	000.01	2.5,1.2.02		000.00	_,		

			Value of	production pe	oduction per AAU*		
Holdings types	Number of holdings	Ratio of totals	Average	Quantil 1	Median	Quantil 3	
		(\$/ha) (\$/ha)	(\$/ha)	(\$/ha)	(\$/ha)		
Under 25 years	23,253	-	-	-	-	-	
25 to 34 years	250,768	1075.14	20,358.73	391.72	781.47	1,849.46	
35 to 44 years	503,854	-	-	-	-	-	
45 to 49 years	235,562	368.66	30,234.39	455.66	826.68	1,830.36	
50 to 54 years	283,273	-	-	-	-	-	
55 to 59 years	252,837	881.00	21,897.04	470.24	852.95	1,809.05	
60 to 64 years	205,466	-	-	-	-	-	
65 to 69 years	140,974	955.37	7,990.17	456.97	803.05	1,573.61	
70 years and over	142,448	-	-	-	-	-	

### Table 16: Paddy productivity by holding typology. Cambodia, 2020.

	Number of         Paddy* production per harvested area							
Holdings types	holdings reporting the	Ratio of totals	Average	Quantil 1	Median	Quantil 3		
	activity	(Tons/ha)	(Tons/ha)	(Tons/ha)	(Tons/ha)	(Tons/ha)		
Total	1,465,012	2.34	2.46	1.45	2.17	3.13		
Institutional sectors								
Household sector	1,465,006	2.34	2.46	1.45	2.17	3.13		
Non-household sector	6	2.10	1.50	0.75	0.80	2.46		
Legal Status								
Holder is a civil/natural person	1,458,613	2.34	2.46	1.45	2.17	3.13		
Holder is a group of civil/natural persons	6,393	1.84	2.37	1.50	2.45	3.03		
Holder is a legal person	6	2.10	1.50	0.75	0.80	2.46		
Farm profile								
Civil person producing mainly for own consumption	971,911	2.01	2.37	1.37	2.08	3.00		
Civil person producing mainly for sale	493,095	2.58	2.65	1.60	2.38	3.50		
Juridic person	6	2.10	1.50	0.75	0.80	2.46		
Main activity								
Mainly crop production	1,040,176	2.41	2.49	1.48	2.21	3.15		
Mainly livestock production	172,999	1.79	2.35	1.36	2.00	3.00		
A mix of crop and livestock production	221,548	2.14	2.40	1.50	2.17	3.00		
Fisheries	27,278	2.27	2.73	1.25	2.31	3.50		
Unclassified	3,011	-	-	-	-	-		
Land possession								
Holdings with only parcels	6	2.10	1.50	0.75	0.80	2.46		
Holdings with only homelots	3,094	2.55	3.25	1.67	3.00	4.50		
Holdings with both parcels and homelots	1,461,912	2.34	2.46	1.45	2.17	3.12		
Farms size (household holdings)								
1 Household member	26,969	3.52	2.63	1.50	2.28	3.50		
2 household members	159,914	2.38	2.53	1.50	2.20	3.20		
3-5 household members	978,578	2.31	2.47	1.48	2.20	3.13		
6 or more household members	299,545	2.28	2.39	1.40	2.11	3.00		
Classes of Value of production								
0 (Zero)	3,011	-	-	-	-			
Under 1,000,000 Riel (246 USD)	201,020	1.33	2.14	1.00	1.67	2.70		
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	451,278	1.73	2.30	1.33	2.00	3.00		

3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	439,639	2.02	2.53	1.53	2.29	3.14
8,000,000 Riel (1,967 USD) and over	370,064	2.69	2.75	1.71	2.50	3.53
Classes of total area						
Under 0.5 ha	252,234	2.91	3.16	2.00	2.86	3.92
0.5 - 1.0 ha	328,858	2.60	2.61	1.72	2.46	3.22
1 - 2 ha	373,623	2.39	2.32	1.44	2.00	3.00
2 - 5 ha	347,439	2.29	2.16	1.14	1.96	2.80
5 - 10 ha	115,962	2.19	2.09	1.19	1.75	2.76
10 - 50 ha	45,088	2.36	2.05	1.00	1.65	2.67
50 ha and over	1,808	2.10	2.32	1.00	2.08	2.60
Holder sex (household holdings)						
Male	1,054,899	2.35	2.46	1.43	2.17	3.10
Female	410,107	2.28	2.48	1.50	2.20	3.13
Group of Holder age						
Under 25 years	17,076	2.60	2.47	1.45	2.08	3.33
25 to 34 years	175,948	2.30	2.39	1.33	2.00	3.00
35 to 44 years	375,151	2.37	2.48	1.44	2.20	3.08
45 to 49 years	170,075	2.34	2.46	1.48	2.25	3.19
50 to 54 years	203,142	2.29	2.43	1.49	2.18	3.08
55 to 59 years	181,324	2.34	2.53	1.50	2.25	3.13
60 to 64 years	144,587	2.33	2.46	1.43	2.21	3.33
65 to 69 years	102,514	2.39	2.44	1.50	2.18	3.00
70 years and over	95,188	2.25	2.52	1.50	2.18	3.25

# Table 17: Livestock density index by holding typology. Cambodia, 2020.

	Number of	Animals per utilized agricultural area (AAU)								
Holdings types	holdings reporting the	Ratio of totals	Average	Quantil 1	Median	Quantil 3				
	activity	(TLU/ha)	(TLU/ha)	(TLU/ha)	(TLU/ha)	(TLU/ha)				
Total	1,670,181	0.79	51.03	0.27	1.25	4.06				
Institutional sectors										
Household sector	1,670,149	0.77	51.03	0.27	1.25	4.06				
Non-household sector	32	6.28	253.12	0.28	63.63	170.13				
Legal Status										
Holder is a civil/natural person	1,664,671	0.77	51.01	0.27	1.25	4.05				
Holder is a group of civil/natural	5,479	-	-	-	-	-				
persons										
Holder is a legal person	32	6.28	253.12	0.28	63.63	170.13				
Farm profile										
Civil person producing mainly for own consumption	1,041,232	0.78	39.24	0.45	1.61	4.99				
Civil person producing mainly for sale	628,917	0.76	70.52	0.12	0.65	2.58				
Juridic person	32	6.28	253.12	0.28	63.63	170.13				
Main activity										
Mainly crop production	957,209	-	-	-	-	-				
Mainly livestock production	367,266	3.79	164.72	2.14	6.31	41.82				
A mix of crop and livestock production	258,536	1.56	6.59	0.78	1.69	3.63				
Fisheries	59,846	1.63	164.30	0.59	5.24	83.33				
Unclassified	27,325	2.57	245.48	1.96	28.57	200.00				
Land possession										
Holdings with only parcels	32	6.28	253.12	0.28	63.63	170.13				
Holdings with only homelots	217,778	20.85	336.50	10.47	48.00	187.50				

Holdings with both parcels and homelots	1,452,371	0.72	8.46	0.21	0.92	2.71
Farms size (household holdings)						
1 Household member	25,759	0.84	67.15	0.40	1.72	14.29
2 household members	175,008	0.99	42.65	0.31	1.20	4.31
3-5 household members	1,124,184	0.68	55.29	0.25	1.26	4.06
6 or more household members	345,198	1.06	40.16	0.29	1.18	3.83
Classes of Value of production						
0 (Zero)	27,325	2.57	245.48	1.96	28.57	200.00
Under 1,000,000 Riel (246 USD)	304,124	0.23	86.13	0.64	3.87	28.57
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	456,892	1.28	23.16	0.29	1.12	3.56
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	464,389	1.03	24.31	0.25	1.12	2.93
8,000,000 Riel (1,967 USD) and over	417,450	0.86	73.07	0.13	0.79	2.47
Classes of total area						
Under 0.5 ha	463,390	7.73	168.62	1.64	7.94	50.00
0.5 - 1.0 ha	312,894	0.46	10.83	0.40	1.82	3.91
1 - 2 ha	361,188	1.65	6.56	0.24	1.25	2.52
2 - 5 ha	358,831	-	-	-	-	-
5 - 10 ha	122,250	0.57	0.85	0.04	0.27	0.69
10 - 50 ha	50,251	-	-	-	-	-
50 ha and over	1,377	0.17	1.23	0.02	0.03	0.04
Holder sex (household holdings)						
Male	1,204,804	0.71	41.12	0.25	1.16	3.77
Female	465,345	-	-	-	-	-
Group of Holder age						
Under 25 years	16,986	0.78	12.69	0.14	0.91	2.44
25 to 34 years	195,728	1.04	38.09	0.26	1.10	4.24
35 to 44 years	417,889	-	-	-	-	-
45 to 49 years	195,596	0.32	37.59	0.27	1.28	3.71
50 to 54 years	243,431	1.11	57.16	0.37	1.39	4.62
55 to 59 years	215,291	0.92	48.24	0.27	1.26	4.21
60 to 64 years	168,573	0.98	31.79	0.31	1.14	3.77
65 to 69 years	113,610	1.03	35.64	0.29	1.07	3.66
70 years and over	103,046	1.11	36.90	0.28	1.24	4.50

		Cat	ttle			Buf	falo					
	Number	Births	Deaths	Sales	Number	Births	Deaths	Sales	Number	Births	Deaths	Sales
	of				of				of			
Holdings types	holdings reporting	Number of	Number of	Number of	holdings reporting	Number of	Number of	Number of	holdings reporting	Number of	Number of	Number of
	the	animals	animals	animals	the	animals	animals	animals	the	animals	animals	animals
	activity	annnais	ammais	ammais	activity	ammais	ammais	ammais	activity	ammais	ammais	
Total	752,305	681,027	88,956	777,611	83,658	68,647	11,413	63,745	107,893	643,787	232,287	1,198,167
Institutional sectors												
Household sector	752,298	680,837	88,946	777,513	83,657	68,632	11,413	63,745	107,874	513,605	220,365	863,959
Non-household sector	7	190	10	98	1	15	0	0	19	130,182	11,922	334,208
Legal Status												
Holder is a civil/natural person	749,337	678,302	88,419	775,279	83,657	68,632	11,413	63,745	107,642	511,748	220,365	862,102
Holder is a group of civil/natural persons	2,962	2,535	-	-	-	-	-	-	-	-	-	-
Holder is a legal person	7	190	10	98	1	15	0	0	19	130,182	11,922	334,208
Farm profile												
Civil person producing mainly for own consumption	489,859	361,160	54,064	409,639	55,294	36,471	7,415	32,542	64,729	287,860	107,341	324,162
Civil person producing mainly for sale	262,440	319,677	34,882	367,874	28,363	32,161	3,998	31,203	43,146	225,745	113,024	-
Juridic person	7	190	10	98	1	15	0	0	19	130,182	11,922	334,208
Main activity												
Mainly crop production	399,568	282,003	44,828	74,456	39,195	25,827	3,152	-	44,642	108,103	76,629	70,611
Mainly livestock production	182,279	240,160	24,380	515,212	25,869	25,377	3,809	46,872	34,932	415,652	101,120	972,232
A mix of crop and livestock production	146,743	143,003	16,581	184,680	14,795	14,618	3,779	12,427	26,097	114,329	47,826	154,607
Fisheries	15,538	12,435	-	-	3,676	-	-	-	1,189	-	-	-
Unclassified	8,178	3,427	-	-	-	-	-	-	-	-	-	-
Land possession												
Holdings with only parcels	7	190	10	98	1	15	0	0	19	130,182	11,922	334,208
Holdings with only homelots	44,087	34,513	7,233	-	2,681	3,750	-	-	6,971	53,295	24,476	66,417
Holdings with both parcels and homelots	708,211	646,324	81,713	686 <i>,</i> 885	80,977	64,883	10,974	56,850	100,904	460,310	195,888	797,542
Farms size (household holdings)												
1 Household member	7,783	3,597	-	3,115	-	-	-	-	-	-	-	-
2 household members	68,564	46,232	5,499	56,553	6,560	6,176	943	4,375	7,846	59,450	23,070	79,724
3-5 household members	506,691	470,691	63,130	518,703	51,679	44,475	6,882	44,421	72,073	314,107	156,149	421,043

		Cat	ttle			Buf	falo					
	Number	Births	Deaths	Sales	Number	Births	Deaths	Sales	Number	Births	Deaths	Sales
	of				of				of			
Holdings types	holdings	Number	Number	Number	holdings	Number	Number	Number	holdings	Number	Number	Number of
	reporting	of	of	of	reporting	of	of	of	reporting	of	of	animals
	the	animals	animals	animals	the	animals	animals	animals	the	animals	animals	uninuis
	activity				activity				activity			
6 or more household members	169,261	160,317	19,739	199,142	24,773	17,621	3,588	14,648	27,540	137,990	40,563	360,613
Classes of Value of production												
0 (Zero)	8,178	3,427	1,756	-	-	-	-	-	-	-	-	-
Under 1,000,000 Riel (246 USD)	80,745	39,681	4,117	-	7,899	2,615	-	-	5,185	-	-	-
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	187,292	105,767	18,928	21,776	18,518	11,693	1,854	-	18,801	39,196	36,325	23,122
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	241,409	204,765	28,778	159,014	27,348	17,700	-	12,107	30,748	111,740	66,775	99,784
8,000,000 Riel (1,967 USD) and	234,682	327,387	35,377	596,631	29,771	36,561	4,718	50,904	52,126	484,211	111,110	1,072,511
over												
Classes of total area												
Under 0.5 ha	153,310	86,216	13,299	197,989	7,185	5,154	-	10,008	13,541	87,348	33,381	130,526
0.5 - 1.0 ha	158,268	106,887	13,161	101,323	11,700	7,237	-	9,037	16,402	113,137	42,111	114,913
1 - 2 ha	191,674	147,846	22,027	174,143	26,262	20,087	1,814	14,403	24,179	111,171	40,424	141,364
2 - 5 ha	172,017	181,829	24,077	181,147	26,303	18,150	5,386	14,451	33,671	119,637	67,674	-
5 - 10 ha	58,875	-	12,376	98,542	9,573	13,519	-	12,859	13,904	60,024	27,031	107,735
10 - 50 ha	17,465	30,621	3,893	23,578	2,634	-	-	-	6,166	48,189	21,175	254,942
50 ha and over	696	-	-	-	-	-	-	-	-	-	-	-
Holder sex (household holdings)												
Male	557,786	544,100	71,676	638,463	65,406	57,903	9,904	50,960	81,715	406,603	169,137	707,952
Female	194,513	136,737	17,270	139 <i>,</i> 050	18,251	10,729	1,508	12,785	26,159	107,002	51,228	156,007
Group of Holder age												
Under 25 years	5,261	3,094	448	3,103	-	-	-	-	-	-	-	-
25 to 34 years	74,857	50,732	8,914	60,094	9,250	4,152	-	-	13,246	70,818	23,012	261,284
35 to 44 years	191,083	206,498	18,511	237,311	19,766	14,347	2,310	15,289	33,332	171,583	72,355	237,658
45 to 49 years	96,669	85,751	12,765	128,629	10,409	12,167	-	6,759	13,446	50,802	24,190	82,629
50 to 54 years	116,089	92,130	13,762	113,062	15,798	16,049	-	15,089	18,495	73,953	40,396	119,473
55 to 59 years	101,785	108,701	18,032	107,114	9,153	7,481	-	8,022	12,907	59,021	30,500	64,951
60 to 64 years	73,331	63,819	9,154	64,348	9,626	7,916	-	5,325	8,445	43,818	16,587	55,038
65 to 69 years	50,691	38,643	4,450	31,533	5,434	3,356	-	2,546	4,401	37,915	-	35,680
70 years and over	42,532	31,469	2,910	32,318	3,592	-	-	-	2,550	-	-	-

	Total				Hole	lings reporting	g severe shoc	ks			
						-	Гуре of shock				
Holdings types	number of holdings	Total	Typhoon	Flood	Riverbank collapse / Erosion	Drought	Insects	Crop Disease	Livestock/ poultry disease	COVID-19 / corona crisis	Other
Total	2,038,632	810,386	19,540	176,643	3,567	438,007	109,860	52,225	116,755	140,628	6,587
Institutional sectors											
Household sector	2,038,435	810,316	19,521	176,636	3,566	437,991	109,856	52,222	116,751	140,610	6,565
Non-household sector	197	70	19	7	1	16	4	3	4	18	22
Legal Status											
Holder is a civil/natural person	2,030,220	803,884	19,521	176,488	3,566	431,643	109,856	52,222	116,751	140,589	6,565
Holder is a group of civil/natural persons	8,215	6,432	-	-	-	6,348	-	-	-	-	-
Holder is a legal person	197	70	19	7	1	16	4	3	4	18	22
Farm profile											
Civil person producing mainly for own consumption	1,244,241	420,089	10,062	85,356	-	252,810	33,070	14,019	64,471	49,949	2,331
Civil person producing mainly for sale	794,194	390,227	9,459	91,281	2,275	185,181	76,786	38,203	52,280	90,661	4,233
Juridic person	197	70	19	7	1	16	4	3	4	18	22
Main activity											
Mainly crop production	1,269,460	551,234	10,242	114,715	1,803	319,001	86,095	41,588	65,294	92,598	5,078
Mainly livestock production	367,266	114,426	3,958	26,300	-	48,678	9,360	3,349	25,676	22,270	-
A mix of crop and livestock production	258,536	97,211	2,390	22,041	-	52,052	10,635	4,683	19,381	14,917	-
Fisheries	87,953	31,951	2,679	10,094	-	13,542	1,759	-	4,816	5,908	-
Unclassified	55,417	15,565	-	3,493	-	4,734	2,011	-	1,589	4,936	-
Land possession											
Holdings with only parcels	197	70	19	7	1	16	4	3	4	18	22
Holdings with only homelots	277,769	62,782	4,414	12,412	-	15,388	4,220	1,712	19,420	15,025	-
Holdings with both parcels and homelots	1,760,666	747,534	15,107	164,224	2,710	422,602	105,636	50,511	97,331	125,585	6,064
Farms size (household holdings)											
1 Household member	42,915	14,296	-	2,580	-	7,670	-	_	1,889	3,022	-
2 household members	234,702	90,706	-	17,759	-	48,154	10,995	5,787	14,048	17,516	-
3-5 household members	1,356,457	539,979	14,683	114,977	2,421	295,988	75,528	34,322	78,048	93,520	5,689

# Table 19: Number of holdings reporting severe shocks by type and holding typology. Cambodia, 2020

	Total				Hold	lings reporting	g severe shoc	ks			
	number					-	Гуре of shock				
Holdings types	of holdings	Total	Typhoon	Flood	Riverbank collapse / Erosion	Drought	Insects	Crop Disease	Livestock/ poultry disease	COVID-19 / corona crisis	Other
6 or more household members	404,362	165,335	3,222	41,320	636	86,178	22,834	11,926	22,766	26,552	-
Classes of Value of production											
0 (Zero)	55,417	15,565	-	3,493	-	4,734	2,011	-	1,589	4,936	-
Under 1,000,000 Riel (246 USD)	423,080	134,357	1,925	26,399	-	70,912	10,552	3,485	19,028	19,067	-
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	209,100	6,224	44,176	-	125,129	19,453	9,837	26,681	29,150	-
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	228,050	4,307	51,910	-	128,594	30,711	15,805	37,286	42,076	2,021
8,000,000 Riel (1,967 USD) and over	481,803	223,314	6,814	50,665	1,510	108,638	47,134	22,173	32,171	45,399	-
Classes of total area											
Under 0.5 ha	597,857	161,737	6,192	31,736	1,910	63,647	12,558	7,337	36,492	34,508	-
0.5 - 1.0 ha	374,187	130,585	3,542	28,561	-	70,561	12,230	7,325	20,967	23,270	-
1 - 2 ha	429,246	175,285	2,546	43,811	-	99,049	21,426	11,347	23,101	28,252	-
2 - 5 ha	426,692	221,118	4,924	46,270	-	133,475	34,768	15,931	26,090	32,542	-
5 - 10 ha	144,833	85,244	2,051	18,987	-	47,204	19,362	7,960	8,144	14,815	-
10 - 50 ha	63,399	35,486	-	6,850	-	23,663	9,363	2,286	1,932	7,134	-
50 ha and over	2,419	931	-	-	-	-	-	-	-	-	-
Holder sex (household holdings)											
Male	1,464,035	605,288	14,453	130,550	2,494	329,279	90,795	40,937	86,709	102,513	5,818
Female	574,400	205,028	5,068	46,086	1,072	108,712	19,061	11,285	30,042	38,097	-
Group of Holder age											
Under 25 years	23,253	46,321	7,843	-	-	-	4,464	1,350	-	-	-
25 to 34 years	250,768	491,236	104,312	2,183	19,313	-	60,674	15,956	6,060	12,543	15,182
35 to 44 years	503,854	986,581	200,167	5,378	44,317	-	107,772	29,670	11,667	25,105	34,371
45 to 49 years	235,562	458,599	92,104	2,543	22,109	-	47,940	12,759	6,009	14,144	18,177
50 to 54 years	283,273	553,960	108,367	2,638	22,333	-	58,671	12,812	7,177	13,637	17,943
55 to 59 years	252,837	490,635	106,612	3,888	26,345	-	57,892	15,521	7,475	15,337	19,447
60 to 64 years	205,466	401,895	83,108	940	17,904	-	43,514	10,627	4,846	16,300	16,720
65 to 69 years	140,974	274,451	55,797	-	13,167	-	27,673	5,974	6,156	10,289	9,381
70 years and over	142,448	279,758	52,006	-	10,238	-	29,391	5,189	2,636	8,534	8,088

Table 20: Number of holdings recovered from shock, with ability to cope shocks, and perception of the level of severity of the most severe shock compared to the past, by holding typology. Cambodia, 2020

	Tatal much an		Holding	reporting severe shock (th	e most severe*)		
Shock types	Total number	Tatal	Fully an entropy of	Detter able to some	Perceptic	on of the level of se	verity
	of holdings	Total	Fully recovered	Better able to cope	Similar	Greater	Lower
Total	2,038,632	750,338	277,228	189,264	287,457	316,187	128,845
Institutional sectors							
Household sector	2,038,435	750,275	277,197	189,233	287,439	316,162	128,825
Non-household sector	197	63	31	31	18	25	20
Legal Status							
Holder is a civil/natural person	2,030,220	743,864	274,932	188,941	286,835	311,114	128,065
Holder is a group of civil/natural persons	8,215	6,411	2,265	-	-	5,048	760
Holder is a legal person	197	63	31	31	18	25	20
Farm profile							
Civil person producing mainly for own consumption	1,244,241	393,770	121,918	78,790	141,175	167,031	74,398
Civil person producing mainly for sale	794,194	356,505	155,278	110,444	146,263	149,131	54,427
Juridic person	197	63	31	31	18	25	20
Main activity							
Mainly crop production	1,269,460	517,927	192,952	131,530	202,940	217,981	86,308
Mainly livestock production	367,266	101,473	36,193	25,922	34,043	43,587	20,656
A mix of crop and livestock production	258,536	90,661	35,619	24,239	34,249	38,800	15,736
Fisheries	87,953	28,792	9,383	5,513	12,220	11,850	3,338
Unclassified	55,417	11,485	3,080	2,060	4,005	3,969	2,806
Land possession							
Holdings with only parcels	197	63	31	31	18	25	20
Holdings with only homelots	277,769	52,304	16,433	10,127	22,878	17,402	9,719
Holdings with both parcels and homelots	1,760,666	697,972	260,764	179,106	264,561	298,760	119,106
Farms size (household holdings)							
1 Household member	42,915	11,724	4,624	2,404	4,633	5,267	1,824
2 household members	234,702	81,132	29,011	21,828	36,681	28,858	14,143
3-5 household members	1,356,457	502,207	187,072	127,314	193,270	211,608	85,937
6 or more household members	404,362	155,212	56,489	37,687	52,855	70,428	26,921

Classes of Value of production							
0 (Zero)	55,417	11,485	3,080	2,060	4,005	3,969	2,806
Under 1,000,000 Riel (246 USD)	423,080	120,909	39,923	22,592	42,143	50,393	24,582
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	195,031	64,227	39,876	77,116	75,888	36,008
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	214,501	84,891	59,765	80,733	96,811	32,152
8,000,000 Riel (1,967 USD) and over	481,803	208,412	85,106	64,971	83,460	89,125	33,297
Classes of total area							
Under 0.5 ha	597,857	138,650	51,198	31,199	50,916	55,224	27,762
0.5 - 1.0 ha	374,187	119,756	49,475	30,314	38,592	52,451	25,245
1 - 2 ha	429,246	163,257	60,519	42,551	66,399	65,612	27,536
2 - 5 ha	426,692	212,073	73,786	52,145	89,042	87,269	31,902
5 - 10 ha	144,833	81,377	27,840	21,874	29,028	39,807	11,120
10 - 50 ha	63,399	34,301	13,907	11,018	12,853	15,586	5,221
50 ha and over	2,419	924	-	-	-	-	-
Holder sex (household holdings)							
Male	1,464,035	564,703	213,536	149,335	215,350	238,453	97,221
Female	574,400	185,573	63,661	39,899	72,089	77,708	31,604
Group of Holder age							
Under 25 years	23,253	7,379	1,819	1,921	3,497	2,668	-
25 to 34 years	250,768	96,286	32,194	22,088	36,418	40,125	17,017
35 to 44 years	503,854	184,065	67,255	43,425	64,484	81,866	32,653
45 to 49 years	235,562	85,566	34,919	22,691	30,805	35,776	16,746
50 to 54 years	283,273	100,333	37,228	24,475	37,399	40,875	20,638
55 to 59 years	252,837	98,201	33,816	23,921	37,298	43,024	15,359
60 to 64 years	205,466	76,685	30,070	22,383	34,832	29,511	11,603
65 to 69 years	140,974	53,719	19,016	14,631	22,460	23,393	6,850
70 years and over	142,448	48,041	20,880	13,699	20,246	18,923	6,923

\*when the most severe shock was covid, the second most severe shock was chosen

Table 21: Number of household holdings reporting loans, loan providers and agricultural purpose by holding typology. Cambodia. 2020

Household holdings reporting loans											
	Total				Lo	an providers	_				Holding
Holdings types	number of household holdings	Total	Relatives in Cambodia	Friends/ neighbors	Moneylender	Microfinance	Landlord	Bank	NGOs	6Os Other	reporting loan used for agricultural purposes
Total	2,038,435	792,861	60,710	21,906	27,972	455,416	8,835	240,543	10,677	3,412	1,152,124
Legal Status											
Holder is a civil/natural	2,030,220	787,853	60,448	21,740	27,879	452,765	8,835	238,707	10,677	3,412	1,144,704
Holder is a group of civil/natural persons	8,215	5,009	-	-	-	-	-	-	-	-	7,420
Farm profile											
Civil person producing mainly for own consumption	1,244,241	449,145	34,805	11,875	15,954	264,031	2,652	122,742	6,978	1,992	723,072
Civil person producing mainly for sale	794,194	343,716	25,905	10,031	12,018	191,385	6,183	117,802	3,699	-	429,052
Main activity											
Mainly crop production	1,269,350	489,661	37,930	13,298	16,643	274,906	6,154	156,933	5,837	1,687	680,070
Mainly livestock production	367,243	149,802	8,139	4,105	5,694	89,908	-	44,498	-	-	238,957
A mix of crop and livestock production	258,536	104,734	9,577	2,543	3,699	64,527	-	24,171	2,336	-	159,174
Fisheries	87,948	35,851	4,315	1,521	1,680	20,221	-	8,974	-	-	52,869
Unclassified	55,358	12,813	-	-	-	5 <i>,</i> 853	-	5,968	-	-	21,055
Land possession											
Holdings with only homelots	277,769	91,270	4,751	1,783	3,616	52,115	-	28,572	1,824	-	158,045
Holdings with both parcels and homelots	1,760,666	701,591	55,960	20,123	24,357	403,301	7,853	211,971	8,853	3,412	994,080
Farms size (household holdings)											
1 Household member	42,915	8,780	-	-	-	3,962	-	4,142	-	-	13,974
2 household members	234,702	59,632	5,378	-	2,690	32,961	-	18,043	-	-	88,812
3-5 household members	1,356,457	537,192	43,840	14,394	17,594	309,650	5,410	161,556	6,297	2,259	777,847
6 or more household members	404,362	187,258	11,200	5,483	7,479	108,843	2,126	56,803	2,294	-	271,491
Classes of Value of production											
0 (Zero)	55,358	12,813	-	-	-	5,853	-	5,968	-	-	21,055

					Household h	oldings reportin	g loans				
	Total				Lo	an providers					Holding
Holdings types	number of household holdings	Total	Relatives in Cambodia	Friends/ neighbors	Moneylender	Microfinance	Landlord	Bank	NGOs	Other	reporting loan used for agricultural purposes
Under 1,000,000 Riel (246 USD)	423,077	147,733	9,277	3,870	7,274	88,293	-	38,265	2,434	-	248,219
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,674	205,282	16,567	4,105	7,297	125,291	-	55,446	-	-	316,095
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,656	208,292	15,729	7,079	6,803	119,751	3,483	62,059	3,268	1,369	291,145
8,000,000 Riel (1,967 USD) and over	481,670	218,741	18,387	6,412	6,342	116,227	2,644	78,806	-	-	275,611
Classes of total area											
Under 0.5 ha	597,857	210,199	13,769	4,952	8,779	126,611	4,174	57,993	3,418	-	355,516
0.5 - 1.0 ha	374,186	142,506	12,918	3,876	4,833	86,638	2,252	37,498	-	-	220,092
1 - 2 ha	429,242	154,932	13,104	-	5,077	91,764	-	45,367	2,519	-	221,313
2 - 5 ha	426,690	175,399	13,117	6,959	5,697	97,279	-	57,670	-	-	226,611
5 - 10 ha	144,825	76,297	6,002	-	2,264	40,955	-	24,390	-	-	90,069
10 - 50 ha	63,382	32,788	1,801	-	1,272	11,963	-	17,092	-	-	37,619
50 ha and over	2,254	739	-	-	-	-	-	-	-	-	906
Holder sex (household holdings)											
Male	1,464,035	582,905	45,050	15,719	20,634	327,491	5,357	186,619	7,021	-	827,554
Female	574,400	209,956	15,661	6,187	7,338	127,925	3,478	53,925	3,656	1,619	324,571
Group of Holder age											
Under 25 years	23,253	8,775	1,062	-	-	4,710	-	2,343	-	-	12,583
25 to 34 years	250,768	110,446	10,668	4,005	4,490	58,556	-	32,362	-	-	161,441
35 to 44 years	503,854	223,377	23,294	6,452	8,054	121,924	-	65,850	2,078	-	320,376
45 to 49 years	235,562	102,072	5,136	1,443	3,839	61,560	-	31,675	1,771	-	142,907
50 to 54 years	283,273	117,689	5,350	1,915	3,244	70,757	-	36,899	-	-	173,529
55 to 59 years	252,837	100,220	5,742	4,771	4,017	63,797	-	26,975	-	-	145,006
60 to 64 years	205,466	65,748	5,769	-	-	37,902	1,839	20,870	-	-	98,072
65 to 69 years	140,974	37,152	2,424	-	-	21,778	-	13,088	-	-	54,298
70 years and over	142,448	27,382	1,265	-	-	14,432	-	10,481	-	-	43,914

Table 22: Number of household holdings reporting savings, usually receiving remittances from family members outside the household by holding typology. Cambodia, 2020

	Tabal	H	ousehold holdings	reporting sav	ings	Но	usehold holdings	receiving remitta	nces
Holdings types	Total number of household	Total	Variation of a intervie	mount of savi ew as in Marc	-	Total		nount of remittan nterview as in Ma	
	holdings	Total	Same amount of savings	More savings	Less savings	TOLAI	Same amount of savings	More savings	Less savings
Total	2,038,435	444,027	248,085	45,473	150,469	261,858	160,275	15,057	86,526
Legal Status									
Holder is a civil/natural person	2,030,220	441,442	247,741	44,618	149,083	261,795	160,275	15,057	86,463
Holder is a group of civil/natural persons	8,215	2,585	-	-	-	-	-	-	-
Farm profile									
Civil person producing mainly for own consumption	1,244,241	252,360	144,253	25,892	82,216	159,492	95,027	9,211	55,253
Civil person producing mainly for sale	794,194	191,666	103,832	19,581	68,253	102,366	65,248	5,845	31,273
Main activity									
Mainly crop production	1,269,350	278,036	159,032	27,146	91,859	161,817	101,886	8,458	51,473
Mainly livestock production	367,243	76,310	40,775	9,046	26,489	48,082	28,545	3,778	15,759
A mix of crop and livestock production	258,536	64,998	37,322	7,381	20,294	39,095	23,283	1,915	13,897
Fisheries	87,948	14,223	5,470	1,788	6,965	8,060	3,873	-	3,355
Unclassified	55,358	10,459	5,485	-	4,862	4,803	2,688	-	2,041
Land possession									
Holdings with only homelots	277,769	45,312	23,171	3,646	18,496	42,041	24,330	3,440	14,271
Holdings with both parcels and homelots	1,760,666	398,715	224,914	41,827	131,974	219,817	135,945	11,616	72,255
Farms size (household holdings)									
1 Household member	42,915	9,573	5,543	-	3,859	8,919	4,941	-	3,073
2 household members	234,702	45,957	23,604	3,601	18,752	39,834	25,746	-	12,821
3-5 household members	1,356,457	300,424	165,974	32,248	102,202	155,505	93,595	9,452	52,458
6 or more household members	404,362	88,073	52,963	9,453	25,656	57,599	35,993	3,432	18,174
Classes of Value of production									
0 (Zero)	55,358	10,459	5,485	-	4,862	4,803	2,688	-	2,041
Under 1,000,000 Riel (246 USD)	423,077	69,899	38,459	3,399	28,041	52,776	31,960	3,064	17,752
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,674	101,216	56,340	11,271	33,605	73,505	43,504	4,134	25,867

	Total	H	ousehold holdings	reporting sav	ings	Но	usehold holdings	receiving remitta	nces
Holdings types	number of household	Total	Variation of a intervi	mount of savin ew as in March	-	Total		nount of remittan nterview as in Ma	
	holdings	Total	Same amount of savings	More savings	Less savings	Total	Same amount of savings	More savings	Less savings
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,656	131,382	72,293	14,200	44,889	76,709	47,794	4,785	24,130
8,000,000 Riel (1,967 USD) and over	481,670	131,070	75,507	16,491	39,072	54,064	34,330	2,999	16,735
Classes of total area									
Under 0.5 ha	597 <i>,</i> 857	104,161	56,912	8,119	39,130	81,411	47,624	5,803	27,984
0.5 - 1.0 ha	374,186	83,167	44,290	8,468	30,409	51,550	30,278	3,152	18,120
1 - 2 ha	429,242	101,033	59,165	10,223	31,645	58,105	38,540	2,300	17,265
2 - 5 ha	426,690	103,238	56,833	11,536	34,870	50,920	32,338	2,557	16,025
5 - 10 ha	144,825	34,502	20,471	4,162	9,869	14,431	8,514	-	5,024
10 - 50 ha	63,382	16,818	9,704	2,689	4,425	5,006	2,817	-	1,990
50 ha and over	2,254	1,108	-	-	-	-	-	-	-
Holder sex (household holdings)									
Male	1,464,035	334,226	190,925	36,041	107,260	164,896	102,873	9,579	52,444
Female	574,400	109,801	57,160	9,432	43,209	96,962	57,402	5,478	34,082
Group of Holder age									
Under 25 years	23,253	4,278	-	-	1,686	1,997	-	-	-
25 to 34 years	250,768	56,657	28,302	8,550	19,805	14,851	8,307	-	5,671
35 to 44 years	503 <i>,</i> 854	113,546	61,708	13,812	38,026	33,391	20,029	3,148	10,214
45 to 49 years	235,562	49,490	28,087	5,128	16,276	29,803	16,741	1,444	11,618
50 to 54 years	283,273	61,581	35,983	6,076	19,522	42,668	26,188	2,047	14,433
55 to 59 years	252,837	56,294	31,858	4,053	20,383	37,605	21,544	2,908	13,152
60 to 64 years	205,466	42,823	25,246	2,078	15,500	37,967	23,581	1,468	12,918
65 to 69 years	140,974	30,933	19,261	2,750	8,921	29,500	19,379	-	8,808
70 years and over	142,448	28,424	15,426	2,648	10,351	34,076	23,490	1,692	8,894

Table 23: Number of holdings using household and external labour and number of household members working in the holding and number of external workers by sex and holding typology. Cambodia, 2020

	Total number of	Holdings reporting use of	Holdings reporting use of	Holdings reporting use of	Household me	mbers working in t	he holding
Holding type	holdings	household members labour	permanent external workers	occasional workers	Total	Male	Female
Total	2,038,632	2,003,190	18,548	482,021	5,408,216	2,689,132	2,719,084
Institutional sectors							
Household sector	2,038,435	2,003,190	18,355	481,912	5,408,216	2,689,132	2,719,084
Non-household sector	197	0	193	109	0	0	0
Legal Status							
Holder is a civil/natural person	2,030,220	1,995,159	18,254	479,528	5,384,404	2,676,567	2,707,837
Holder is a group of civil/natural	8,215	8,031		2,384	23,812	12,564	11,248
persons	8,215	8,031	_	2,384	23,812	12,504	11,240
Holder is a legal person	197	0	193	109	0	0	0
Farm profile							
Civil person producing mainly for own	1,244,241	1,217,657	3,578	214,152	3,246,793	1,572,745	1,674,048
consumption			3,370	214,152			1,074,040
Civil person producing mainly for sale	794,194	785,532	14,778	267,760	2,161,423	1,116,387	1,045,036
Juridic person	197	0	193	109	0	0	0
Main activity							
Mainly crop production	1,269,460	1,256,313	14,704	360,835	3,370,137	1,670,253	1,699,884
Mainly livestock production	367,266	355,249	-	47,375	957,522	480,753	476,768
A mix of crop and livestock production	258,536	257,601	-	62,132	751,969	373,803	378,166
Fisheries	87,953	84,168	-	6,647	225,138	116,560	108,578
Unclassified	55,417	49,858	-	5,032	103,451	47,762	55,688
Land possession							
Holdings with only parcels	197	0	193	109	0	0	0
Holdings with only homelots	277,769	259,195	-	5,201	600,797	286,305	314,492
Holdings with both parcels and homelots	1,760,666	1,743,994	17,787	476,711	4,807,419	2,402,827	2,404,592
Farms size (household holdings)							
1 Household member	42,915	39,743	-	7,964	39,743	12,318	27,425
2 household members	234,702	227,447	3,045	53,068	395,299	177,149	218,150
3-5 household members	1,356,457	1,335,333	12,226	330,607	3,470,626	1,727,851	1,742,775
6 or more household members	404,362	400,667	2,984	90,273	1,502,547	771,813	730,734
Classes of Value of production							
0 (Zero)	55,417	49,858	-	5,032	103,451	47,762	55,688

	Total number of	Holdings reporting use of	Holdings reporting use of	Holdings reporting use of	Household members working in the holding			
Holding type	holdings	household members labour	permanent external workers	occasional workers	Total	Male	Female	
Under 1,000,000 Riel (246 USD)	423,080	406,289	-	43,623	939,281	434,987	504,294	
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	546,190	-	100,082	1,447,105	701,496	745,609	
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	520,716	2,815	145,503	1,467,497	738,306	729,192	
8,000,000 Riel (1,967 USD) and over	481,803	480,137	13,893	187,782	1,450,882	766,580	684,302	
Classes of total area								
Under 0.5 ha	597,857	573,298	1,152	46,565	1,361,839	639,400	722,439	
0.5 - 1.0 ha	374,187	371,620	-	78,415	996,986	484,141	512,845	
1 - 2 ha	429,246	424,407	2,489	101,204	1,180,462	586,828	593,634	
2 - 5 ha	426,692	424,045	4,425	138,833	1,222,598	631,909	590,689	
5 - 10 ha	144,833	144,721	3,314	73,179	449,711	239,756	209,955	
10 - 50 ha	63,399	62,885	5,848	41,889	191,246	103,807	87,439	
50 ha and over	2,419	2,214	888	1,935	5,374	3,290	2,084	
Holder sex (household holdings)								
Male	1,464,035	1,443,779	14,886	376,740	4,047,718	2,157,770	1,889,948	
Female	574,400	559,410	3,469	105,172	1,360,498	531,362	829,136	
Group of Holder age								
Under 25 years	23,253	22,406	-	5,334	51,549	23,707	27,842	
25 to 34 years	250,768	246,474	-	63,073	534,781	262,443	272,337	
35 to 44 years	503,854	497,590	5,795	123,579	1,380,081	705,962	674,118	
45 to 49 years	235,562	233,085	2,856	58,454	684,602	341,989	342,613	
50 to 54 years	283,273	279,137	2,344	63,318	813,016	408,953	404,064	
55 to 59 years	252,837	249,524	2,226	56,307	707,637	352,587	355,050	
60 to 64 years	205,466	202,402	1,971	49,986	551,314	268,340	282,973	
65 to 69 years	140,974	138,010	-	30,922	357,975	168,730	189,245	
70 years and over	142,448	134,562	-	30,939	327,260	156,419	170,841	

	Total						E	xternal wo	orkers					
	number				F	Permanen	t external	workers				Occ	asional work	ers
Holding type	of	Total	Tatal	N 4 - 1 -	<b>F</b> amala		Full time			part-tim	e	Tatal	<b>NA</b> -la	E
	holdings		Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total	2,038,632	3,670,298	70,354	45,645	24,710	63,997	42,815	21,183	6,357	2,830	3,527	3,599,944	1,685,285	1,914,659
Institutional sectors														
Household sector	2,038,435	3,627,114	44,495	31,231	13,265	40,359	29,533	10,827	4,136	1,698	2,438	3,582,619	1,674,950	1,907,669
Non-household sector	197	43,184	25,859	14,414	11,445	23,638	13,282	10,356	2,221	1,132	1,089	17,325	10,335	6,990
Legal Status														
Holder is a civil/natural person	2,030,220	3,617,414	44,313	31,119	13,194	40,177	29,421	10,756	4,136	-	-	3,573,102	1,671,641	1,901,460
Holder is a group of civil/natural persons	8,215	9,700	-	-	-	-	-	-	-	-	-	9,517	3,309	-
Holder is a legal person	197	43,184	25,859	14,414	11,445	23,638	13,282	10,356	2,221	1,132	1,089	17,325	10,335	6,990
Farm profile														
Civil person producing mainly for own consumption	1,244,241	1,392,679	5,535	4,527	-	5,107	4,410	697	-	-	-	1,387,144	572,955	814,189
Civil person producing mainly for sale	794,194	2,234,435	38,960	26,704	12,256	35,253	25,123	10,130	-	-	-	2,195,475	1,101,995	1,093,480
Juridic person	197	43,184	25,859	14,414	11,445	23,638	13,282	10,356	2,221	1,132	1,089	17,325	10,335	6,990
Main activity														
Mainly crop production	1,269,460	2,936,360	58,129	36,242	21,887	53 <i>,</i> 407	34,479	18,928	4,722	1,763	2,959	2,878,232	1,363,209	1,515,023
Mainly livestock production	367,266	297,001	-	-	-	-	-	-	-	-	-	293,328	121,911	171,417
A mix of crop and livestock production	258,536	375,521	-	-	-	-	-	-	-	-	-	372,869	171,308	201,561
Fisheries	87,953	23,786	-	-	-	-	-	-	-	-	-	22,191	11,930	10,261
Unclassified	55,417	37,631	-	-	-	-	-	-	-	-	-	33,325	16,927	16,397
Land possession														
Holdings with only parcels	197	43,184	25,859	14,414	11,445	23,638	13,282	10,356	2,221	1,132	1,089	17,325	10,335	6,990
Holdings with only homelots	277,769	17,179	-	-	-	944	-	-	-	-	-	16,235	9,041	7,194
Holdings with both parcels and homelots	1,760,666	3,609,935	43,551	30,387	13,165	39,415	28,689	10,727	4,136	-	-	3,566,384	1,665,909	1,900,475
Farms size (household holdings)														
1 Household member	42,915	45,639	-	-	-	-	-	-	-	-	-	42,618	20,251	22,367

	Total	External workers												
	number				F	Permanen	t external	workers				Oce	casional work	ers
Holding type	of	Total	Total	Male	Female		Full time			part-tim	e	Total	Mala	Formala
	holdings		Total	iviale	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
2 household members	234,702	284,399	6,788	5,418	-	5,582	4,779	-	-	-	-	277,611	142,648	134,964
3-5 household members	1,356,457	2,492,468	27,845	20,317	7,528	25,826	19,566	6,260	-	-	-	2,464,622	1,149,350	1,315,272
6 or more household members	404,362	804,608	6,841	4,380	2,460	5,930	4,073	1,857	-	-	-	797,767	362,701	435,066
Classes of Value of														
production														
0 (Zero)	55,417	37,631	-	-	-	-	-	-	-	-	-	33,325	16,927	16,397
Under 1,000,000 Riel (246 USD)	423,080	183,677	-	-	-	-	-	-	-	-	-	181,134	83,301	97,833
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	534,793	-	-	-	-	-	-	-	-	-	533,709	236,570	297,139
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	943,513	-	-	-	4,392	-	-	-	-	-	938,980	430,052	508,928
8,000,000 Riel (1,967 USD) and over	481,803	1,970,684	57,889	37,154	20,735	52,920	34,832	18,088	4,969	2,322	2,647	1,912,796	918,435	994,361
Classes of total area														
Under 0.5 ha	597,857	148,615	-	-	-	-	-	-	-	-	-	145,982	68,289	77,693
0.5 - 1.0 ha	374,187	285,520	-	-	-	-	-	-	-	-	-	283,434	137,295	146,139
1 - 2 ha	429,246	528,275	4,479	3,528	-	3,960	3,180	781	-	-	-	523,796	230,259	293,537
2 - 5 ha	426,692	1,090,769	6,980	4,853	-	6,435	4,497	1,939	-	-	-	1,083,789	492,175	591,614
5 - 10 ha	144,833	909,449	6,054	3,982	-	5,739	3,982	1,757	-	-	-	903,394	425,436	477,959
10 - 50 ha	63,399	640,173	15,115	10,901	4,214	13,458	10,372	3,086	-	-	-	625,058	311,169	313,889
50 ha and over	2,419	67,497	33,007	18,707	14,300	30,551	17,457	13,093	2,456	1,250	1,207	34,490	20,663	13,828
Holder sex (household holdings)														
Male	1,464,035	3,014,674	37,246	25,636	11,610	33,834	24,284	9,551	3,412	1,352	2,060	2,977,428	1,385,701	1,591,727
Female	574,400	612,440	7,249	5,595	1,654	6,525	5,249	1,276	724	-	-	605,191	289,249	315,942
Group of Holder age														
Under 25 years	23,253	42,102	-	-	-	-	-	-	-	-	-	42,102	19,260	22,842
25 to 34 years	250,768	499,151	-	-	-	-	-	-	-	-	-	495,925	206,920	289,005
35 to 44 years	503,854	1,056,017	14,757	10,928	3,829	13,213	10,120	3,093	-	-	-	1,041,260	487,321	553,939
45 to 49 years	235,562	439,994	-	4,075	-	-	4,005	-	-	-	-	431,711	199,121	232,590
50 to 54 years	283,273	545,596	6,823	4,118	-	5,175	3,866	1,309	-	-	-	538,773	239,780	298,993
55 to 59 years	252,837	400,404	5,101	4,168	-	5,028	4,095	933	-	-	-	395,303	192,180	203,123

	Total						E	xternal wo	rkers					
Upding ture	number				F	Permanen	t external	workers				Occasional workers		
Holding type	of	Total	Total	Mala	Famala		Full time			part-tim	e	Total	Mala	Fomolo
	holdings		Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
60 to 64 years	205,466	325,110	3,954	3,513	-	3,837	3,396	-	-	-	-	321,157	165,031	156,126
65 to 69 years	140,974	179,958	-	-	-	-	-	-	-	-	-	178,962	90,725	88,238
70 years and over	142,448	138,781	-	-	-	-	-	-	-	-	-	137,426	74,612	62,814

# Table 24: Labour expenses and number of external workers and working days paid and non-paid by holding typology. Cambodia. 2020

	Total labour	Perman	ent workers	5	Occas	sional workers		Permanent v	workers	Occasiona	l workers
Holding type	expenses	Expenses		Un-	Expenses*			working	days	working	days**
Holding type	\$	\$	Paid	paid	\$	Paid	Un-paid	Paid	Un- paid	Paid	Un-paid
Total	677,493,697	138,174,869	65,893	-	539,318,828	3,268,009	331,935	17,890,172	-	58,536,391	3,666,178
Institutional sectors											
Household sector	502,705,998	63,016,162	40,118	-	439,689,836	3,250,697	331,922	9,828,399	-	56,664,657	3,664,941
Non-household sector	174,787,699	75,158,707	25,775	-	99,628,991	17,312	13	8,061,773	-	1,871,734	1,238
Legal Status											
Holder is a civil/natural person	502,396,497	62,841,789	39,946	-	439,554,708	3,241,180	331,922	9,803,165	-	56,644,615	3,664,941
Holder is a group of civil/natural persons	309,501	-	-	-	135,128	9,517	-	-	-	20,042	-
Holder is a legal person	174,787,699	75,158,707	25,775	-	99,628,991	17,312	13	8,061,773	-	1,871,734	1,238
Farm profile											
Civil person producing mainly for own consumption	-	6,199,167	4,202	-	-	1,290,102	97,042	946,603	-	12,176,984	817,600
Civil person producing mainly for sale	368,019,248	56,816,994	35,916	-	311,202,254	1,960,595	234,880	8,881,796	-	44,487,673	2,847,340
Juridic person	174,787,699	75,158,707	25,775	-	99,628,991	17,312	13	8,061,773	-	1,871,734	1,238
Main activity											
Mainly crop production	581,420,539	115,651,948	54,454	-	465,768,591	2,604,667	273,565	15,043,786	-	48,043,741	3,255,995
Mainly livestock production	32,853,639	6,216,264	-	-	26,637,375	277,403	15,925	-	-	3,836,687	-
A mix of crop and livestock production	33,345,877	-	-	-	30,689,410	332,810	40,058	-	-	4,725,829	-
Fisheries	9,770,713	-	-	-	7,418,587	19,805	-	-	-	864,362	-
Unclassified	20,102,928	-	-	-	-	33,325	-	-	-	1,065,772	-
Land possession											

	Total labour	Perman	ent worker	5		sional workers		Permanent v		Occasiona	
Holding type	expenses	Expenses		Un-	Expenses*			working o	lays	working	days**
norung type	\$	\$	Paid	paid	\$	Paid	Un-paid	Paid	Un- paid	Paid	Un-paid
Holdings with only parcels	174,787,699	75,158,707	25,775	-	99,628,991	17,312	13	8,061,773	-	1,871,734	1,238
Holdings with only homelots	6,364,169	1,338,583	-	-	5,025,586	14,248	-	-	-	636,600	-
Holdings with both parcels and homelots	496,341,829	61,677,578	39,464	-	434,664,251	3,236,449	329,935	9,668,412	-	56,028,057	3,552,668
Farms size (household holdings)											
1 Household member	-	-	-	-	-	38,658	-	-	-	-	-
2 household members	39,433,720	9,087,709	5,600	-	30,346,011	251,038	-	1,332,179	-	4,194,313	-
3-5 household members	332,806,272	37,469,893	25,288	-	295,336,379	2,234,556	230,067	5,883,073	-	36,162,860	2,361,801
6 or more household members	118,289,596	9,968,867	6,209	-	-	726,445	71,322	1,530,305	-	15,408,572	-
Classes of Value of production											
0 (Zero)	20,102,928	11,298,064	-	-	8,804,864	33,325	-	-	-	1,065,772	-
Under 1,000,000 Riel (246 USD)	13,145,731	3,756,907	-	-	9,388,825	139,073	42,061	-	-	1,391,811	-
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	31,039,328	194,348	-	-	30,844,980	471,820	61,889	-	-	4,804,880	-
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	79,653,856	4,453,910	-	-	75,199,946	879,735	59,245	698,821	-	12,048,987	-
8,000,000 Riel (1,967 USD) and over	533,551,853	118,471,640	54,941	-	415,080,214	1,744,057	168,739	15,402,617	-	39,224,941	1,462,342
Classes of total area											
Under 0.5 ha	24,252,191	-	-	-	21,285,395	137,480	8,502	337,795	-	2,902,554	30,742
0.5 - 1.0 ha	26,669,112	-	-	-	23,987,023	268,902	14,532	-	-	3,368,105	196,221
1 - 2 ha	36,023,002	-	-	-	34,087,281	466,381	57,415	321,839	-	5,184,558	460,421
2 - 5 ha	85,650,586	8,646,785	6,514	-	77,003,800	945,524	138,266	1,371,365	-	11,779,392	1,704,633
5 - 10 ha	145,238,295	10,968,369	5,690	-	134,269,927	816,649	86,745	1,840,574	-	13,014,223	862,777
10 - 50 ha	167,948,708	26,277,525	14,163	-	141,671,184	599,854	25,204	3,837,498	-	19,775,956	397,596
50 ha and over	191,711,803	84,697,585	31,662	-	107,014,218	33,220	1,271	9,918,094	-	2,511,603	13,788
Holder sex (household holdings)											
Male	438,215,074	53,315,113	33,656	-	384,899,961	2,712,069	265,359	8,480,948	-	48,722,285	3,225,497
Female	64,490,923	9,701,049	6,462	-	54,789,875	538,628	66,563	1,347,451	-	7,942,372	439,444
Group of Holder age											
Under 25 years	4,779,916	-	-	-	4,779,916	42,102	-	-	-	-	-
25 to 34 years	38,000,858	-	-	-	32,992,248	444,623	51,302	-	-	4,979,142	-
35 to 44 years	135,371,751	19,410,163	12,325	-	115,961,588	948,743	92,517	3,278,316	-	15,974,195	917,068

	Total labour	Permar	ent workers	S	Occas	sional workers		Permanent workers		Occasional workers	
Holding type	expenses	Expenses		11	Expenses*			working days		working days**	
Holding type	\$	\$	Paid	Un- paid	\$	Paid	Un-paid	Paid	Un- paid	Paid	Un-paid
45 to 49 years	65,231,228	-	-	-	53,045,445	405,707	26,004	-	-	8,448,482	-
50 to 54 years	75,119,188	10,278,621	6,340	-	64,840,567	465,724	73,049	1,464,029	-	9,302,256	-
55 to 59 years	102,688,375	8,678,715	4,820	-	94,009,660	366,023	-	1,255,429	-	6,568,872	-
60 to 64 years	40,216,403	5,436,230	3,523	-	34,780,173	298,718	-	741,692	-	4,961,481	-
65 to 69 years	27,121,419	-	-	-	26,390,459	154,582	-	-	-	3,789,994	-
70 years and over	14,176,860	-	-	-	12,889,781	124,476	-	-	-	1,870,316	-

\* Computed by multiplying the total working days by the daily wage and by the proportion of occasional workers that got paid

\*\* calculated considering 8 hours per day

Holdings types	Number of Holdings	Value of production per labour input (manday*)
Total	2,038,632	26.49
Institutional sectors		
Household sector	2,038,435	26.47
Non-household sector	197	168.57
Legal Status		
Holder is a civil/natural person	2,030,220	26.47
Holder is a group of civil/natural persons	8,215	28.10
Holder is a legal person	197	168.57
Farm profile		
Civil person producing mainly for own consumption	1,244,241	24.00
Civil person producing mainly for sale	794,194	30.31
Juridic person	197	168.57
Main activity		
Mainly crop production	1,269,460	25.47
Mainly livestock production	367,266	37.16
A mix of crop and livestock production	258,536	20.45
Fisheries	87,953	30.77
Unclassified	55,417	0.00
Land possession		
Holdings with only parcels	197	168.57
Holdings with only homelots	277,769	11.46
Holdings with both parcels and homelots	1,760,666	28.70
Farms size (household holdings)		
1 Household member	42,915	44.27
2 household members	234,702	26.62
3-5 household members	1,356,457	27.77
6 or more household members	404,362	20.29
Classes of Value of production		
0 (Zero)	55,417	0.00
Under 1,000,000 Riel (246 USD)	423,080	7.46
1,000,000 (246 USD) - 3,000,000 Riel (737 USD)	553,675	17.99
3,000,000 (737 USD) - 8,000,000 Riel (1,967 USD)	524,657	27.36
8,000,000 Riel (1,967 USD) and over	481,803	54.07
Classes of total area		
Under 0.5 ha	597,857	16.15
0.5 - 1.0 ha	374,187	25.00
1 - 2 ha	429,246	29.92
2 - 5 ha	426,692	33.76
5 - 10 ha	144,833	32.63
10 - 50 ha	63,399	42.27
50 ha and over	2,419	46.57
Holder sex (household holdings)		
Male	1,464,035	25.91
Female	574,400	27.92
Group of Holder age		
Under 25 years	23,253	27.88
25 to 34 years	250,768	26.38
35 to 44 years	503,854	30.95
45 to 49 years	235,562	22.24
50 to 54 years	283,273	27.97
55 to 59 years	252,837	22.80
60 to 64 years	205,466	23.54
65 to 69 years	140,974	28.22
70 years and over	142,448	23.58

# Table 25: Labour productivity by holding typology. Cambodia. 2020.

\*one working day is considered of 8 hours. Family labour, external labour and occasional labour are included.

Table 26: Number of households and number of household member by household food insecurity experience scale severity level and households holding typology. Cambodia, 2020.

	l	Agricultural households		Agricultural household members					
Agricultural household holdings	Total	Household food inse scale sever		Total	Household food inse scale sever				
types		Moderate + Severe	Severe		Moderate + Severe	Severe			
	Number	Percentage	Percentage	Number	Percentage	Percentage			
Total	2,038,435	24.670%	3.640%	8,710,958	24.660%	3.630%			
Farm profile									
Civil person producing mainly for own consumption	1,244,241	26.720%	3.950%	5,309,014	26.620%	3.950%			
Civil person producing mainly for sale	794,194	21.460%	3.140%	3,401,945	21.610%	3.130%			
Holder sex (household holdings)									
Male	1,464,035	23.070%	3.210%	6,433,405	23.380%	3.220%			
Female	574,400	28.790%	4.720%	2,277,553	28.310%	4.780%			

# Annex 2: CAS 2020 questionnaire

The CAS 2020 was conducted via Computer Assisted Personal Interviews, so the questionnaire shared below is an excel version of the computer-based system. The system used was the World Bank's Survey Solutions software.

# CAMBODIA AGRICULTURE SURVEY 2020

Cambodia Final Version, 10 November 2020

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NUMUY_START INTW_START.DD/NOTREAD OUT LOUD. Record the line the interview started.	NUMBER   NUMBER <td>Ask if TYPE_PRE CONFIRM</td> <td>CONFIRM. DO NOT READ OUT LOUD: Is the holding in fact a juridical (non-household) holding?</td>	Ask if TYPE_PRE CONFIRM	CONFIRM. DO NOT READ OUT LOUD: Is the holding in fact a juridical (non-household) holding?
Section 1. RESPONDENT'S DENTRICATION AND INFORMED CONSENT  Add/fileding	Section 1: RESPONDENT'S DENTRICATION AND INFORMED CONSENT  Section 1: RESPONDENT'S DENTRICATION AND INFORMED CONSENT  Section 1: Response in the information interference informa	Holding_TYPE	VARIABLE: Takes the value 1 if household holding and 2 if juridical holding, based on TYPE_PRELOAD and CONFIRM
Add //Indiag_TYPE=d S1_00 S_1_02 Use Javy Outseloid member from the below list still living in this dwelling?	Hyblinding, TPFe-s1   1,001 S1_001. Is any Nonschold members from the below list styll living in this dwelling? <ul> <li>i</li> <li>i</li></ul>	INTVW_START	INTVW_START. DO NOT READ OUT LOUD: Record the time the interview started.
Add //Indiag_TYPE=d S1_00 S_1_02 Use Javy Outseloid member from the below list still living in this dwelling?	Hyblinding, TPFe-s1   1,001 S1_001. Is any Nonschold members from the below list styll living in this dwelling? <ul> <li>i</li> <li>i</li></ul>		
S1, Q01 S1, Q01. Listry brouchold members manes.   S1, Q02 S1, Q02. Listry of the lar of household members available for interview?   S1, Q02 S1, Q02. Listry of the broushold members available for interview?   S1, Q02 S1, Q02. Listry of the broushold members available for interview?   S1, Q02 S1, Q02. Listry of the broushold members available for interview?   S1, Q02 S1, Q02. Listry of the broushold members available for interview?   S1, Q02 S1, Q02. DO NOT READ UTLOUD. Please select the respondent from the below list.   S1, Q03 S1, Q03. DO NOT READ UTLOUD. Set up an appointment and come back later to interview %MAME% or any of the 2019 survey household members.   Ack (51, Q07=2) DONOT READ UTLOUD. Set up an appointment and come back later to interview %MAME% or any of the 2019 survey household members.   Ack (51, Q07=2) DONOT READ UTLOUD. Try to contact \$MAME% or \$Kontact2019% to ask for the household new location. You may ask the neighbors or the willage chief to Inform you too.   Ack (51, Q07=2) S1, Q03. DO NOT READ UTLOUD. To bese this household still live in the mumeration area?   S1, Q03 S1, Q03. DO NOT READ UTLOUD. To bese this household still live in the WITW, START in the Cover Page section.   Ack (51, Q07=2) S1, Q03. DON (51, Q03: Q04. What is your first name and surmane?   S1, Q03 S1, Q03. DON (51, Q03: Q04. What is your first name and surmane?   S1, Q03 S1, Q03. DON (51, Q03: Q04. What is your first name and surmane?   S1, Q04 S1, Q05. ISSIS, Q04. S04. Is you appointment and come back later to interview %S1, Q04.   S1, Q05 S1, Q05. ISSIS, Q04. What is your	<pre>1, 0.0 \$1_0.01. Kary household members manual liking in this dwelling?</pre>	SECTION 1	RESPONDENT'S IDENTIFICATION AND INFORMED CONSENT
S1_002 S1_002. Larv of these household members available for interview?   0 1   0 2   NS RESP   RESP RESP. 00 NOT READ OUT LOUD: Please select the respondent from the below list.   **WAME_2019% was the respondent interviewed in 2019.   Askiffs1_002=2   D0 NOT READ OUT LOUD: Setup an appointment and come back later to interview %INAME% or any of the 2019 survey household members.   Askiffs1_001=2   D0 NOT READ OUT LOUD: Try to contact %WAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.   Askiffs1_001=2   D0 NOT READ OUT LOUD: Does this household still live in the enumeration area?   * Ask your field supervisor and the village chief for help to answer this question.   0 1   0 2   0 9   0 0 Ti know / Cannot track household   Askiffs1_001=2   S1_003. OL 00 TREAD OUT LOUD: Does this household   1 've   0 2   0 9   0 0 Ti know / Cannot track household   Askiffs1_001=2   S1_003. ON ONT READ OUT LOUD: Locate the household location (Province, District, commune, Village)   Askiffs1_001=2   S1_003. ON S1_004   S1_003. ON S1_004   S1_003. ON S1_004   S1_003. ON S1_005   S1_003. ON S1_004   S1_004   S1_005. S1_0045	Bi_Q02 \$1_020. Example these household members available for interview?   Image: Im	Ask if Holding_ S1_Q01	S1_Q01. Is any household member from the below list still living in this dwelling? * Read the list of household members' names. O 1 Yes
RESP RESP. DD NOT READ OUT LOUD: Please select the respondent from the below list.   **WAME_2019% was the respondent interviewed in 2019. Ack//51_001=-2 DON NOT READ OUT LOUD: Set up an appointment and come back later to interview %MAME% or any of the 2019 survey household members. Ack//51_001=-2 S1_003 S1_003 DN OT READ OUT LOUD: Does this household at lill live in the enumeration area? * Ack/our field appointment ond the willage chief to help to answer this question. > 0 or Winnow / Cannot track household and restart the interview from the INTWL 5TART in the Cover Page section. Ack//51_003=-2 S1_003_0TH.Specify the new household location (Province, District, Commune, Village) Ack//51_003=-2 S1_004 S1_003_0TH.Specify the new household location (Province, District, Commune, Village) Ack//51_003=-2 S1_004 S1_005_1S03_0TH.Specify the new household location (Province, District, Commune, Village) Ack//51_003=-2 S1_004 S1_005_1S03_0TH.Specify the new household location (Province, District, Commune, Village) Ack//51_003=-2 S1_005_1S03_0TH.Specify the new household location (Province, District, Commune, Village) Ack//51_005=-2 Dom/Chief Dout/DUDU: Set up an appointment and come back later to interview %S1_004. Ack//51_005=-2 Display [51_005=-2 Dow DON ON TREAD OUT LOUD: Set of respondent Ack//51_005=-2 Display [51_005=-2 Dow DON ON TREAD OUT LOUD: Set of respondent S1_005_1S03_0CH KEAD OUT LOUD: Set of respondent Ack//51_005=-2 Display [51_005=-2 Dow DON ON TREAD OUT LOUD: Set of respondent C _ 1_ Male _ 2_ renale _ 1_ Male _ 2_ renale	ESP RESP. DD NOT READ OUT LOUD: Please select the respondent interviewed in 2019.   **KMAME_2019% was the respondent interviewed in 2019.   *KMAME_2019% was the respondent interviewed in 2019.   *KMAME_2019% was the respondent interviewed in 2019.   *KMAME_2019   DON OT READ OUT LOUD: Set up an appointment and came back fater to interview %MAME% or any of the 2019 survey household members.   KMAME_2019   DON OT READ OUT LOUD: Try to contact %MAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.   KMA (y51_001=2)   13_003   S1_003. DD NOT READ OUT LOUD: Does this household still live in the enumeration area?   **Ack your field supervisor and the village chief for help to answer this question.	Ask if S1_Q01== S1_Q02	S1_Q02. Is any of these household members available for interview?
DOUND TREAD OUT LOUD: Set up an appointment and come back later to interview %NAME% or any of the 2019 survey household members. Add [/51_001=2 DOUND TREAD OUT LOUD: To contact %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too. Add [/51_001=2 S1_0030 NOT READ OUT LOUD: Does this household still live in the enumeration area?	DOWOTREAD OUTLOUD: Set up an appointment and come back later to interview %NAME% or any of the 2019 survey household members.  Ask (/51_001=-2 DOWOTREAD OUTLOUD: Try to contract %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.  Ask (/51_001=-2 S1_003	RESP	RESP. DO NOT READ OUT LOUD: Please select the respondent from the below list. * %NAME_2019% was the respondent interviewed in 2019.
DOUNT READ OUT LOUD: Try to contact %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too. Ask //S1_Q01=2 S1_Q03 S1_Q03_DONOT READ OUT LOUD: Does this household still live in the enumeration area?	DO NOT READ OUT LOUD: Try to contact %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.   Ask //51_001=2   11_03   12_03   1    1   1    1   1    1    1    1    1    1    1    1   1   1   1   1   1   1   1   1   1   1   1  <		
Add://S1_QQ1=2         S1_QQ3       S1_QQ3. DDNOT READ OUT LOUD: Does this household still live in the enumeration area?         * Ackyour field supervisor and the village chief for help to answer this question.          1         Yes       2          99         Don't know/Cannot track household         Ask://S1_QQ3==1         DO NOT READ OUT LOUD: Locate the household and restart the interview from the INTVW_START in the Cover Page section.         Ask://S1_QQ3_OTH         S1_QQ3_OTH         S1_QQ3_OTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ3_UTH         S1_QQ4         S1_QQ4         S1_QQ5         S1_QQ6         S1_QQ5	dski/S1_Q01=2   s1_Q03 S1_Q03. D0 NOT READ OUT LOUD: Does this household still live in the enumeration area?   * Ask your field supervisor and the village chief for help to answer this question.		
\$1_Q03 \$1_Q03.D0 NOT READ OUT LOUD: Does this household still live in the enumeration area?   * Ask your field supervisor and the village chief for help to answer this question.   0 1   ? No   0 - 99   Don't know / Cannot track household   Ask i/S1_Q03==2 S1_Q03_OTH S1_Q03_OTH. Specify the new household location (Province, District, Commune, Village) Ask i/Holding_TYPE=2 S1_Q04 S1_Q04. What isyour first name and surname? * KNAME_2019% was the respondent Interviewed in 2019. Ask i/S1_Q04 S1_Q05 Display if S1_Q05=2 DONOT READ OUT LOUD: Sex of respondent Onterviewe %S1_Q04% S1_Q05 S1_Q05 D00 NOT READ OUT LOUD: Sex of respondent 0 1 Male 2 2 2 3 3 3 3 3 4 </td <td>S1_Q03 S1_Q03.D0 NOT READ OUT LOUD: Does this household still live in the enumeration area?   * Ask your field supervisor and the village chief for help to answer this question.  </td> <td>DO NOT READ O</td> <td>UT LOUD: Try to contact %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.</td>	S1_Q03 S1_Q03.D0 NOT READ OUT LOUD: Does this household still live in the enumeration area?   * Ask your field supervisor and the village chief for help to answer this question.	DO NOT READ O	UT LOUD: Try to contact %NAME% at %contact2019% to ask for the household new location. You may ask the neighbors or the village chief to inform you too.
Ask if S1_Q03==1 DO NOT READ OUT LOUD: Locate the household and restart the interview from the INTVW_START in the Cover Page section. Ask if S1_Q03_Q0TH S1_Q03_Q0TH. Specify the new household location (Province, District, Commune, Village) Ask if Holding_TYPE==2 S1_Q04 What is your first name and surname? *%NAME_2019% was the respondent interviewed in 2019. Ask if IsAnswered[S1_Q04] S1_Q05 S1_Q05.Is %S1_Q04% available for interviewe? 1 Yes 2 No Display if S1_Q05==1 S1_Q06 S1_Q06.DO NOT READ OUT LOUD: Sex of respondent 1 Male 2 Female	Ask i/S1_Q03==1 DO NOT READ OUT LOUD: Locate the household and restart the interview from the INTVW_START in the Cover Page section.  Ask i/S1_Q03_QTH S1_Q03_QTH. Specify the new household location (Province, District, Commune, Village)  Ask i/Holding_TYPE==2 S1_Q04 S1_Q04, What is your first name and surname?  **WANKE_2019% was the respondent interviewed in 2019.  Ask i/IsAnswered(S1_Q04) S1_Q05 S1_Q05. Is %S1_Q04% available for interview?  0 1 Yes 0 2 No Display i/S1_Q05==2 DO NOT READ OUT LOUD: Set of respondent  1]_Q06 S1_Q06. DO NOT READ OUT LOUD: Set of frespondent  0 1 Male 0 2 Female  Ask i/IsAnswered(RESP) // S1_Q05==1	Ask if S1_Q01== S1_Q03	S1_Q03. DO NOT READ OUT LOUD: Does this household still live in the enumeration area? * Ask your field supervisor and the village chief for help to answer this question. O 1 Yes
DD NOT READ OUT LOUD: Locate the household and restart the interview from the INTWW_START in the Cover Page section.  Askiffs1_Q03===2  S1_Q03_OTH S1_Q03_OTH Specify the new household location (Province, District, Commune, Village)  Askiffs1_Q04	DONOTERAD OUT LOUD: Locate the household and restart the interview from the INTWW_START in the Cover Page section.     Ask if S1_003_0TH        S1_003_0TH        S1_003_0TH           S1_003_0TH        S1_003_0TH              S1_003_0TH <b>S1_005.to St_004 and restart the interview for the interview for a component intervi</b>		
Ask if 51_Q03==2 S1_Q03_OTH S1_Q03_OTH. Specify the new household location (Province, District, Commune, Village) Ask if 140ding_TYPE==2 S1_Q04 S1_Q04. What is your first name and surname?	Ask if S1_Q03===2 S1_Q03_OTH S1_Q03_OTH S1_Q03_OTH. Specify the new household location (Province, District, Commune, Village) Ask if Holding_TYPE==2 S1_Q04 S1_Q04. What is your first name and surname?		
S1_Q04 S1_Q04. What is your first name and surname?   * %NAME_2019% was the respondent interviewed in 2019.     Ask if IsAnswered(S1_Q04)   S1_Q05 S1_Q05. IS %S1_Q04% available for interview?   0 1   2 No   Display if S1_Q05==2 DO NOT READ OUT LOUD: Set up an appointment and come back later to interview %S1_Q04%.  Ask if S1_Q05==1 S1_Q06 S1_Q06. DO NOT READ OUT LOUD: Set of respondent   0 1   1 Male   0 2   7 Female	S1_Q04 S1_Q04. What is your first name and surname?   **KNAME_2019% was the respondent interviewed in 2019.     Ask if IsAnswered(S1_Q04)   S1_Q05 S1_Q05.15 %S1_Q04% available for interview?   0 1   YS   0 2   No   Display if S1_Q05==2 DO NOT READ OUT LOUD: Set up an appointment and come back later to interview %S1_Q04%.  Ask if S1_Q05==1 S1_Q06. DO NOT READ OUT LOUD: Sex of respondent    1 Male   0 1   Male   0 2   Female   Ask if IsAnswered(RESP) // S1_Q05==1	Ask if \$1_Q03==	2
\$1_Q05. Is %51_Q04% available for interview?         0       1         Yes         0       2         Display if \$1_Q05==2         DO NOT READ OUT LOUD: Set up an appointment and come back later to interview %\$1_Q04%.         Ask if \$1_Q05==1         \$1_Q06. DO NOT READ OUT LOUD: Set of respondent         0       1         Male         0       2         0       2	S1_Q05       S1_Q05. Is %S1_Q04% available for interview?         I       Yes         I       Yes         Display if S1_Q05==2         D0 NOT READ OUT COUR: Set up an appointment and come back later to interview %S1_Q04%.         Ask if S1_Q05==1         S1_Q06       S1_Q06. D0 NOT READ OUT LOUD: Set of respondent         I       I         Male         Ask if IsAnswered(RESP) // S1_Q05==1		S1_Q04. What is your first name and surname?
DO NOT READ OUT LOUD: Set up an appointment and come back later to interview %S1_Q04%.  Ask if S1_Q05==1  S1_Q06 DO NOT READ OUT LOUD: Sex of respondent	DO NOT READ OUT LOUD: Set up an appointment and come back later to interview %51_Q04%. Ask if S1_Q05==1 S1_Q06 S1_Q06. DO NOT READ OUT LOUD: Sex of respondent O 1 Male O 2 Female Ask if is Answered (RESP) / J S1_Q05==1		S1_Q05. Is %S1_Q04% available for interview?           0         1           Yes
Askif51_Q05==1 S1_Q06. DO NOT READ OUT LOUD: Sex of respondent O 1 Male O 2 Female	Ask if S1_Q05==1 S1_Q06. DO NOT READ OUT LOUD: Sex of respondent O 1 Male O 2 Female Ask if is Answered (RESP) /   S1_Q05==1		
	Ask if IsAnswered(RESP)    S1_Q05==1		1 S1_Q06. DO NOT READ OUT LOUD: Sex of respondent 1_Male
		Ask if IsAnswer	

S1_Q07_ОТН	1       Holder (legal and/or economically responsible for the holding)         2       Co-holder (legal and/or economically co-responsible for the holding)         3       Manager (responsible for the day-to-day decisions on the farming operations)         4       Employee working on the holding         5       Household member working on the holding         6       Household member not working on the holding         88       Other (Specify)
Ask if S1_Q07< S1_Q08	5 S1_Q08. What is your phone number? If no phone number, enter 000 If feeveral phone numbers, record the main one
Ask if Holding_ LEGALNAME	TYPE==2       LEGALNAME. What is the holding's legal name?       .
Ask if S1_Q07< S1_Q09	6 S1_Q09. From 1 July 2019 through 30 June 2020, were any crops cultivated on the holding? 1 Yes 2 No
Ask if \$1_Q07< \$1_Q10	5 S1_Q10. From 1 July 2019 through 30 June 2020, was any livestock, poultry or insects raised on the holding? 1 Yes 2 No
Ask if S1_Q07< S1_Q11	5 S1_Q11. Were any members of the household/holding engaged with aquaculture on their own account during 1 July 2019 through 30 June 2020? 1 Yes 2 No
Ask if S1_Q07< S1_Q12	5 S1_Q12. Were any members of the household/holding engaged with capture fishing activity on their own account during 1 July 2019 through 30 June 2020? 1 Yes 2 No
S1_Q13_day S1_Q13_mont	=2 && S1_Q10==2 && S1_Q11==2 && S1_Q12==2 S1_Q13. On what date did the holding stop all agricultural activity? _day *Ifnot sure about exact day, select 15. hS1_Q13. On what date did the holding stop all agricultural activity? _month S1_Q13. On what date did the holding stop all agricultural activity? year
	OP.InRange(1 July 2019, 30 June 2020)
The reported d	ate %DATESTOP% implies that the holding had some agricultural activity during the reference period. Please check the date or review the answers given at \$1_Q09, \$1_Q10, \$1_Q11 or \$1_Q12.
Ask if S1_Q13< S1_Q14 Read if S1_Q09	S1_Q14. Could you briefly describe why this holding stopped its agricultural activity. ==1  / S1_Q10==1  / S1_Q11==1  / S1_Q12==1
	INFORMED CONSENT: Hello, my name is I am working with the Provincial Department of Agriculture / Planning. The Ministry of Agriculture, Forestry and Fisheries and the National Institute of Statistics are conducting a survey to collect information about the means of production and the size of agricultural holdings in Cambadia. Questions will focus mainly on areas used, crops and fruit production, animals raised, aquaculture or capture fishing activities, persons working on the holding, other activities of the holding, income, expenditures and shocks. The data will be used to inform new agriculture development policies.
	All your answers will be kept private and confidential. We will not share your individual information with anyone. You have the right to stop or pause the interview at any time. The interview will only take around 45 minutes. This is not a test. there are no right or wrong answers to the questions, so please try to respond as accurately as you can and to tell me the truth so we can gather accurate data.
	If you have any questions related to this survey, please contact Mr. Chan Samath at the National Institute of Statistics on 012 909 171. Do you have any questions for me?
Ask if S1_Q09= CONSENT	=1    51_Q10==1    51_Q11==1    51_Q12==1 CONSENT. Can   start asking questions now? 0 1 Yes 0 2 No
Ask if CONSENT	HOLDING CHARACTERISTICS
	NTIFICATION OF THE HOLDING
\$2_Q01	S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?         * Select all that applies         0       1         0       2 <t< td=""></t<>
S2_Q01_OTH	3       Rent free         4       Land Concession used with written agreement (certified use rights)         5       Used without any permission         7       Other Land tenure         52_Q01_0TH. Other (Specify)
Ask if Holdting S2_Q02	TYPE==1 S2_Q02. How many households in total were involved in the holder group from 1 July 2019 to 30 June 2020?
Ask if Holdting S2_Q03	TYPE=1 S2_Q03. How many holdings do these %S2_Q02% household operate?
Read if S2_Q03	
\$2_Q04	Please consider all of the %52_Q03% holdings managed by your %52_Q02% households when answering the following questions.
J2_QU4	SZ_QU4. What is the regal status of the Holding/arm operation?         1       Sole Proprietor (with registration)         2       Sole Proprietor (with registration)         3       General Partnership         4       Limited Partnership         5       Private limited company
	6 Public limited company

S2_Q04_OTH	<ul> <li>7 Subsidiary of foreign company</li> <li>8 Branch of a foreign company</li> <li>9 Commercial representative office of a foreign company</li> <li>10 Cooperative</li> <li>11 State owned organization; autonomy-owned organization</li> <li>12 NGO</li> <li>88 Other (Specify)</li> <li>S2_Q04_OTH. Other (Specify).</li> </ul>			
Ask if Holding_ S2_Q05	TYPE==1         S2_Q05. Is the holding located in the same village as the holder's dwelling?         0       1         Yes         2       No			
Ask if S2_Q05= S2_Q06	=2 S2_Q06. Where is the holding located? a. Province b. District c. Commune b. District b.			
S2_Q07	S2_Q07. What is the main intended destination of your agricultural production?           1         Maily for home consumption           2         Maily for sale			
PART 2.2: Are	a Utilized			
S2_Q08	S2_008. What is the total number of parcels on the agricultural holding? * Exclude lands rented to others; include lands rented from others			
	CEL LEVEL - Start			
\$2_Q09	S2_Q09. What is the area of parcel %rostertitle%? S2_Q09_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.	○ 1 Hectares	○ 2 Ares ○ 3 Square meters	
S2_Q10	S2_Q10. What is the main land use of parcel %rostertitle%?         1       Land under crops         2       Pasture land for livestock/poultry         3       Fallow/idle land         4       Aquaculture land on the holding         5       Forest and other wooded land         6       Un-utilized land         88       Other land (rocks, wetlands, etc.)			
	S2_010_OTH. Other (Specify)			
Ask if 52_Q10.1 52_Q11	nList(1,2,3,4,5)         S2_OI1. Is any of the land area in the parcel un-utilized or other land (rocks, wetlands, etc)?         0       1         Yes         0       2         No			
Ask if S2_Q11=				
\$2_Q12	S2_Q12. What area of this parcel is un-utilized or other land?	· 1 Hestares	○ 2 Ares ○ 2 Square meters	
S2_Q12 S2_Q12_unit	S2_Q12. What area of this parcel is un-utilized or other land?	1 Hectares	O 2 Ares O 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EVARIABLE: Stores the parcel utilzed area	) 1 Hectares	O 2 Ares O 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EVARIABLE: Stores the parcel utilzed area ECEL LEVEL - End	) 1 Hectares	○ 2 Ares ○ 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EVARIABLE: Stores the parcel utilzed area ECEL LEVEL - End	1 Hectares	○ 2 Ares ○ 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer	S2_Q12. What area of this parcel is un-utilized or other land?         S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         EXVARIABLE: Stores the parcel utilized area         CEL LEVEL - End         TYPE==1         S2_Q13. What is the total area of your homelot?         * Include the house area	1 Hectares	<ul> <li>○ 2 Ares</li> <li>○ 3 Square meters</li> <li>○ 2 Ares</li> <li>○ 3 Square meters</li> </ul>	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer	S2_Q12. What area of this parcel is un-utilized or other land?         S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         EXARIABLE: Stores the parcel utilized area         CEL LEVEL - End         TYPE==1         S2_Q13. What is the total area of your homelot?         * Include the house area         ed(S2_Q13)         S2_Q13_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.	-		
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer S2_Q13_unit Ask if Holding_	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EXARIABLE: Stores the parcel utilized area CCEL LEVEL - End TYPE==1 S2_Q13. What is the total area of your homelot? *Include the house area ed(S2_Q13) S2_Q13_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. TYPE==1 S2_Q14. Do you grow crops on your homelot? 1 Yes 2 No	-		
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer S2_Q13_unit Ask if Holding_ S2_Q14 Ask if S2_Q14= S2_Q15 Ask if IsAnswer	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EXARIABLE: Stores the parcel utilized area EXEL LEVEL - End TYPE==1 S2_Q13. What is the total area of your homelot? * Include the house area ed(S2_Q13) S2_Q13_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. TYPE==1 S2_Q14. Do you grow crops on your homelot?1 Yes2 No =1 S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops?	-		
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer S2_Q13_unit Ask if Holding_ S2_Q14 Ask if S2_Q14= S2_Q15 Ask if IsAnswer	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EXARIABLE: Stores the parcel utilized area EXEL LEVEL - End TYPE==1 S2_Q13. What is the total area of your homelot? * Include the house area ed(S2_Q13) S2_Q13_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. TYPE==1 S2_Q14. Do you grow crops on your homelot? 1 Yes 2 No =1 S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops? ed(S2_Q15) S2_Q15_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.	) 1 Hectares	2 Ares 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding S2_Q13 Ask if ISAnswer S2_Q13_unit Ask if ISAnswer S2_Q14 Ask if S2_Q14= S2_Q15 Ask if ISAnswer S2_Q15_unit Ask if Holding_	S2_Q12. What area of this parcel is un-utilized or other land?         S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         EXARIABLE: Stores the parcel utilized area         INTPE==1         S2_Q13. What is the total area of your homelot?         *Include the house area         ed(S2_Q13)         S2_Q14. Do you grow crops on your homelot?         *Include the second optimized on your homelot?         *1         S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops?         ed(S2_Q15)         S2_Q15_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         TYPE==1         S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops?         ed(S2_Q15)         S2_Q15_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         TYPE==1         S2_Q15_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         TYPE==1         S2_Q16. Do you raise livestock or poultry on your homelot?	<ul> <li>1 Hectares</li> <li>1 Hectares</li> </ul>	2 Ares 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if IsAnswer S2_Q13_unit Ask if IsAnswer S2_Q14 Ask if S2_Q14= S2_Q15 Ask if IsAnswer S2_Q15_unit Ask if Holding_ S2_Q16 Ask if S2_Q16= S2_Q17 Ask if IsAnswer	<pre>S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EXVARIABLE: Stores the parcel utilized area ECEL LEVEL - End TYPE==1 S2_Q13. What is the total area of your homelot?</pre>	<ul> <li>1 Hectares</li> <li>1 Hectares</li> </ul>	2 Ares 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if ISAnswer S2_Q14 Ask if S2_Q14= S2_Q15 Ask if ISAnswer S2_Q15_unit Ask if Holding_ S2_Q16 Ask if S2_Q16= S2_Q17 Ask if ISAnswer S2_Q17_unit	S2_Q12. What area of this parcel is un-utilized or other land? S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. EXARIABLE: Stores the parcel utilized area CEC LEVEL - End TYPE==1 S2_Q13. What is the total area of your homelot?	<ul> <li>1 Hectares</li> <li>1 Hectares</li> </ul>	2 Ares 3 Square meters      2 Ares 3 Square meters      2 Ares 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if ISAnswer S2_Q13_unit Ask if ISAnswer S2_Q14 Ask if S2_Q14= S2_Q15 Ask if ISAnswer S2_Q15_unit Ask if Holding_ S2_Q16 Ask if S2_Q16= S2_Q17_unit Ask if ISAnswer S2_Q17_unit	S2_Q12. What area of this parcel is un-utilized or other land?         S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         EXARIABLE: Stores the parcel utilized area         INCEL LEVEL - End         TYPE==1         S2_Q13_Uhat is the total area of your homelot?         *Include the house area         ed(S2_Q13)         S2_Q14. Do you grow crops on your homelot?	<ul> <li>1 Hectares</li> <li>1 Hectares</li> <li>1 Hectares</li> <li>1 Hectares</li> </ul>	2 Ares 3 Square meters      2 Ares 3 Square meters      2 Ares 3 Square meters	
S2_Q12 S2_Q12_unit PARCELUTILIZE ROSTER: PAR Ask if Holding_ S2_Q13 Ask if ISAnswer S2_Q14 Ask if S2_Q14= S2_Q15 Ask if ISAnswer S2_Q15_unit Ask if Holding_ S2_Q16 S2_Q17 Ask if ISAnswer S2_Q17 Ask if ISAnswer S2_Q17_unit Ask if ISAnswer S2_Q17_unit Ask if S2_Q18= S2_Q19 Ask if ISAnswer	S2_Q12. What area of this parcel is un-utilized or other land?         S2_Q12_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.         EXARIABLE: Stores the parcel utilized area         INCEL LEVEL - End         TYPE==1         S2_Q13_Uhat is the total area of your homelot?         *Include the house area         ed(S2_Q13)         S2_Q14. Do you grow crops on your homelot?	<ul> <li>1 Hectares</li> <li>1 Hectares</li> <li>1 Hectares</li> <li>1 Hectares</li> </ul>	2 Ares 3 Square meters      2 Ares 3 Square meters      2 Ares 3 Square meters	

S2_Q20	S2_Q20. What is your house ground floor area?
Ask if IsAnswere S2_Q20_unit	ed(52_Q20) S2_Q20_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.
\$2_Q21	S2_Q21. What is the area used for other farm buildings?  * Include any other farm building on the homelot or the parcels
S2_Q21_unit	S2_Q21_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. O 1 Hectares O 2 Ares O 3 Square meters
AAU	VARIABLE: Total agricultural area utilized (AAU)
TOTALAREA	VARIABLE: Total holding area
Ask if Holding_ S2_Q22a	TYPE==1         S2_Q22a. Do you confirm that your total holding area, including your homelot and all parcels, is %TOTALAREA% hectares?         0       1       Yes         0       2       No
Ask if Holding_ S2_Q22b	TYPE==2         \$2_Q22b. Do you confirm that your total holding area, including all parcels, is %TOTALAREA% hectares?         0       1         Yes         0       2
SECTION 3	==1 && 51_Q09==1 :: CROP PRODUCTION FROM 1 JULY 2019 TO 30 JUNE 2020 de=1 && IsAnswered[PARCEL)&& PARCEL>0]   [@rowcode==2 && IsAnswered[Q10] && 52_Q13a>0]
ROSTER: PARC	CEL AND HOMELOT - Start
S3_Q01	S3_Q01. Were any crops grown on the %rosteritle% during 1 July 2019 through 30 June 2020? * Report all crops grown, regardless of the quantity harvested (even zero). * Report associated crops (mixed crops) grown * Report the presence for each crop grown 1 Yes 2 No
Ask if \$3_Q01== \$3_Q02	S3_Q02. What crops were produced on the %rostertitle% during 1 July 2019 through 30 June 2020? * Report all crops grown, regardless of the quantity harvested (even zero). * Report associated crops (mixed crops) grown * Report the presence for each crop grown * After each crop mentioned by the respondent, prompt "Anything else?"
	Crop name Crop code
	[CROP 1]
	[CROP 1]
	[CROP 1]       Image: Crop 2]         [CROP 2]       Image: Crop 3]         [CROP 4]       Image: Crop 4]         [CROP 5]       Image: Crop 4]         [CROP 7]       Image: Crop 4]
SUB-ROSTER CR Ask if \$askcrop	[CROP 1]       Image: Crop 2]         [CROP 2]       Image: Crop 3]         [CROP 4]       Image: Crop 4]         [CROP 5]       Image: Crop 4]         [CROP 5]       Image: Crop 4]         [CROP 7]       Image: Crop 4]         Image: Crop 4]       Image: Crop 4]         [CROP 6]       Image: Crop 4]         Image: Crop 7]       Image: Crop 4]         Ima
SUB-ROSTER CR Ask if \$askcrop S3_Q03 Ask if \$askcrop	[CROP 1]       Image: Crop 2]         [CROP 2]       Image: Crop 3]         [CROP 4]       Image: Crop 6]         [CROP 7]       Image: Crop 7]
SUB-ROSTER CR Ask if \$askcrop S3_Q03 Ask if \$askcrop S3_Q04 Ask if \$askcrop	[CROP 1]       Image: CROP 3]         [CROP 4]       Image: CROP 4]         [CROP 5]       Image: CROP 6]         [CROP 7]       Image: CROP 6]         VARIABLE: Stores the total number of crops grown for parcels / homelot.         S3_Q03. Were fertilizers used on %rostertitle%?         Image: CROP 5]       Image: CROP 6]         S3_Q04. Were pesticides used on %rostertitle%?         Image: CROP 6]       Image: CROP 6]         S3_Q04. Were pesticides used on %rostertitle%?         Image: CROP 6]       Image: CROP 6]         S3_Q04. Were pesticides used on %rostertitle%?         Image: CROP 6]       Image: CROP 6]         Image: CROP 6] </td
SUB-ROSTER CR Ask if Saskcrop S3_Q03 Ask if Saskcrop S3_Q04	[CROP 1]
SUB-ROSTER CR Ask if Saskcrop S3_Q03 Ask if Saskcrop S3_Q04 Ask if Saskcrop S3_Q05 Ask if Saskcrop S3_Q06	[CRO P 1]
SUB-ROSTER CR Ask if \$askcrop \$3_Q03 Ask if \$askcrop \$3_Q04 Ask if \$askcrop \$3_Q05 Ask if \$askcrop \$3_Q06 Ask if @rowcod \$3_Q07	Image: Constant of the second section of the second se
SUB-ROSTER CR Ask if Saskcrop S3_Q03 Ask if Saskcrop S3_Q04 Ask if Saskcrop S3_Q05 Ask if Saskcrop S3_Q05 Ask if @rowcoa S3_Q07 Ask if @rowcoa S3_Q08	Image: Constraint of the constraint o
SUB-ROSTER CR Ask if \$askcrop S3_Q03 Ask if \$askcrop S3_Q04 Ask if \$askcrop S3_Q05 Ask if \$askcrop S3_Q06 Ask if @rowcoo S3_Q07 Ask if @rowcoo S3_Q08 Ask if @rowcoo S3_Q08	[CR0 p 1] <b>State Prove International Networks InterNetworks Int</b>

 $\textbf{AREA\_PLANTED} \text{ VARIABLE: Will store the area planted for \% rostertitle\% from the questions above}$ 

Ask if Spermere S3_Q10	&& @rowcode==2     Number of       S3_Q10. What was the number of productive %rostertitle% trees in scattered planting?     Image: Content of the second se	
Ask if @rowcoc S3_Q11	2==1 && CROPNUMBER>1 S3_011. Was %rosterritle% cultivated together with other crops (at the same time in the same parcel)? 1 Yes, Mixed crops 2 No, Single crop	
S3_Q12	S3_Q12. How many harvests did you have for %rostertitle% from 1 July 2019 through 30 June 2020?	
Ask if (@rowco S3_Q13a	ie=1 /   (@rowcode=2 && \$tempcrop)) && \$3_Q12=1 \$3_Q13a. Of the %\$3_Q09w %\$3_Q09_unit% of %rostertitle% planted, what was the harvested area? * Ask in \$\$53_Q09_unit%. * Include total area harvested for this crop, across all lands it was harvested from 	
Ask if (@rowco S3_Q13b	ie=1 // (@rowcode=2 && \$tempcrop)) && \$3_Q12>1\$ S3_Q13b. Of the average %S3_Q099_unit% of %rostertitle% planted, what was the average area harvested across the %S3_Q12% ha * Askin %S3_Q09_unit%. * Include total area harvested for this crop, across all lands it was harvested from	rvests?
	p && @rowcode==2) && 53_012>0         S3_013_trees. Of the %S3_010% trees of %rostertitle% planted, how many were harvested?	
<i>Ask if \$askcrop</i> S3_Q14	&& IsAnswered(53_Q13) && (53_Q13>0 // 53_Q13==>999)         S3_Q14. What was the total quantity of %rostertitle% harvested during 1 July 2019 through 30 June 2020?         * Include all production harvested from all %S3_Q12% harvest periods	
	d(53_Q14) && 53_Q14>0 S3_Q14_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. 1 Kilograms 2 Tons	
Ask if IsAnswer S3_Q15	d(53_Q14) && 53_Q14>0 && Holding_TYPE==1 S3_Q15. Did your household consume all of%rostertitle% harvested from the homelot? 0 1 Yes 0 2 No	
	wing questions about the destinations of the holding's production from all harvests of %rostertitle% during 1 July 2019 through 30 June 20 it of measure that was reported for quantities in previous questions.	20.
Ask if 53_Q15== 53_Q16	2 & & \$askcrop S3_Q16. What was the quantity of %rostertitle% production for your own-use, including for your household or other family? * Include farm use for seeds or animal feed. * Include household and other family use. * Askin %53_Q14_unit% 0 Zero	
Ask if (IsAnswei S3_Q17	ed(53_Q16) && 53_Q16 >= 0) // (\$askcrop && Holding_TYPPE==2) S3_Q17. What was the quantity of %rostertitle% sold? * Ask in %S3_Q14_unit% 0 Zero	
Ask if IsAnswer S3_Q18	d <mark>(53_Q17) &amp;&amp; 53_Q17 &gt; 0</mark> S3_Q18. What was the unit price of last sale of %rostertitle% per %S3_Q15_unit%? * In riels	
Ask if (IsAnswei S3_Q19	cd(53_Q16) && IsAnswered(53_Q17) && 53_Q16 + 53_Q17 < 53_Q14) // (ISAnswered(53_Q17) && Holding_TYPE=2 && 53_Q17 < 53_Q14)	
SUB-ROSTER CR	DPS LEVEL - End	
ROSTER: PAR	EL AND HOMELOT - End	
	=1 && 51_Q10==1 LIVESTOCK AND POULTRY PRODUCTION FROM 1 JULY 2019 TO 30 JUNE 2020	
	TEXT TO READ: THIS SECTION OF THE QUESTIONNAIRE IS ABOUT LIVESTOCK AND POULTRY ON THE HOLDING. REPORT FOR ALL ANIMALS ON THE THOSE THAT ARE BOARDED (ANIMALS IN PENSION), OWNED BY ANOTHER MEMBER OF THE HOUSEHOLD, CUSTOM-FED OR FED UNDER CONTRAC	
S4_Q01	S4_Q01. During 1 July 2019 through 30 June 2020, what type of animals were raised on the holding?  S4_Select all that applies  1 Livestock  2 Poultry  3 Insects	ı.
Ask if 54_Q01.0 S4_Q02		
Ask if 54_Q01.C S4_Q03	Antains(2) S4_Q03. What types of poultry were raised on the holding during 1 July 2019 through 30 June 2020? * Select all that applies 201 Chickens 203 Ducks 205 Quail 206 Swallow 207 Turkeys 208 Geese	

Ask if S4	_Q01.Contains(
S4_Q04	S4_Q04

ontains[3] S4\_Q04. What types of insects were raised on the holding during 1 July 2019 through 30 June 2020? S4\_Q04 S4\_Q04. What types of insects we \*Select all that applies 301 Crickets 302 Silk worms 303 Earth worms 305 Honeybees 304 Other Insects S4\_Q04\_OTH S4\_Q04\_OTH. Other (Specify)

	VESTOCK - Start	
54_Q05	S4_Q05. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020	?
	1 Only grazing     A mix of grazing and feeding	
	<ul> <li>2 A mix of grazing and feeding</li> <li>3 Only feeding</li> </ul>	
	O S Only recurs	
64_Q06	S4_Q06. Does the holding have a production and/or marketing contract for %rostertitle% being raised?	
	O 1 Yes	
	O 2 No	
Ask if S4_Q00	6=1	
64_Q07	S4_Q07. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)?	
	O 1 Yes	
	O 2 No	
64_Q08	S4_Q08. For what main purpose were the %rostertitle% raised on the holding during 1 July 2019 through 3(	1 June 20202
Q00	1 Milk	554HC 2020:
	O 2 Meat	
	🔿 3 Draught	
	O 4 Breeding	
	5 Live sale	
	O 6 Other	
64_Q09a	S4_Q09a. As of 1 <sup>st</sup> July 2020, how many male %rostertitle% of less than 2 years old did the holding have?	
64_Q09b	S4_Q09b. As of 1 <sup>st</sup> July 2020, how many female %rostertitle% of less than 2 years old did the holding have?	
64_Q09c	S4_Q09c. As of 1 <sup>st</sup> July 2020, how many male %rostertitle% older than 2 years old did the holding have?	
64_Q09d	S4_Q09d. As of 1 $^{\rm st}$ July 2020, how many female %rostertitle% older than 2 years old did the holding have?	
	As of 1 st July 2020, this holding had a total of %LIVESTOCKNUM% %rostertitle%.	
IVESTOCKN	UM VARIABLE: Calculates the total number of livestock from S4_Q09a to S4_Q09d	
	Please answer the following questions about the changes in %rostertitle% numbers from 1 July 2019 to 30	June 2020.
64_Q10a	S4_Q10a. How many %rostertitle% births did the holding have?	
64_Q10b	${\tt S4\_Q10b.} How many live \% rostertitle\% were bought or received, including exchanged?$	
64_Q10c	S4_Q10c. How many %rostertitle% died from natural cause, from illness, etc.?	
64_Q10d	S4_Q10d. How many live % rostertitle% were sold?	
	vered(S4_Q10d) && S4_Q10d>0	
64_Q10e	S4_Q10e. What was the price per %rostertitle% head on your last sale?	
	* In riels	
	* If several animals sold last time, average price	
64_Q10f	S4_Q10f. How many %rostertitle% got stolen?	
64_Q10g	S4_Q10g. How many %rostertitle% did you give away as gift, donation, etc.?	
64_Q10h	S4_Q10h. How many %rostertitle% were slaughtered for consumption or for sale as meat?	
64_Q10i	S4_Q10i. How many %rostertitle% got vaccinated?	
OCTED. IN	VESTOCK - End	
USTER: LIV	VESTOCK - Enu	

ROSTER: PO	OULTRY - Start	
\$4_Q11	S4_Q11. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020?         1       Only grazing         2       A mix of grazing and feeding         3       Only feeding	
S4_Q12	S4_Q12. Does the holding have a production and/or marketing contract for %rostertitle% being raised?	
Ask if 54_Q12 54_Q13	22=1         S4_Q13. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)?         0       1         Yes         0       2	
\$4_Q14	S4_Q14. How many %rostertitle% did the holding have as of 1 $^{\rm st}$ July 2020?	
	Answer the following questions about the changes in %rostertitle% numbers during 1 July 2019 through 30	June 2020
S4_Q15a	S4_Q15a. How many %rostertitle% births did the holding have?	
\$4_Q15b	S4_Q15b. How many live % rostertitle% were bought or received?	
S4_Q15c	S4_Q15c. How many %rostertitle% died of natural causes, from illness, etc.?	
S4_Q15d	S4_Q15d. How many live %rostertitle% were sold? * Include the chicks sold by the holding	

Ask if IsAnswe S4_Q15e	red(54_Q15d) && 54_Q15d>0 S4_Q15e. What was the %rostertitle% price per kilogram on your last sale?	
	red(54_015e) && 54_015e>0 t S4_015e_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. 0 1 Riel per kg 0 2 Dollar per kg	
\$4_Q15f	S4_Q15f. How many %rostertitle% were stolen?	
\$4_Q15g	S4_Q15g. How many %rostertitle% were given away as gift, donation, etc.?	
S4_Q15h	S4_Q15h. How many %rostertitle% were slaughtered for consumption or for sale as meat?	
\$4_Q15i	S4_Q15i. How many %rostertitle% were vaccinated? *Do not include animals that have died, been sold, been given as gifts, or have been slaughtered	
S4_Q16	S4_Q16. Did the holding collect %rostertitle% eggs? 0 1 Yes 2 No	
<i>Ask if S4_Q16</i> S4_Q17a	==1 S4_Q17a. What is the number of months, during 1 July 2019 through 30 June 2020 in which you co	llected eggs from %rostertitle%?
<i>Ask if S4_Q16</i> S4_Q17b	==1 S4_Q17b. What is the average number of days per month in which you collected eggs from %rostert	itle%?
Ask if S4_Q16 S4_Q17c	==1 S4_Q17c. What was the average production of %rostertitle% eggs per day? * Number of eggs	
S4_Q18a	==1 & & Holding_TYPE==1 S4_Q18a. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage v	as used for own use, human consumption?
Ask if S4_Q16 S4_Q18b	S4_Q18b. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage $\mathfrak{g}$	ot sold?
Ask if IsAnswe S4_Q18c	red(54_Q18b) && 54_Q18b>0 54_Q18c. What was the unit price on your last egg sale? * In riels	
	rred(54_018c_v.nit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. ○ 1 Per egg ○ 2 Per 10 eggs ○ 3 Per tray	
Ask if S4_Q16 S4_Q18d	==1 S4_Q18d. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage g	ot given away?
Ask if S4_Q16 S4_Q18e	==1 S4_Q18e. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage g	pt lost or broken?
<i>Ask if S4_Q16</i> S4_Q18f	==1 S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage get from 1 July 2019 to 30 June 2020, what percentage get from 1 July 2019 to 30 June 2020, what percentage get from 1 July 2019 to 30 June 2020, what percentage get from 1 July 2019 to 30 June 2020, what percentage get from 1 July 2019 to 30 June 2020, what percentage get from 2 June 2020, what percentage get from 2 June 2 Ju	at used for other purposes?
ROSTER: PO	ULTRY - End	
Ask if CONSEN	IT==1 && \$1 Q11==1	
	5: AQUACULTURE AND/OR CAPTURE FISHING FROM 1 JULY 2019 TO	30 JUNE 2020
Ask if S1_Q11		
55_Q01	QUACULTURE         S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?         * Select all that apply         0       1       Pond         0       2       Pen         0       3       Cage         0       4       Paddy field         0       5       Culvert/tank/drum/aquarium         0       6       Hatchery/Nursery         0       88       Other (Specify)	
S5_Q01_OTH	S5_Q01_OTH. Other (Specify).	
S5_Q02 Ask if S5_Q01	S5_Q02. How many years has the hatchery been operating?	
S5_Q03 Ask if S5_Q01	S5_Q03. How many ponds or tanks does the hatchery have?	
S5_Q04	S5_Q04. What is the total area of the hatchery? Area:	
S5_Q04_unit	red(55_Q04) && 55_Q04-0 S5_Q05_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. 1 Hectares 2 Ares 3 Square Meters	
Ask if 55_Q01 S5_Q05	S5_Q05. Which of the following did you produce during 1 July 2019 through 30 June 2020?	
	O 3 None	

Ask if \$5_Q01.0 \$5_Q08	ContainsAny(1,4) S5_Q08. How many times has the pond or rice field flooded in the last 10 years?	
	S5_Q09. Is the main location of the aquaculture activity in the same village?	
	O 1 Yes O 2 No	
A <i>sk if S5_Q09=</i> 55_Q10a	=2 S5_Q10a. What is the province location of the aquaculture?	
A <i>sk if S5_Q09=</i> 55_Q10b	=2 S5_Q10b. What is the district location of the aquaculture?	
A <i>sk if S5_Q09=</i> 55_Q10c	=2 S5_Q10c. What is the commune location of the aquaculture?	
A <i>sk if S5_Q09=</i> 55_Q10d	=2 S5_Q10d. What is the village location of the aquaculture?	
55_Q11	S5_Q11. What size is the area used in the aquaculture activity?	
	ed(S5_Q11) && S5_Q11>0 S5_Q11_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.	
	1 Hectares     2 Ares	
	O 3 Square Meters	
5 Q11 unit	88 Other (Specify)     S55_Q11_unit_OTH. Other (Specify).	
5_Q12	S5_Q12. What is the type of water used?	
	* Select all that apply () 1 Marine water	
	2     Brackish water       3     Freshwater	
5_Q13	S5 Q13. Identify the species raised during 1 July 2019 through 30 June 2020	
55_Q15	1 Nile Tilapia	
	2     Silver barb       3     Common carp	
	4     Silver carp       5     Roho Labeo	
	O 6 Saltan Fish	
	7 Striped Catfish     8 Snakeskin Gouranmi	
	O 9 Red Tailed Tinfoil	
	<ul> <li>10 Giant Snakehead</li> <li>11 Striped Snakehead</li> </ul>	
	12 Redtail catfish     13 Catfish	
	○ 14 Eel	
	<ul> <li>15 Frog</li> <li>16 Giant Freshwater Prawn</li> </ul>	
	<ul> <li>17 Snapper</li> <li>18 Orange-Spotted Grouper</li> </ul>	
	O 19 Black tiger shrimp or whiteleg shrimp	
5_Q13_OTH	88     Other (Specify)       S5_Q13_OTH. Other (Specify).	
	ACULTURE SPECIES - Start	
5_Q14	SS_Q14. What was the current inventory of %rostertitle%? * Enter number of fish	
65_Q15	S5_Q15. How many production cycles do you run during 1 July 2019 through 30 June 2020 for %rostertitle%?	
55_Q16	S5_Q16. What was the harvest of %rostertitle% during 1 July 2019 through 30 June 2020?	
55_Q17	* In kg S5_Q17. What was the weight of %rostertitle% deaths from natural causes, illness, etc. during 1 July 2019 through 30 June 2020?	
5_Q18	* In kg S5_Q18. What is the main type of feed used for %rostertitle%?	
55_018	O 1 Pelleted feed	
	2 Trash fish-based feed     3 Home-made feed	
	<ul> <li>4 No Feed</li> <li>5 Other</li> </ul>	
	-	
A <i>sk if Holding_</i> 55_Q19a	TYPE==1 S5_Q19a. What was the percentage share of %rostertitle% production for own use for human consumption?	
65_Q19b	S5_Q19b. What was the percentage share of %rostertitle% production for sale?	
	S5_Q19c. What was the percentage share of % rostertitle% production for other purposes (e.g. used as pay for labour as wages, given to service o	r input providers, lost, stolen, etc)?
65_Q19c		
Ask if ISAnswei	ed(S5_019b) && S5_019b>0 S5_020. What was the unit sale price of %rostertitle% last time?	
Ask if ISAnswer 55_Q20	S5_Q20. What was the unit sale price of %rostertitle% last time?	

Ask if \$5\_Q21==1

S5_Q22	S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?

S5_Q22	S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?	
	* Select all that apply 1 Advice regarding aquaculture	
	2 Free training     3 Free fingerling, fry, seed	
	<ul> <li>3 Free fingerling, fry, seed</li> <li>4 Loan</li> </ul>	
CE 033 0TH	88 Other (Specify)	
55_Q22_01H	S5_Q22_OTH. Other (Specify).	
Ask if Holding_		
\$5_Q23	S5_Q23. Were you or anyone in your household a member in the community aquaculture association/organization as of 1 <sup>st</sup> July 2020?	
	O 2 No	
Ask if S1_Q12=	1	
PART 5.2: Cap	ture Fishing activities	
\$5_Q24	S5_Q24. What type of fishing activity are you involved in?  * Select all that apply	
	1 River or lake (freshwater)	
	<ul> <li>2 Sea (marine)</li> <li>3 Estuary (brackish)</li> </ul>	
	4 Rice field (freshwater)	
\$5_Q25	S5_Q25. What type of equipment was used for fishing from 1 <sup>st</sup> April to 1 <sup>st</sup> July 2020?	
00_410	* Select all that apply	
	<ul> <li>0 No fishing during this period</li> <li>1 Case Net</li> </ul>	
	O 2 Plunge basket or cover pot	
	<ul> <li>3 Drift gillnet</li> <li>4 Horizontal cylinder trap for rice fields</li> </ul>	
	S Wedge-shaped scoop basket	
	<ul> <li>6 Frog Gaff</li> <li>7 Eel Clamp</li> </ul>	
	8 Common Single hook line	
	9 Bamboo Tube trap for eel     10 Giant lift net	
	<ul> <li>10 Giant lift net</li> <li>11 Crab gillnet</li> </ul>	
	<ul> <li>12 Shrimp gillnet</li> <li>13 Culpea gillnet</li> </ul>	
	13 Culteragininet	
	15 Scombero morus gillnet     16 Scombero morus gillnet	
	<ul> <li>16 Seabass gillnet</li> <li>17 Crab trap</li> </ul>	
	O 18 Squid trap	
	<ul> <li>19 Snail Trap</li> <li>20 Trawl</li> </ul>	
	O 21 Octopus trap longline	
	<ul> <li>22 dragged basket for blood cockle</li> <li>88 Other (Specify)</li> </ul>	
S5_Q25_OTH	S5_Q25_OTH. Other (Specify).	
S5_Q26	S5_Q26. Identify the species fished during 1 July 2019 through 30 June 2020.	
	* Select all that apply	
	1 Fish     2 Giant Freshwater Prawn	
	O 3 Crab	
	<ul> <li>4 Snails</li> <li>5 Eel</li> </ul>	
	O 6 Black tiger shrimp or whiteleg shrimp	
S5 Q26 OTH	88 Other (Specify)  S5_Q26_0TH. Other (Specify).	
ROSTER: CAPT S5_Q27	URE FISHING SPECIES - Start S5_Q27. What was the catch of%rostertitle% during 1 July 2019 through 30 June 2020?	
-		
	ed(S5_Q27) && S5_Q27>0 S5_Q27_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.	
35_Q27_unit	0 1 Kilogram	
	O 2 Ton	
S5_Q28	S5_Q28. How did the catch of % rostertitle% during 1 July 2019 through 30 June 2020 compare with the previous year?	
-	O 1 Similar	
	2 Greater     3 Lower	
	5	
Ashiften and		
	ontains(2) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020?	%
S5_Q29a	S5_Q29a. What was the percentage share of your catch of % rostertitle% from marine waters during 1 July 2019 through 30 June 2020?	%
S5_Q29a Ask if S5_Q24.0	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020?	₩ ₩
S5_Q29a Ask if S5_Q24.Q S5_Q29b	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? iontains(3) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020?	%
S5_Q29a Ask if S5_Q24.0 S5_Q29b Ask if S5_Q24.0	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? ontains(3) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? iontains(1) && IsAnswered(S5_Q27) && S5_Q27>0	₩ ₩ ₩
S5_Q29a Ask if S5_Q24.( S5_Q29b Ask if S5_Q24.( S5_Q29c	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020?	₩ ₩ ₩
S5_Q29a Ask if S5_Q24.( S5_Q29b Ask if S5_Q24.( S5_Q29c Ask if S5_Q24.(	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? ontains(1) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020?	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S5_Q29a Ask if S5_Q24.( S5_Q29b Ask if S5_Q24.( S5_Q29c Ask if S5_Q24.(	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020?	% % %
S5_Q29a Ask if S5_Q24.0 S5_Q29b Ask if S5_Q24.0 S5_Q29c Ask if S5_Q24.0 S5_Q29d	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? ontains(1) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020?	~%
S5_Q29a Ask if 55_Q24.0 S5_Q29b Ask if 55_Q24.0 S5_Q29c Ask if 55_Q24.0 S5_Q29d Totalcatch	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? Solutions(4) && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020?	~%
S5_Q29a Ask if S5_Q24.0 S5_Q29b Ask if S5_Q24.0 S5_Q29c Ask if S5_Q24.0 S5_Q29d Totalcatch Ask if Holding_	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? VARIABLE: Total catches TYPE==1 && IsAnswered(S5_Q27)&& S5_Q27>0 S5_Q30a. What was the percentage of %rostertitle% for own home consumption?	· · · · · · · · · · · · · · · · · · ·
S5_Q29a Ask if 55_Q24.0 S5_Q29b Ask if 55_Q24.0 S5_Q29c Ask if 55_Q24.0 S5_Q29d Totalcatch	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? VARIABLE: Total catches TYPE==1 && IsAnswered(55_Q27) && 55_Q27>0	· · · · · · · · · · · · · · · · · · ·
SS_Q29a Ask if SS_Q24.0 SS_Q29b Ask if SS_Q24.0 SS_Q29c Ask if SS_Q24.0 SS_Q29d Totalcatch Ask if Holding_ SS_Q30a	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? VARIABLE: Total catches TYPE==1 && IsAnswered(S5_Q27)&& S5_Q27>0 S5_Q30a. What was the percentage of %rostertitle% for own home consumption?	· · · · · · · · · · · · · · · · · · ·
S5_Q29a Ask if 55_Q24.0 S5_Q29b Ask if 55_Q24.0 S5_Q29c Ask if 55_Q24.0 S5_Q29d Totalcatch Ask if Holding S5_Q30a S5_Q30b	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? ontains(3) && isAnswered(55_Q27) && 55_Q27>0 S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? ontains(1) && isAnswered(55_Q27) && 55_Q27>0 S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? ontains(4) && isAnswered(55_Q27) && 55_Q27>0 S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? VARIABLE: Total catches TYPE==1 && isAnswered(55_Q27) && S5_Q27>0 S5_Q30a. What was the percentage of %rostertitle% for own home consumption? *Include natural and processed S5_Q30b. What was the percentage of %rostertitle% sold?	· · · · · · · · · · · · · · · · · · ·
S5_Q29a Ask if 55_Q24.0 S5_Q29b Ask if 55_Q24.0 S5_Q29c Ask if 55_Q24.0 S5_Q29d Totalcatch Ask if Holding_ S5_Q30a	S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? S5_Q29c. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? VARIABLE: Total catches TYPE==1 && IsAnswered(S5_Q27) && S5_Q27>0 S5_Q30a. What was the percentage of %rostertitle% for own home consumption? *Include natural and processed	· · · · · · · · · · · · · · · · · · ·

S5\_Q30e. What was the percentage of % rostertitle% for other uses (used as pay for labour, given for inputs or service, gifts, etc.)?

S5\_Q30e

%

FishUse	VARIABLE: Total percentages			
Ask IsAnswere S5_Q31	swered(55_Q30b)0 && 55_Q30b>0 S5_Q31. What was the unit price for the last sale of %rostertitle%? * In riels per kg			
Ask if IsAnswe S5_Q32	swered(55_Q30c)&& 55_Q30c>0 S5_Q32. What was the unit price for the last sale of processed %rostertitle%? * In riels per kg			
ROSTER: CA	TURE FISHING SPECIES - End			
Ask if S1_Q12 S5_Q33 Ask if CONSEN	==1 && Holding_TYPE==1 S5_033. Were you or anyone in your household a member in the community fisheries association/organization as of 1 <sup>st</sup> July 2020? 1 Yes 2 No			
	6: ECONOMY DURING 1 JULY 2019 THROUGH 30 JUNE 2020			
PART 6.1: 0	THER ACTIVITIES OF THE HOLDING			
S6_Q01	S6_001. Indicate other activities engaged in by the holding during 1 July 2019 through 30 June 2020.         * Select all that apply         0       None         1       Rice milling         2       Grain milling         3       Processing of casasva (including milling or chipping)         4       Processing of cashews         5       Manufacture of crude vegetable oil:soybean oil, palm oil, etc.         6       Distillation of wine, spirit/alcohol drinks         7       Manufacture of tobacco products (cigars, chewing tobacco, etc.)         8       Production of palm sugar         9       Production of palm sugar         10       Processing and preserving meat or fish         11       Work for other holdings using the production means (equipment) of this holding         21       Making handicrafts         88       Other (Specify)         S6_001_OTH. Other (Specify).			
	HER ACTIVITIES - Start			
S6_Q02	S6_Q02. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant?			
S6_Q03	<ul> <li>2 No</li> <li>S6_Q03. Would you say that the contribution of % rostertitle% to the holding's income is similar, greater or lower than during the previous year?</li> <li>1 Similar</li> <li>2 Greater</li> <li>3 Lower</li> </ul>			
	<ul> <li>Include activities conducted by the holder, co-holder, or any other occupants of the holding</li> <li>On or off the holding</li> <li>1 Yes</li> <li>2 No</li> </ul>			
Ask if S6_Q04 S6_Q05	==1 S6_Q05. Identify the forestry-related products collected or produced.			
56_Q05_ОТН	<ul> <li>*Select all that apply</li> <li>1 Timbers</li> <li>2 Energy wood (biomass wood used for energy - heating, cooking)</li> <li>3 Bamboo harvested for building purpose</li> <li>4 Plants harvested for garden purpose (orchids, palms, etc.)</li> <li>5 Non-timber forest products (rattan, leaves, strings, brooms, palm thatch, etc.)</li> <li>6 Other wood products (oils, resins, etc.)</li> <li>7 Traditional medicines</li> <li>8 Charcoal making</li> <li>9 Edibles (bamboo shoots, mushrooms, fruits, leaves, etc.)</li> <li>10 Large animal hunting (including wild deer, wild pig, etc.)</li> <li>11 Small animal collection (birds, tortoise, snake, spider, ant, cricket, locust, etc.)</li> <li>86 Other (Specify)</li> <li>S6_005_OTH. Other (Specify).</li> </ul>			
	REST ACTIVITIES - Start			
	S6_Q06. What was the production or collection of %rostertitle% during 1 July 2019 through 30 June 2020?  red(S6_Q06) && S6_Q06-0  S6_Q06_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.  1 Kilogram 2 Cubic meter 3 Litre 4 Stere 5 Tree 5 Tree 5 a P e			
S6_Q07	<ul> <li>6 Bunch</li> <li>S6_Q07. Was there a sale of %rostertitle% during 1 July 2019 through 30 June 2020?</li> <li>1 Yes</li> <li>2 No</li> </ul>			
Ask if 56_Q07 S6_Q08	S6_Q08. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant?          0       1       Yes         0       2       No			
Ask if S6_Q07 S6_Q09	==I S6_Q09. Would you say that the contribution of % rostertitle% to the holding's income is similar, greater or lower than during the previous year? 0 1 Similar 0 2 Greater			

<pre></pre>		O 3 Lower
<pre>6,93 P</pre>	ROSTER: FOR	EST ACTIVITIES - End
<pre>6,93 P</pre>		
<ul> <li>9. (1) Wuld you set the contribution of the spectra of the set of the building to do intermet is similar, greater or these than it using the previous yea?</li> <li>9. (1) Wuld you set the contribution of the spectra of the building to the contres of th</li></ul>	Ask if Holding_ S6_Q10	S6_Q10. What share of the household's total income is accounted for by agricultural income (income from crops, livestock, poultry, aquaculture)?         1       None/close to 0 (Less than 10%)         2       Less than half (10%-39%)         3       About half (40%-59%)         4       Most/almost all (60%-99%)
Image: Second	Ask if Holding_ S6_Q11	S6_Q11. Would you say that the contribution of the agricultural income to the holding's total income is similar, greater or lower than during the previous year? 1 Similar 2 Greater
<pre> **remain upple transport of a bit big server market  **remain upple transport of a bit big server market bit the holding of holding holding big server big bit bit bit big bit bit bit bit bit bit bit bit bit bit</pre>	\$6_Q12	O 1 Yes
4.010       36, 01.1, 01 arry sever chock hit the holding or household between 1/ury 2013 and 30 june 2020?         at # 76, 012       1	\$6_Q13	*Formal implies registered with government O 1 Yes
Image: Second	PART 6.2 SHO	JCKS
<pre>4. 9.1 9. Utility thermited that may be a block experimented during 1 July 203 through 30 June 2020.</pre>	\$6_Q14	0 1 Yes
<ul> <li></li></ul>	Ask if 56_Q14= 56_Q15	S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.         1       Typhoon         2       Flood         3       Riverbank collapse / Erosion         4       Drought         5       Insects         6       C op Disease
<pre>6.016 Sp. 016. Have you ver hard about the COVID-19 / corona crisis?</pre>	S6_Q15_OTH	8     COVID-19 / corona crisis       88     Other (Specify)
inte January 2020, Cambodio has identified 307 confirmed cases of COVID-19 / corona across the country. This pandemic is still active and has had significant health, social and economic impacts at the libroit soci libroit social and economic impacts at the country. This pandemic is still active and has had significant health, social and economic impacts at the libroit social and economic at the libroit social and economic impacts at the libroit socia	Ask if IsAnswer 56_Q16	S6_Q16. Have you ever heard about the COVID-19 / corona crisis?
<pre>idebal scale. itsl/(16.numered)56_015_6_015_6_015_0_0101ing's agricultural activities have been impacted by the COVID-19 / corona crisis since March 2020?</pre>	Ask if \$6_Q16=	-2
6_017       Sp_017. Do you think that your holding's agricultural activities have been impacted by the COVID-19 / corona crisis since March 2020? <ul> <li>1</li> <li>2</li> <li>No</li> <li>6_018</li> <li>Sp_015. Containing() () Sp_017=1</li> <li>6_018</li> <li>Sp_012. Molt mass of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis?</li> <li>*Spelet all that apply</li> <li>1</li> <li>Corp farming</li> <li>2</li> <li>Large or small livestock raising</li> <li>3</li> <li>4</li> <li>Insects</li> <li>5</li> <li>4</li> <li>Agruenture</li> <li>6</li> <li>Catputer Shing activity</li> <li>7</li> <li>Forsetry activities</li> <li>8</li> <li>Other activities</li> <li>2</li> <li>No</li> </ul> <li>Cost farming</li> <li>4</li> <li>Insects</li> <li>5</li> <li>6</li> <li>Catputer Shing activity</li> <li>7</li> <li>7</li> <li>6</li> <li>2</li> <li>No</li> <li>Status</li> <li>S</li>	Since January 2 global scale.	2020, Cambodia has identified 307 confirmed cases of COVID-19 / corona across the country. This pandemic is still active and has had significant health, social and economic impacts at the
6_Q13       S6_Q18. Which ones of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis? <ul> <li>*Select all that apply</li> <li>1 Crop farming</li> <li>2 Large or small livestock raising</li> <li>3 Poultry raising</li> <li>4 Insects</li> <li>6 Qauculture</li> <li>6 Capture fishing activity</li> <li>7 Forestry activities</li> <li>8 Other activities</li> <li>9 Other activities production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative:</li> <li>* Select all that apply</li> <li>1 Lower and lability of inputs</li> <li>1 Lower and lability of material, equipment</li> <li>4 Lower and lability of material, equipment</li> <li>4 Lower and activity of inputs</li> <li>1 Deter and activity of inputs</li> <li>10 Better and activity of inputs</li> <li>11 Better and activity of inputs</li> <li>12 Better activities act</li></ul>	Ask if IsAnswer 86_Q17	S6_Q17. Do you think that your holding's agricultural activities have been impacted by the COVID-19 / corona crisis since March 2020?
Select all that apply          1       Crop farming         2       Large or small livestock raising         3       Poultry raising         4       Insects         5       Aquaculture         6       Capture fishing activity         7       Forestry activities         8       Other activities         8       Other activities         9       Se (219 - Deryou think that your %rostertitle% production was impacted by the COVID-19 / corona crisis?         1       Yes         1       Yes         2       No         1       Yes         1       Yes         2       Lower availability of inputs         2       Lower availability of inputs         3       Lower availability of inputs         4       Lower availability of inputs         3       Lower availability of inputs         4       Lower availability of inputs         3       Lowe		
<ul> <li>2 Large or small livestock raising</li> <li>3 Poultry raising</li> <li>4 Insects</li> <li>5 Aquaculture</li> <li>6 Capture fishing activity</li> <li>7 Forestry activities</li> </ul> ROSTER: COVID IMPACT ON AGRI-ACTIVITIES - Stort 6 Q19 S6 Q19. Do you think that your %rostertitle% production was impacted by the COVID-19 / corona crisis? 6 Q19 S6 Q19. How has your %rostertitle% s production was impacted by the COVID-19 / corona crisis? 8 Other activities 8 Other activities 8 Other activities 9 1 Ves 9 1 Ves 9 1 Lower availability of inputs 9 1 Lower availability of inputs 9 3 Lower availability of inputs 9 4 Howement estrictions across the country 9 8 Other activities of the country 9 8 Other activities of the country 9 8 Other activities of the country 9 10 Better availability of inputs 10 8 Better availability of inputs 11 Better availability of inputs 12 Better availability of inputs 13 Better availability of inputs 14 Other negative impact (Specify) 15 Better availability of inputs 16 Q20 OTH_ngs. Other negative impact (Specify) 6 Q20 OTH_ngs. Cut on the negative impact (Specify).	-	* Select all that apply
		2       Large or small livestock raising         3       Poultry raising         4       Insects
6_Q19       S6_Q19_Do you think that your %rostertitle% production was impacted by the COVID-19 / corona crisis?         0       1       Yes         0       2       No         S6_Q20_How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.         *Select all that apply       1       Lower availability of inputs         2       Lower availability of material, equipment         4       Lower affordability of material, equipment         5       Household members got sick         6       Lower access to labor         7       Movement restrictions across the country         8       Other negatibility of inputs         10       Better affordability of material, equipment         11       Better affordability of inputs         13       Better affordability of material, equipment         13       Better affordability of material, equipment         13       Better affordability of material, equipment         14       Other positive impact (Specify)         6_Q20_OTH_mrs6_Q20_OTH_mrs6_Q20_OTH_meg. Other negative impact (Specify).		6     Capture fishing activity       7     Forestry activities
<ul> <li>1 Yes</li> <li>2 No</li> </ul> 66_Q20 S6_020. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. *Select all that apply <ul> <li>1 Lower availability of inputs</li> <li>2 Lower affordability of material, equipment</li> <li>4 Lower affordability of material, equipment</li> <li>5 Household members got sick</li> <li>6 Lower access to labor</li> <li>7 Movement restrictions across the country</li> <li>8 Other negative impact (Specify)</li> <li>10 Better affordability of inputs</li> <li>11 Better availability of inputs</li> <li>12 Better affordability of material, equipment</li> <li>13 Better access to labor</li> <li>14 Other positive impact (Specify)</li> </ul>		
6_Q20       S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.         * Select all that apply <ul> <li>I Lower availability of inputs</li> <li>Lower availability of material, equipment</li> <li>Lower availability of material, equipment</li> <li>Kover access to labor</li> <li>Rovernet restrictions across the country</li> <li>Better availability of inputs</li> <li>I Better availability of inputs</li> <li>Better acces to labor</li> <li>Other positive impact (Specify)</li> </ul> <li>Better acces to labor</li> <li>Other positive impact (Specify)</li>	6G_Q19	O 1 Yes
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	56_Q20_ОТН_J	אנא S6_Q20_OTH_pos. Other positive impact (Specify).

	<pre> i</pre>	\$6_Q21	S6_Q21. Do you think that your %rostertitle% production increased, remained the same or decreased due these impacts?           0         1         Remained the same           0         2         Increased
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4,035, 0.014 Contenting()       152, 0.014       20, 0.025, 0.014       20, 0.014         4,035, 0.014       52, 0.027, 0.014       White the holding's main response to the COVID shock?         0       0       50, 0.012       50, 0.012         0       2       50, 0.012       50, 0.012         0       2       50, 0.012       50, 0.012         0       8       0.012 for organizations       0         0       8       0.012 for organizations       0         0       8       0.012 for organizations       0         0       9       Reduced sequences for the holding       1.014         0       12       Magration       0       12       Magration         12       12       Magration       0       10       0.014	<pre>k/fSc QLS Location(d) // Sc QLS == QLS Quit (S Sc QLS Location Mink was the locating in response to the COVD Buck?</pre>		S betreased
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<ul> <li>Received help from relatives             <ul> <li>9</li> <li>Received help from relatives                 <ul> <li>10</li></ul></li></ul></li></ul>	<ul> <li>                  Received help from relatives</li></ul>		
	<pre>v Reduced expenses for the household (on health, education, etc.)</pre>		
<pre></pre>	<ul> <li>I Migration             <ul></ul></li></ul>		<ul> <li>9 Reduced expenses for the household (on health, education, etc.)</li> </ul>
12       Used gold, cash or bank savings         8       0. Hole (Specify).         6.025_covid_US_025_covid_OTH. Other (Specify).         14/UAAnswerd(Sp.015)&& 5.025_covid_OTH. Other (Specify).         15/UAANSWERD(Sp.015)         10       10 hold not do anything         2       2. Sold crops and/or livestock         3       3. Sold holding's other assets including machinery and equipment         4       Found other work, not on the holding         5       8. Received help from government         6       6. Received help from VGOs or other organizations         7       Reduced express for the holding (low costs, capital costs, etc.)         8       Received help from relatives         9       Reduced express for the holding (low costs, capital costs, etc.)         11       Migration         12       Used gold, cash or bank savings         8       8. Received help from relatives         6.025_OTH       56_025_CTH. Other (Specify).         12       Used gold, cash or bank savings         8. Received thelp from sold saveres shock?         12       1         8. Received help from sold severes shock?         2       1         8. Received help from sold severes shock?         2       1	<ul> <li>2</li> <li>Used piol, cabn to hank swings</li></ul>		
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<pre>kt/f/Answered/66_015/88_S5_015/11/=*@*  6_Q25 S0_Q25_What was the holding's main response to the %most severe% shock?</pre>	4/16/dom/ered(5c, 015) & 8.8 Sc_015(1)****   90 0   0 0   0 1		
6_Q25       S6_Q25. What was the holding's main response to the %most severe% shock?         0	Q25       S6_025. What was the holding in main response to the %most severe% shock?         0       0       0 hold rod oavyhing         0       1       Sold land and/or buildings         0       2       Sold rops and/or livestock         0       3       Sold holding's other assess including machinery and equipment         0       6       Received help from NGOs or other organizations         0       7       Reduced appenses for the holding (labour costs, capital costs, etc.)         0       8       Received help from NGOs or other organizations         0       9       Reduced appenses for the holding (labour costs, capital costs, etc.)         0       1       Migration         0       1       Migration         0       1       Migration         0       1       Vest         0       1       Neet Specify).         kl/55_014=1	6_Q25_covid	_156_Q25_covid_OTH. Other (Specify).
O Did not do anything '         1 Sold hard anything '         2 Sold crops and/or livestock '         3 Sold hard anything '         2 Sold crops and/or livestock '         3 Sold hard anything '         2 Sold crops and/or livestock '         3 Sold hard anything '         4 Found other work, not on the holding '         5 Received help from government '         6 Received help from government (         8 Received help from government (         8 Received help from relatives '         9 Reduced expenses for the holding (labour costs, capital costs, etc.) '         8 Received help from relatives '         9 Reduced expenses for the household (on health, education, etc.) '         10 Migration '         11 Migration '         12 Used gold, cash or bank savings '         8 Other (Specify) '         11 Migration '         12 Used gold, cash or bank savings '         8 Other (Specify) '         11 Migration '         12 V is o '         8 Received help from teltives '         1 Ne '         8 Other (Specify) '         11 Migration '         12 Used gold, cash or bank savings '         8 Other (Specify) '         11 Nigration '         1 Yes '         1 Yes '         1 Ne '         1 Yes '         1 Ne '	O Did not do anything '         1 Solid rand and/or buildings         2 Solid cross and/or livestock         3 Solid cross and/or livestock         3 Solid cross and/or livestock         3 Solid cross and/or livestock         4 Found other work, not on the holding         5 Received help from government         6 Received help from ROSs or other organizations         7 Reduced expenses for the holding (libour costs, capital costs, etc.)         8 Received help from relatives         9 Reduced expenses for the holding (libour costs, capital costs, etc.)         8 Received help from relatives         9 Reduced expenses for the holding (libour costs, capital costs, etc.)         1 0 Borrow money         1 1 Migration         1 2 Used gold, cab or bank savings         8 Rother (Specify)         1 2 Used gold, cab or bank savings         8 Rother (Specify)         1 2 Used gold, cab or bank savings         8 Rother (Specify)         1 2 Vise         8 Rother (Specify)         1 Yes         2 No         kt/JSc.014=1         026         56 _027. Doyou fed that the holding is now better able to cope with %most severe% shock?         1 Yes         2 No         kt/JSc.014=1         2 Solid cover         3 Lower         2 No         kt/JSc.014=1         2 Ko         4 Not appplicable         kt/JSc.014=1         2 Ko         4 Not appplicable         kt/JSc.014=1         2 No         kt/JSc.014=1         2 Solid cover         3 Lower         2 Ko         4 Not appplicable         kt//Sc.024=1         2 Ko         4 Not appplicable         kt/JSc.024=1         2 Ko         4 Not appplicable         kt/JSc.024=1         Xe         4 Not appplicable         kt/JSc.024=1         Xe         4 Not appplicable         kt/JSc.024=1         Yes         4 Not appplicable         kt/JSc.024=1         Xe         4 Not appplic		
i       Sold and and/or buildings         i       Sold and and/or livistock         i       Sold and livistock and livistock         i       Sold and livistock and livistock         i       Sold and livistock and livistock         i       Necework help from reduce and livistock and livistock         i       Sold and livistock         i       No         i       Negretion         i       Sold and livistock         i       Sold and livistock         i       Sold and livistock         i       Sold and livis	<pre></pre>	6_Q25	
<ul> <li>Sold holding's other sests including machinery and equipment</li> <li>Feacewide help from government</li> <li>Received help from government</li> <li>Received help from koos or other organizations</li> <li>Secure for the household (on health, education, etc.)</li> <li>Used gold, cash or bank savings</li> <li>Secure for the the holding is now better able to cope with %most severe% shock?</li> <li>I ves</li> <li>No</li> </ul>	<pre>vib/sc_024=1</pre>		
A Found other work, not on the holding     5 Received help from NGOs or other organizations     7 Received help from NGOs or other organizations     7 Received help from relatives     9 Received help from televel from the %most severe% shock?     9 Received help from relatives     9 Receives     9 Rece	<pre></pre>		
S Received help from SQS or other organizations 6 Received help from SQS or other organizations 7 Reduced expenses for the holding (labour costs, capital costs, etc.) 8 Received help from woney 10 Borrow money 11 Migration 2 Used gold, cash or bank savings 8 Other (Specify). 12 Used gold, cash or bank savings 8 Other (Specify). 13 Soft (Specify). 14 Visc 14 Visc 15 Q22. DTH. Other (Specify). 15 Q22. DTH. Other (Specify). 16 Q27 Soft Q27. Do you feel that the holding is now better able to cope with %most severe% shock? 2 No 14 Visc 2 No 15 Q22. DTH. Other (Specify). 15 Q22. Do you feel that the holding is now better able to cope with %most severe% shock? 2 No 16 Q27 Soft Q27. Do you feel that the holding is now better able to cope with %most severe% shock? 2 No 18 VifS5_Q14==1 6 Q28 Soft Q28. What is your general perception of the level of severity of %most severe% shock compared to the past? 2 Soft Q28. No 1 Similar 2 Greater 3 Lower 4 Not appplicable 1 Visc 1 Visc 3 Lower 4 Not appplicable 1 Visc 4 Not applicable 1 Visc 4 Not	i S Received help from government <ul> <li>6 Received help from government</li> <li>7 Reduced expenses for the holding (labour costs, capital costs, etc.)</li> <li>8 Received help from relatives</li> <li>9 Reduced expenses for the holding (labour costs, capital costs, etc.)</li> <li>10 Borrow money</li> <li>11 Migration</li> <li>12 Used gold, cash or bank savings</li> <li>88 Other (Specify)</li> <li>20 Used gold, cash or bank savings</li> <li>88 Other (Specify)</li> <li>80 Other (Specify)</li> <li>80 Other (Specify)</li> <li>11 Yes</li> <li>2 No</li> </ul>		<ul> <li>3 Sold holdings other assets including machinery and equipment</li> <li>4 Found other work, not on the holding</li> </ul>
A reduced expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding (labour costs, capital costs, etc.)     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock?     Second expenses for the holding is now better able to cope with %most severe% shock compared to the past?     Second expenses for the holding is now better able to cope with %most severe% shock compared to the past?     Second expenses for the holding is now better able to cope with %most severe% shock compared to the past?     Second expenses for the holding is now better able to paster is the holding is now better able	i Peduced expenses for the holding (labour costs, capital costs, etc.) <ul> <li>8 Recived kelp from relatives</li> <li>9 Reduced expenses for the holding (abour costs, capital costs, etc.)</li> <li>10 Borrow money</li> <li>11 Migration</li> <li>12 Used gold, cash or bank savings</li> <li>88 Other (Specify)</li> </ul> kt/55_014=-1 Cost Soc 20: TH: Other (Specify) kt/55_014=-1 Cost Soc 20: The stock with the holding fully recovered from the %most severe% shock? <ul> <li>1 Yes</li> <li>2 No</li> </ul> kt/55_014=-1 Cost Soc 20: Do you feel that the holding is now better able to cope with %most severe% shock? <ul> <li>1 Yes</li> <li>2 No</li> </ul> kt/55_014=-1 Cost Soc 20: Do you feel that the holding is now better able to cope with %most severe% shock? <ul> <li>1 Yes</li> <li>2 No</li> </ul> kt/f56_014=-1 Cost Soc 20: Do you feel that the holding is now better able to cope with %most severe% shock? <ul> <li>1 Yes</li> <li>2 No</li> </ul> kt/f56_014=-1 Cost Soc 20: Do you feel that the holding is now better able to cope with %most severe% shock? <ul> <li>1 Yes</li> <li>2 No</li> </ul> kt/f56_014=-1 Cost Soc 20: Do you or any members of your household have any loan now? <ul> <li>2 No</li> </ul> kt/f56_029=-1 kt/f56_029=-1		S Received help from government
<ul> <li>8 Recived help from relatives</li> <li>9 Reduced expenses for the household (on health, education, etc.)</li> <li>10 Borrow money</li> <li>11 Migration</li> <li>2 Used gold, cash or bank savings</li> <li>88 Other (Specify)</li> </ul> 6_025 OTH S6_025.0TH Other (Specify).                 6_026 Classes                6_027 S0 Classes                6_027 S0 Other (Specify)                1 Yes                 2 No                1 Similar                2 Greater             2 Greater             3 Lower                2 Solog 20.0 you or any members of your household have any loan now?                 6_0 1 Yes	<pre></pre>		
	if		
<ul> <li>1 Migration</li> <li>12 Used gold, cash or bank savings</li> <li>88 Other (Specify)</li> <li>6_Q25_0TH S6_Q25_0TH. Other (Specify).</li> <li>1 Yes</li> <li>2 No</li> </ul>	<pre></pre>		<ul> <li>9 Reduced expenses for the household (on health, education, etc.)</li> </ul>
<sup>12</sup> Used gold, cash or bank savings <sup>88</sup> Other (Specify) <sup>89</sup> Other (Specify) <sup>80</sup> Other (Speci	12       Used gold, cash or bank savings         025_0TH       S6_025_0TH. Other (Specify)         026       S6_026. Has the holding fully recovered from the %most severe% shock?         0       1         027       S6_027. Do you feel that the holding is now better able to cope with %most severe% shock?         0       1         027       S6_027. Do you feel that the holding is now better able to cope with %most severe% shock?         0       1         027       S6_027. Do you feel that the holding is now better able to cope with %most severe% shock?         0       1         028       S6_027. Do you general perception of the level of severity of %most severe% shock compared to the past?         0       1         028       S6_0229. Do you or any members of your household have any loan now?         0       3         029       S6_029. Do you or any members of your household have any loan now?         0       1         1       Yes         2       No		
i6_Q25_OTH S6_Q25_OTH. Other (Specify).     iskif/S6_Q14=1     if yes     if yes <td>Q25_OTH       S6_Q25_OTH. Other (Specify).         kif56_Q14=1         Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?        </td> <td></td> <td>12 Used gold, cash or bank savings</td>	Q25_OTH       S6_Q25_OTH. Other (Specify).         kif56_Q14=1         Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?		12 Used gold, cash or bank savings
Ask if 56_Q14=1 6_Q26 S6_Q26. Has the holding fully recovered from the %most severe% shock? 2 No Ask if 56_Q14=1 6_Q27 S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock? 1 Yes 2 No Ask if 56_Q14=1 6_Q28 S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past? 2 Greater 3 Lower 4 Not appplicable Ask if Holding_TYPE=1 6_Q29 S6_Q29. Do you or any members of your household have any loan now? 1 Yes	ki/fs6_Q14=1         Q27       S6_Q27. Do you teel that the holding is now better able to cope with %most severe% shock?	6 025 OTV	
66_Q26       S6_Q26. Has the holding fully recovered from the %most severe% shock?         1       Yes         66_Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         1       Yes         2       No         Ask if 56_Q14==1         66_Q28       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock compared to the past?         2       No         Ask if 56_Q14==1         66_Q28       S6_Q29. No vor general perception of the level of severity of %most severe% shock compared to the past?         2       Greater         3       Lower         4       Not appplicable         Ask if Holding_TYPE==1         Is 6_Q29       S6_Q29. Do you or any members of your household have any loan now?         0       1         Yes	Q26       S6_Q26. Has the holding fully recovered from the %most severe% shock?         1       Yes         Q27       S6_Q27. Do you bell that the holding is now better able to cope with %most severe% shock?         1       Yes         Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         1       Yes         Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         2       Greater         3       Lower         4       Not appplicable         ki[fb6_Q19=TVPE==1]         Q29       S6_Q29. Do you or any members of your household have any loan now?         1       Yes         2       No	@_Q25_OTH	so_uzs_urn. uner (specify).
1       Yes         2       No         Ask if 56_Q14=1         66_Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         1       Yes         2       No         Ask if 56_Q14=1         66_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         1       Similar         2       Greater         3       Lower         4       Not appplicable         Ask if Holding_TYPE=1         16_Q29       S6_Q29. Do you or any members of your household have any loan now?         1       Yes	<pre>kifs6_Q14==1 _Q27 S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?</pre>		
C 2 No      Ask if S6_Q14=-1      C 27     S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         1 Yes         2 No      Ask if S6_Q14=-1      C 28     S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         1 Similar         2 Greater         3 Lower         4 Not appplicable      Ask if Holding_TYPE=-1      S6_Q29. Do you or any members of your household have any loan now?         1 Yes	<ul> <li>Q2 No</li> <li>kif56_Q14==1         <ul> <li>Q27 S5_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?</li> <li>1 Yes</li> <li>2 No</li> </ul> </li> <li>kif56_Q14==1         <ul> <li>Q28 S5_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?</li> <li>1 Similar</li> <li>2 Greater</li> <li>3 Lower</li> <li>4 Not appplicable</li> </ul> </li> <li>kiffbolding_TYPE==1         <ul> <li>Q29 S6_Q29. Do you or any members of your household have any loan now?</li> <li>1 Yes</li> <li>2 No</li> </ul> </li> </ul>	6_Q26	
i6_Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         i       1         i       Yes         iskif56_Q14==1         i6_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         i       1         iiiiiar       2         iiiiiar       3         iiiiiar       3         iiiiiar       3         iiiiiar       3         iiiiiiar       3         iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         0       1       Yes         0       2       No         kiffS6_Q14==1		
i6_Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         i       1         i       Yes         iskif56_Q14==1         i6_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         i       1         iiiiiar       2         iiiiiar       3         iiiiiar       3         iiiiiar       3         iiiiiar       3         iiiiiiar       3         iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Q27       S6_Q27. Do you feel that the holding is now better able to cope with %most severe% shock?         0       1       Yes         0       2       No         kiffS6_Q14==1	whitee of a	
1       Yes         2       No         Ask if 56_Q14==1         6_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         1       Similar         2       Greater         3       Lower         4       Not appplicable         Ask if Holding_TYPE==1         6_Q29       S6_Q29. Do you or any members of your household have any loan now?         1       Yes	<pre></pre>	A <i>sk if S6_Q14=</i> 66_Q27	
Ask if 56_Q14==1  6_Q28 S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?  2 Greater  3 Lower  4 Not appplicable  Ask if Holding_TYPE==1  6_Q29 S6_Q29. Do you or any members of your household have any loan now?  1 Yes	<pre>kifs6_Q14==1</pre>	-	O 1 Yes
6_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         1       Similar         2       Greater         3       Lower         4       Not appplicable	Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?		() 2 No
6_Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?         1       Similar         2       Greater         3       Lower         4       Not appplicable	Q28       S6_Q28. What is your general perception of the level of severity of %most severe% shock compared to the past?	Ask if S6_Q14=	=1
0       2       Greater         3       Lower         4       Not appplicable    Ask if Holding_TYPE==1  F6_Q29  S6_Q29. Do you or any members of your household have any loan now?          0       1         Yes	Q2       Greater         3       Lower         4       Not appplicable         kif Holding_TYPE==1       Image: Sec_029. Do you or any members of your household have any loan now?         1       Yes         2       No	6_Q28	S6_028. What is your general perception of the level of severity of %most severe% shock compared to the past?
3       Lower         4       Not appplicable         Ask if Holding_TYPE==1         6_Q29       S6_Q29. Do you or any members of your household have any loan now?         1       Yes	3       Lower         4       Not appplicable         kif Holding_TYPE=1       2029         S6_029. Do you or any members of your household have any loan now?         1       Yes         2       No		
4     Not appplicable       Ask if Holding_TYPE==1       6_Q29     S6_Q29. Do you or any members of your household have any loan now?       1     Yes	A Not appplicable          kifHolding_TYPE==1         Q29       S6_Q29. Do you or any members of your household have any loan now?         0       1       Yes         0       2       No		O 3 Lower
6_Q29     S6_Q29. Do you or any members of your household have any loan now?       0     1	_Q29 S6_Q29. Do you or any members of your household have any loan now? ○ 1 Yes ○ 2 No k if S6_Q29==1		
6_Q29     S6_Q29. Do you or any members of your household have any loan now?       0     1	_Q29 S6_Q29. Do you or any members of your household have any loan now? ○ 1 Yes ○ 2 No k if S6_Q29==1	Ask if Holding	_TYPE==1
	○ 2 No kif56_Q29==1	56_Q29	S6_029. Do you or any members of your household have any loan now?
0 2 NU	kif56_Q29==1		
			U 2 NV

S6\_Q30\_day S6\_Q30\_day. When did you or your household members contract the latest loan?\_day

S6\_Q30\_month S6\_Q30\_month. When did you or your household members contract the latest loan?\_month

S6\_Q30\_year S6\_Q30\_year . When did you or your household members contract the latest loan?\_year Ask if S6\_Q29==1 S6 Q31 S6\_Q31. Who did you or your household members contract this loan from? 1 Relatives in Cambodia Relatives who lived abroad 2 3 Friends/neighbors 4 Moneylender 5 Microfinance 6 Trader 7 Landlord 8 Employer 9 Bank 10 NGOs 11 Other Ask if S6 029==1 S6\_Q32. Was any part of the loan used for agricultural purposes? S6\_Q32 1 Yes
 2 No Ask if Holding\_TYPE==1 S6\_Q33. Does your household have any savings now? S6 Q33 Savings include gold, platin, cash savings now? () avings include gold, platin, cash savings and money saved at the bank. () 1 Yes () 2 No Ask if \$6\_Q33==1 S6\_Q34. Does your household have more savings, less savings or the same amount of savings as in March 2020? S6 Q34 1 Same amount of savings
 2 More savings 3 Less savings Ask if Holding\_TYPE==1 S6\_Q35. Does your household usually receive remittances from family members outside the household? S6\_Q35 1 Yes Ask if S6 035==1 S6\_Q36 S6\_Q36. Does your household receive more remittances, less remittances or the same amount of remittances as in March 2020? 1 Same amount of remittances
 2 More remittances  $\bigcirc$ 3 Less remittances Ask if CONSENT==1 && Holdting TYPE==1 **SECTION 7: HOUSEHOLD MEMBERS** S7\_Q01. List all individuals who normally live and eat in your household, starting with the household head. S7 Q01 First name and Surname First name and Surname First name and Surname \$7\_Q02 S7\_Q02. What is the nationality of the people in your household? 0000 1 Cambodian 2 Thailand 3 Vietnam 4 Laos 88 Other (Specify) S7\_Q02\_OTH S7\_Q02\_OTH. Other (Specify). **ROSTER: HOUSEHOLD MEMBERS ROSTER - Start** MEMBER MEMBER. DO NOT READ OUT LOUD: What is the status of %rostertitle% in this household? Still member of household [HH number]
 Not a member of household [HH number] anymore 00 ŏ 3 New household [HH number] member Hidder \$7\_Q03\_2019 S7\_Q03\_2019. What is %rostertitle%'s Sex? 1 Male
 2 Female Ask if MEMBER==1 **\$7\_Q03\_2019\_t**\$7\_Q03\_2019\_ok. Can you confirm that %rostertitle%'s gender is %\$7\_Q03\_2019%? ○ 1 Yes ○ 2 No Ask if MEMBER==3 || S7 Q03 2019 ok==2 S7\_Q03. What is %rostertitle%'s Sex? \$7\_Q03 1 Male
 2 Female S7\_Q04\_2019 S7\_Q04\_2019. What is %rostertitle%'s age, in completed years? AGE Exp VARIABLE: Computes the member's expected age in 2020. Ask if MEMBER==1 S7\_Q04\_2019\_(S7\_Q04\_2019\_ok. Can you confirm that %rostertitle%'s age is %AGE\_EXP%? 0 1 Yes 0 2 No Ask if MEMBER==3 || \$7\_Q04\_2019\_ok==2

Ask if (MEMBER==3 & & 57\_Q04>15) | | (MEMBER==1 & & ((57\_Q04\_2019 + 1 > 15 & & 57\_Q04\_2019\_ok==1) | | (57\_Q04\_2019\_ok==2 & & 57\_Q04>15))) 57\_Q05 S7\_Q05. What is %rostertitle%'s marital status?

S7\_Q04. What is %rostertitle%'s age, in completed years?

S7 Q04

	2       Consensual union         3       Separated         4       Divorced         5       Widowed         6       Single
Ask if (MEMBER S7_Q06	==3 && 57_Q04>=5) // (MEMBER==1 && ((57_Q04_2019 + 1 >= 5 && 57_Q04_2019_ok==1) // (57_Q04_2019_ok==2 && 57_Q04>=5))) 57_Q06. What is the highest level of education that %rostertitle% has completed?
37_008	<ul> <li>O None</li> <li>1-12 Grade</li> </ul>
	11     Technical diploma       13     Technical diploma       14     University level
57 006 OTH	88   Other (Specify)
	S7_Q06_OTH. Other (Specify). ==3 && S7_Q04>=5)  / (MEMBER==1 && ((S7_Q04_2019+1>=5 && S7_Q04_2019_ok==1)  / (S7_Q04_2019_ok==2 && S7_Q04>=5)))
S7_Q07	S7_Q07. Has %rostertitle% worked on this holding during 1 July 2019 through 30 June 2020, even for one day?
	○         1         Yes           ○         2         No
	==3 && \$7_Q04.inRange(6,23))     (MEMBER==1 && ((\$7_Q04_2019+1 > 5 && \$7_Q04_2019+1 < 24 && \$7_Q04_2019_ok==1)     (\$7_Q04_2019_ok==2 && \$7_Q04.inRange(6,23))))
S7_Q08	S7_Q08. Did %rostertitle% attend school during the current/last school year?  1 Yes
	O 2 No
Ask if (MEMBER S7_Q09	==3 && 57_Q04>=15)  / (MEMBER==1 && ((57_Q04_2019 + 1 >=15 && 57_Q04_2019_ok==1)  / (57_Q04_2019_ok==2 && 57_Q04>=15))) 57_Q09. Has %rostertitle% ever received any formal or vocational training on agriculture?
	<ul> <li>1 Yes</li> <li>2 No</li> </ul>
	==3 && \$7_Q04>15)     (MEMBER==1 && ((\$7_Q04_2019+1>15 && \$7_Q04_2019_ok==1)    (\$7_Q04_2019_ok==2 && \$7_Q04>15)))
\$7_Q10	S7_Q10. Does %rostertitle% participate in decisions concerning crops and livestock (what/when to plant/harvest; what to grow/raise, etc.)? 1 Yes
	O 2 No
Ask if (MEMBEF \$7_Q11	==3 && 57_Q04>15)     (MEMBER==1 && ((57_Q04_2019 + 1 > 15 && 57_Q04_2019_ok==1)    (57_Q04_2019_ok=2 && 57_Q04>15))) 57_Q11. Does %rostertitle% currently use, own, or hold use rights for any agricultural land (including pastoral land), either alone or jointly with someone else?
	1     Yes, alone       2     Yes, jointly with someone else
	O 3 No
Ask if S7_Q11.1 S7_Q12	nList(1,2) S7_Q12. Is there a document for any agricultural land %rostertitle% owns or holds use rights to?
	<ul> <li>1 Yes</li> <li>2 No</li> </ul>
Ask if \$7_Q12==	1
\$7_Q13	S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? *Select all that applies
	1     Application receipt       2     Land investigation paper
	3 Certificate (title) from the government     4 Paper from local authority
	5 Rental contract
S7 013 OTH	O -99 Don't know / not sure \$7_Q13_OTH. Other (Specify).
 Ask if \$7_Q12==	
\$7_Q14	S7_Q14. Is %rostertitle% listed on any of these documents as owner or right use holder, either alone or jointly with someone else?
	○ 2 No ○ - 29 Don't Know
Ask if \$7_Q11.1	
\$7_Q15	57_Q15. Does % rostertitle% have the right to sell any of the agricultural land % rostertitle% owns or holds use rights to, either alone or jointly with someone else?
	O 2 Yes, jointly with someone else
A-1-1657 011 1	
Ask if \$7_Q11.1 \$7_Q16	S7_Q16. Does % rostertitle% have the right to bequeath any of the agricultural land % rostertitle% owns or holds use rights to, either alone or jointly with someone else?
	1     Yes, alone       2     Yes, jointly with someone else
HOLDER	ISEHOLD MEMBERS ROSTER - End
HOLDER	HOLDER. Who is the agricultural holding holder in this household? O Select from list of HH members
Ask if !S1_Q07.	nList(1, 2) IPHONE_HOLDER. What is %HOLDER%'s phone number?
PHONE_HOLDE	* If no phone number, enter 000
UU bood	* If several phone numbers, record the main one
HH_head	HH_head. Who is the household head? O Select from list of HH members
HH_Count	VARIABLE: Counts the number of household members
LABOR	VARIABLE: Counts the number of household members who worked on the holding in the reference period
	VARIABLE: Counts the number of female household members whose name is listed on any land right document
FEM_RIGHT	
-	VARIABLE: Counts the number household members whose name is listed on any land right document

SECTION 8: HOUSENI--1 add moluting\_TIPE--1 SECTION 8: HOUSEHOLD REFERENCED FOOD INSECURITY EXPERIENCE SCALE S8\_Q01 S8\_Q01. During the last 12 months, was there a time when you or others in your household were worried you would not have enough food to eat because of a lack of money or other resources?

	<ul> <li>1 Yes</li> <li>2 No</li> <li>-99 Don't Know</li> <li>-96 Refused</li> </ul>
S8_Q02	S8_Q02. During the last 12 months, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources?          1       Yes         2       No         -99       Don't Know         -96       Refused
S8_Q03	<ul> <li>S8_Q03. During the last 12 months, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?</li> <li>1 Yes</li> <li>2 No</li> <li>-99 Don't Know</li> <li>-96 Refused</li> </ul>
S8_Q04	<ul> <li>S8_Q04. During the last 12 months, was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?</li> <li>1 Yes</li> <li>2 No</li> <li>-99 Don't Know</li> <li>-96 Refused</li> </ul>
S8_Q05	<ul> <li>S8_Q05. During the last 12 months, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources?</li> <li>1 Yes</li> <li>2 No</li> <li>-99 Don't Know</li> <li>-96 Refused</li> </ul>
S8_Q06	S8_Q06. During the last 12 months, was there a time when your household ran out of food because of a lack of money or other resources?          1       Yes         2       No         -99       Don't Know         -96       Refused
S8_Q07	S8_Q07. During the last 12 months, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?          1       Yes         2       No         -99       Don't Know         96       Refused
S8_Q08	<ul> <li>S8_Q08. During the last 12 months, was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources?</li> <li>1 Yes</li> <li>2 No</li> <li>-99 Don't Know</li> <li>-96 Refused</li> </ul>
Ask if 58_Q01= 58_Q09	=1  / \$8_Q02==1  / \$8_Q03==1  / \$8_Q04==1  / \$8_Q05==1  / \$8_Q05==1  / \$8_Q07==1  / \$8_Q08==1 \$8_Q09. You mentioned that you met at least one of the above conditions at least once in the past 12 months. Do you think that the COVID-19 / corona crisis was one of the reasons why your housel 1 Yes 2 No
Ask if 58_Q09= 58_Q10 58_Q10_OTH	S8_010. How did the COVID-19 / corona crisis impact your money or access to other resources?          *Select all that apply       1       A fraid to move away from home to get food       2         2       Household member lost job       3       Household member salary was cut         4       Lower quantity of food available at the market       5       Fewer types of food available at the market         6       Lower quality of food available at the market       7       Food at the market got more expensive         88<       Other (Specify)       S8_010_OTH. Other (Specify).       S8_010_OTH. Other (Specify).
Ask if CONSEN	
SECTION S	9: LABOUR USED BY THE HOLDING
	usehold Workers
Ask if S7_Q07= ROSTER: HO	=1 JUSEHOLD LEVEL - Start
S9_Q01_mont	th S9_Q01_month. How many months did %S9_HHMEMBERS% work on the holding from 1 July 2019 to 30 June 2020?
\$9_Q01_day	S9_Q01_day. How many days per month, on average?
	S9_Q01_hour. How many hours per day, on average?
ROSTER: HO	NUSEHOLD LEVEL - End
PART 9.2 No	n-Household workers
S9_Q02	S9_Q02. Did the holding have any paid or unpaid workers who were not part of the household(s) or holder(s) during 1 July 2019 through 30 June 2020?  * Include occasional workers and all paid or unpaid workers who were not listed as household members  1 Yes 2 No
Ask if S9_Q02= S9_Q03	=1 S9_Q03. Did the holding have any paid or unpaid occassional workers during 1 July 2019 through 30 June 2020? * Exclude all household members * These are workers that come when there is a need for additional labour force for a short period of time, for example during sowing, rice harvest, etc. O 1 Yes 2 No
Ask if S9_Q03= S9_Q04a	==1 S9_Q04a. In total how many occasional workers worked on the holding from 1 July 2019 to 30 June 2020?

#### Ask if IsAns vered(S9\_Q04a) && S9\_Q04a>0

S9 004b 59 004b. How many of these %59 004a% occasional workers were female?

#### Ask if \$9 003==1

-S9\_Q04c. Which of the holding activities did these occasional workers work on? \$9\_Q04c

- 1 Crop production 2 Livestock or poultry production 00
- ŏ 3 Aquaculture or capture fishing

004h>0

# Ask if \$9 003==1

ROSTER: ACTIVITY LEVEL - Start

S9 Q05 \$9 005. How many of the %\$9 004b% occasional female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

#### S9\_Q06. How many of the %S9\_Q04a-S9\_Q04b% occasional male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? S9 Q06

59\_Q07\_month S9\_Q07\_month. On average for how many months did occasional workers work on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

**S9 Q07 day** S9 Q07 day. How many days per month, on average?

## **S9\_Q07\_hour** S9\_Q07\_hour. How many hours per day, on average?

**ROSTER:** ACTIVITY LEVEL - End

# Ask if \$9 Q03==1

S9\_Q08 S9\_Q08. Did any of these %S9\_Q04a% occasional workers get paid? 0 1 Yes 0 2 No Ask if S9 Q08==1 S9 Q09

# Ask if \$9\_Q08==1

\$9\_Q10 S9\_Q10. On average how much did each paid occasional worker earn per day?

## Ask if IsAnswered(S9 Q10) && S9 Q10>0

S9\_Q10\_unit S9\_Q10\_unit1. DO NOT READ OUT LOUD: Unit mentioned by the respondent. 0 1 USD 0 2 KHR

# Ask if \$9\_Q02==1

\$9\_Q11 S9\_Q11. Did the holding hire any external workers (paid or unpaid) during 1 July 2019 through 30 June 2020?

апу	σττ	ne Occassional workers listed previously
)	1	Yes
)	2	No

## Ask if \$9 011==1

S9\_Q11a. In total how many external workers worked on the holding from 1 July 2019 to 30 June 2020? S9 Q11a

# Ask if \$9\_Q11==1

S9 Q11b S9\_Q11b. How many of these %S9\_Q11a% external workers worked full time?

### Ask if IsAnswered(S9 011b) && S9 011b>0

S9\_Q11c. How many of these %S9\_11b% full-time external workers were female? S9 Q11c

## Ask if S9\_Q11c<S9\_Q11b

S9 Q11d S9\_Q11d. How many of the %S9\_11b-S9\_Q11c% part-time external workers were female?

## Ask if IsAnswered(S9 011h) && S9 011h>0

59\_Q12a\_montlS9\_Q12a\_month. On average for how many months did full-time workers work on the holding from 1 July 2019 to 30 June 2020?

# Ask if IsAnswered(S9\_Q11b) && S9\_Q11b>0

S9\_Q12a\_day S9\_Q12a\_day. How many days per month, on average?

## Ask if IsAnswered (S9 011h) && S9 011h>0 S9\_Q12a\_hour S9\_Q12a\_hour. How many hours per day on average?

AskifS9 O11c<S9 O11b

## S9\_Q12b\_mont S9\_Q12b\_month. On average for how many months did part-time workers work on the holding from 1 July 2019 to 30 June 2020?

AskifS9 Q11c<S9 Q11b S9\_Q12b\_day S9\_Q12b\_day. How many days per month, on average?

# Ask if \$9\_Q11c<\$9\_Q11b

S9\_Q12b\_hour S9\_Q12b\_hour. How many hours per day on average?

# Ask if \$9 011==1

S9\_Q13 S9\_Q13. Which of the holding activities did these external workers work on?

 Crop production
 Livestock or poultry production Aquaculture or capture fishing

# Ask if \$9 011==1

## ROSTER: ACTIVITY LEVEL - Start 011c) && S9 011c×

S9\_Q13a S9\_Q13a. How many of the %S9\_Q11c% external full-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

#### Ask if IsAnsv ed(S9\_Q11d) && S9\_Q11d>0

S9\_Q13b S9\_013b. How many of the %S9\_011d% external part-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

# Ask if S9\_Q11b>S9\_Q11c

S9\_Q13c. How many of the %S9\_Q11b-S9\_Q11c% external full-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? S9\_Q13c

# Ask if 59\_Q11a-59\_Q11b-59\_Q11d>0

S9\_Q13d S9\_Q13d. How many of the %S9\_Q11a-S9\_Q11b-S9\_Q11d% external part-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

# ROSTER: ACTIVITY LEVEL - End

Ask if IsAnswered (S9\_Q11b) && S9\_Q11b>0

S9_Q14	S9_Q14. Did any of the %S9_Q11b% external full-time workers get paid?
Ask if \$9_Q14: \$9_Q15	==1 S9_Q15. How many of these %S9_Q11b% external full-time workers got paid?
Ask if 59_Q14 59_Q16	==1 S9_Q16. On average how much did each external full-time worker earn per month?
Ask if IsAnswe S9_Q16_unit	S9_Q16_&& S9_Q16>0           S9_Q16_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent.           0         1           USD           0         2           KHR
Ask if 59_Q111 S9_Q17	b< <u>59_Q11a</u> S9_Q17. Did any of the %S9_Q11a-S9_Q11b% external part-time workers get paid? Q 1 Yes Q 2 No
Ask if S9_Q17 S9_Q18	==1 59_Q18. How many of these %59_Q11a-59_Q11b% external part-time workers got paid?
Ask if S9_Q17 S9_Q19	==1 S9_Q19. On average how much did each external part-time worker earn per month?
Ask if IsAnswe S9_Q19_unit	red(59_Q19) && 59_Q19>0 59_Q19_unit. DO NOT READ OUT LOUD: Unit mentioned by the respondent. 0 1 USD 0 2 KHR
Ask if Holding S9_Q20	TYPE==2         S9_020. Does the holding experience a shortage of workers during the peak periods?         1       Yes         2       No
\$9_Q21	S9_021. Did the holding hire contractors over the reference period, even for a minor service?  Include activities such as ploughing, sowing, pest control, harvesting, slaughtering, breeding, etc.  I Yes  2 No
SECTION	10: END OF THE SURVEY
Ask if CONSEN \$10_Q01	S10_Q01. Do you consider that the interview lasted too long? O 1 Yes
	O 2 No
Ask if CONSEN S10_Q02	T==1 S10_Q02. Did you understand all the questions that were asked in the survey? O 1 Yes O 2 No
	End of survey, thank you.
INTVW_END	INTVW_END. DO NOT READ OUT LOUD: Record the time the interview ended.
GPS	GPS. DO NOT READ OUT LOUD: Capture the GPS coordinates at this point of the interview * Make sure you are outside, with a clear view of the sky.

RESULT	RESULT. DO I	NOTR	READ OUT LOUD: Please select the interview result.
	0	1	Complete
	Ó	2	Complete - No Agricultural Activity
	Ó	3	Incomplete - respondent termination
	Ó	4	Incomplete - 3rd party termination
	Ó	5	Refusal from respondent
	Ó	6	Parent / administrator / spouse refusal
	Ó	7	Absent at 2nd appointment
	Ó	8	Cannot interview (respondent sick, cannot speak, etc.)
	Ó	9	Ineligible
	Õ	10	Cannot locate the HH holding respondent
	Ó	11	Cannot locate the Non-HH holding
COMMENT	COMMENT D	O N	OT READ OUT LOUD: Are there any general comments on this sur

COMMENT COMMENT. DO NOT READ OUT LOUD: Are there any general comments on this survey?

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