

World Food Programme



## Cambodia

SAVING LIVES CHANGING LIVES Food price update – December 2020 Focus: Effect of the COVID-19 outbreak on food prices

Vulnerability Analysis and Mapping (VAM) Unit - Cambodia Country Office

#### Preface

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The COVID-19 pandemic has been rapidly evolving across the globe						
since the beginning of 2020. On 11 March, the World Health						
Organization (WHO) categorized it as a global pandemic. There						
are more than 83 million confirmed cases and more than 1.8 million						
deaths worldwide (WHO, 31 December). In Cambodia, since the first						
reported case on 27 January, there have been a total of 383 cases and						
no deaths. A majority of cases were imported and there have been						
41 cases from community transmission (MOH, 6 January 2021).						

The COVID-19 pandemic has had a major impact on the global economy. Trade and travel have been severely restricted, and many countries, including Cambodia and others across Asia, have instituted measures to contain the spread.

In order to understand if the COVID-19 pandemic has impacted food availability and access at markets in Cambodia, the World Food Programme (WFP) monitors the retail and wholesale prices of key food commodities (see Annex 1 and 2) in 45 urban and rural markets across the country (*see the Methods section for more details*). An average of 340 traders and market chiefs are interviewed every two weeks, through a call center contracted by WFP. In addition to prices, market chiefs are also interviewed to assess market functionality, including supply and demand issues. Additional information is used to interpret the results and understand the broader context.

This update is based on market data collected in the first and third weeks of December 2020.

This system is based on long-term cooperation between WFP and the Agricultural Marketing Office (AMO) of the Ministry of Agriculture, Forestry and Fisheries (MAFF).

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### **Key findings**



#### COVID-19 & Environmental Factors Influencing Prices

The COVID-19 pandemic has spread rapidly since January and continued to impact economic activities across the world. The World Bank now projects that economic activity in Cambodia contracted by 2% in 2020 due largely to the impacts of COVID-19. However, the gradual easing of social distancing measures and continued benefits of the Government's fiscal support should drive growth of 4% in 2021. A separate analysis by the Ministry of Economy and Finance estimated GDP per capita could reach USD 1,771 in 2021, up from USD 1,600 in 2020.

For the global food trade, COVID-19 has impacted both supply and demand. Several Southeast Asian countries imposed border controls early in the pandemic, disrupting the flow and prices of commodities.

Despite the COVID-19 pandemic, in 2020, Cambodia exported 0.69 million tonnes of milled rice, 11.4% higher than last year (MAFF Minister's Facebook, 1 January 2021).

In December, Cambodia received more rainfall than the long-term average (see Annex 3). The government has advised farmers to reserve water for use in the upcoming dry season.



In Cambodia prices have remained fairly stable for most key food commodities, though there was a slight spike in late October likely due to the floods. Following an initial increase in prices at the end of March and beginning of April, prices stabilized by May until early October. Some of this spike was likely related to the increase of COVID-19 cases and subsequent border closures. Price fluctuations in October and November are likely a result of the floods. Prices in December remain fairly stable.

Prices of mixed rice, duck egg, and snakehead fish remained stable from May to early October, but since then prices of mixed rice and duck egg have increased, while the price of snakehead fish has decreased. The price of vegetable oil decreased in June-July, increased from August to November, and decreased in late December. The price of morning glory has fluctuated since May, spiking in October following the floods, but dropping in late November. Pork prices had an upward trend from May to late September, had a downward trend to late November but increased in December.



#### Monthly Food Price Change (November - December 2020)

In December, prices were relatively stable for key food commodities except vegetable prices, which showed large fluctuations, including ridge gourd (+36.1%), Chinese flowering cabbage (-10.3%) and mustard greens (-25.8%).

Prices of mixed rice, snakehead fish, duck egg, and vegetable oil in urban areas was higher than in rural areas. In contrast, the price of pork with fat in urban areas was lower than rural areas. Between the first and third weeks of December, prices for these commodities slightly changed in both rural and urban areas. Morning glory prices decreased in rural areas (-5.2%) and urban areas (-10.3%). The price of duck egg declined in rural areas (-7.2%) and urban areas (-1.0%). Snakehead fish increased in urban area (6.8%) and in rural area (0.1%).

At provincial level, Koh Kong, Prey Veng, Kratie and Stung Treng had the highest reported prices of some food commodities, such as mixed rice, snakehead fish and duck egg.

Seasonal fluctuations in food prices are expected in the coming months due to the harvest of wet season paddy and the dry season.

#### **Conclusion:**

In December, prices have remained fairly stable except for vegetables. Prices of other key commodities remained within expected seasonal fluctuations. Markets also appear to be functioning well. So far, the impact of the COVID-19 pandemic on food security is more likely to come from the demand side, with many households suffering economically with a loss of livelihoods and income as a result of the crisis, which in turn restricts their ability to afford a sufficient and diverse basket of nutritious foods. In response, the Government has rolled out on-demand IDPoor nationwide and launched a cash transfer programme since June to provide support to IDPoor households. As of 24 December, about 682,000 IDPoor households have received cash transfers, totaling an estimated USD 169.38 million since June. This programme will be extended for 3 months as part of the Government's COVID-19 economic recovery plan.

### **Market functionality**



In the 45 markets monitored across the country, market chiefs were interviewed in the first and third weeks of December. All respondents reported that markets were open, as usual.

Market chiefs reported changes in the number of customers visiting markets in the first and third weeks of December. In early December, 69% of market chiefs reported a slight decrease in customers visiting markets while 31% reported no change. However, the situation was improved in late December as more than half (54%) of market chiefs reported no change and 46% reported a slight decrease. These changes may be due to the increased cases of COVID-19 following the reported cases from community transmission in early December.

In December, the majority of market chiefs (>90%) reported no issues with the food supply to their markets in the first and third weeks of December, whereas 9% of market chiefs reported an increase in supply prices.



#### Change in Customers Visiting Markets in the Past 2 Weeks in December 2020



**December 2020, Week 1** (*n*=13)

#### **December 2020, Week 3** (*n*=13)

### National: Longer-term price trends



Longer-term trends of six commonly consumed food commodities (mixed rice, duck egg, morning glory\*\*, snakehead fish, pork and vegetable oil) in 14 urban and rural markets\*\*\* in 7 provinces (Battambang, Kampong Chhnang, Kampong Thom, Oddar Meanchay, Siem Reap, Preah Vihear and Stung Treng) indicate that after a slight spike in early April, prices have mostly remained stable until early October when some prices started to fluctuate. The price of morning glory started increasing in late October and peaked in early November but sharply decreased from late November to late December. Similarly, the price of duck egg has had a downward trend since early December. The prices of snakehead fish and pork had a slight upward trend since early December. Vegetable oil has seen a gradual upward trend since late July until early December but slightly dropped in late December. In contrast, mixed rice had a slight downward trend in early December but slightly dropped in late December. In contrast, mixed rice had a slight downward trend in early December but slightly increased in late December. See Annex 1 and 2 for additional prices.



\*\* Morning glory is commonly eaten in Cambodia and its price trend does not always indicate price fluctuations of other vegetables in the Annexes.

\*\*\*Note: Data is from 14 markets that have been monitored since November 2019. See the Methods section for more details.

### National: Short-term price trends



Short-term trends of six commonly consumed food commodities (mixed rice, duck egg, morning glory\*\*, snakehead fish, pork and vegetable oil) in 31 urban and rural markets\*\*\*\* in 16 provinces (Banteay Meanchey, Kampong Cham, Tboung Khoum, Kampong Speu, Kampot, Kandal, Koh Kong, Preah Sihanouk, Kratie, Phnom Penh, Prey Veng, Pursat, Mondulkiri, Ratanakiri, Svay Rieng, and Takeo) indicate that most prices remained stable until early August and then showed some fluctuation. The price of morning glory started rising in early October, peaked in early November and then declined in December. Likewise, the price of duck egg peaked in early November and then decreased in December. In contrast, the price of pork with fat has had a downward trend since late July through late November but has increased since early December. Mixed rice and snakehead fish had a slight downward trend in early December but slightly increased in late December. The price of vegetable oil increased in late November until early December but decreased in late December. See Annex 1 and 2 for additional prices.



\*\* Morning glory is commonly eaten in Cambodia and its price trend does not always indicate price fluctuations of other vegetables in the Annexes.

\*\*\*\*Note: Data is from the expanded list of markets that have been monitored since March 2020. See the Methods section for more details.

### Sub-national: Price trends in urban and rural areas

In late December, the average prices of mixed rice, snakehead fish, duck egg, and vegetable oil in urban areas was higher than in rural areas while the average price of pork with fat in urban areas was lower than rural areas. Between the first and third weeks of December, the price trend of pork, mixed rice, snakehead fish, duck egg, and morning glory in rural and urban areas followed the same direction of change, with pork, mixed rice, and snakehead fish prices increasing but morning glory and duck egg prices decreasing. Morning glory prices declined by 5.2% and 10.3% in rural and urban areas, respectively. Price of duck egg decreased in rural (-7.2%) and slightly decreased in urban areas (-1.%). In contrast, prices of pork, mixed rice and snakehead fish increased by 5.2%, 0.8%, and 0.1%, respectively in rural areas and 1.3%, 1.9%, and 6.8%, respectively in urban areas. The price trend of vegetable oil had different directions in rural and urban areas in slightly increased by 0.8%.



Bi-Weekly Change (%)

1<sup>st</sup> week of December vs 3<sup>rd</sup> week of December 2020

Note: Data is from all 45 markets. See the Methods section for more details.

### Sub-national: Price trends of mixed rice & snakehead fish

In late December 2020, the national average retail price of mixed rice was 2,099 riels/kg. The highest price (2,500 riels) was found in three markets including Dang Tong, Koh Kong (17% lower than the price in late November), Prey Veng, Prey Veng (25% higher than the price in early November) and Stung Treng, Stung Treng (14% higher than the price in late November). The second highest price of rice was 2,350 riels in Serey Saophoan, Banteay Meanchey (13% lower than the price in early November). The lowest price was 1,800 riels in Krakor, Pursat (10% lower than the price in late November).

In late December 2020, the national average retail price of snakehead fish (live) was 9,102 riels/kg. The highest price (13,000 riels) was found in Dang Tong, Koh Kong (7% lower than the price in early November). The second highest price (10,000 riels) was found in multiple markets, such as Veal Yun, Svay Rieng (same as late November), Kandal, Banteay Meanchey (same as late November), Dang Tong, Kampot (same as late November), Kampong Thom, Kampong Thom (same as late November), Chong Kal, Oddar Meanchey (same as late October) and Tom Leap, Takeo (same as early October). The lowest price (7,167 riels) was found in Stoung, Kampong Thom (4% lower than the price in late November).



Note: No prices reported for this commodity in Kampong Speu, Kampot and Ratanakiri



**Note:** No prices reported for this commodity in Battambang, Kampong Chhnang, Kampong Speu, Kandal, Preah Sihanouk, Prey Veng, Kratie, Stung Treng, Ratankiri and Mondulkiri

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### Sub-national: Price trends of duck eggs & vegetable oil

In late December 2020, the national average retail price of duck eggs was 4,823 riels/10 eggs. The highest price (6,000 riels) was in Samaki, Kratie, (same price as late November). The second highest price (5,500 riels) was found in Boeung Chhouk, Battambang (10% higher than the price in late November), Tar Khmao, Kandal (8% lower than the price in late November), and Psa Leu, Siem Reap (no price in previous months for comparison). The lowest price (3,750 riels) was in Pha Oav, Kampong Cham (25% lower than the price in late November in the same market).

In late December 2020, the national average retail price of vegetable oil was 21,659 riels/5 liters. The highest price (23,000 riels) was in multiple markets such as Kampong Thom, Kampong Thom (same as late November), Samrong, Oddar Meanchey (same as last month), Chong Kal, Oddar Meanchey (11% higher than late October), Sala 5, Kampong Chhnang (10% higher than last month), and Yeal Yon, Svay Rieng (5% higher than late November). The second highest price (22,000 riels) was reported in several markets in Kampong Cham, Siem Reap, Kandal, Ratanakiri, Pursat, Stung Treng Kampong Chhnang and Phnom Penh. The lowest price was in Dang Tong market, Kampot (19,000 riels), which was 6% higher than last month.



**Note:** No prices reported for this commodity in Koh Kong, Preah Sihanouk, Kampong Speu, Banteay Meanchey, Preah Vihear, Prey Veng, Tboung Khmum, and Mondulkiri

**Note:** No prices reported for this commodity in Koh Kong, Preah Sihanouk, Battambang, Preah Vihear, Prey Veng, Tboung Khmum, Kratie and Mondulkiri

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### **Trade and local production**

Despite the ongoing impact of COVID-19 on the Cambodian economy and natural hazards (drought, flood) in 2020, aggregate agricultural production statistics in Cambodia are favorable. According to the official Facebook page of the Minister of the Ministry of Agriculture, Forestry and Fisheries (MAFF), the total cultivated area of paddy rice in 2020 was 3.4 million hectares and paddy production was more than 10.9 million tonnes (accessed on 1 January 2021). By December, about 89% of paddy affected by floods in 19 provinces had been restored (Khmer Times, 17 December 2020). Annex 3 has a map of the geographic distribution of paddy rice cultivation area in Cambodia.

By December 2020, the amount of paddy rice exported was reported to be more than 2.8 million tonnes (valued at USD 723 million) and the amount of milled rice exported was more than 690,000 tonnes (valued at USD 539 million) (MAFF Minister's Facebook, 1 January 2021). Exported milled rice increased by 11.4%, compared to 2019. China continues to be the main destination of rice exports (42% share), followed by the European Union (29%), ASEAN countries (13%) and other countries had the remainder (16%).

In addition to paddy and milled rice, in 2020, Cambodia exported industrial and subsidiary crops, such as rubber (0.34 million tonne), cassava (7.2 million tonnes), cashew (0.23 million tonnes), fresh mango (0.95 million tonnes), fresh banana (0.33 million tonnes), Pailin longan (0.1 million tonnes), pepper (5,079 tonnes) and other crops (0.56 million tonnes) (MAFF Minister's Facebook, 2 January 2021). Moreover, in 2020, animal production valued at USD 61 million and fishery production valued at USD 8 million were exported (MAFF Minister's Facebook, 4 January 2021).

In 2021, cultivated areas of the main industrial crops, such as cassava, cashew, mango, banana, longan and pepper, are expected to increase by 5%, 5%, 7%, 15%, 5% and 5%, respectively (MAFF Minister's Facebook, 24 December 2020).





**Source:** Official Facebook Page, MAFF Minister (1 January 2021)

### **Policy responses to date**

#### **Trade and supply**

Since January 2020, the Government has taken various trade measures in order to ensure adequate domestic supply during the COVID-19 pandemic, including the temporary suspension of white rice, paddy and fish exports on 5 April (since lifted on 20 May); the establishment of a working group on the management of supplies and prices of strategic goods in the market and national food reserve system; and instructions to promote agricultural production.

According to the Ministry of Foreign Affairs and International Cooperation, on 17 December, the United Kingdom granted the Generalized System of Preferences (GSP) to Cambodia. Cambodia-Vietnam bilateral trade reached USD 5.3 billion last year which exceeded the targeted goal (Phnom Penh Post, 23 December). Both bilateral and regional free trade agreements are expected to increase job opportunities and domestic/foreign investments in Cambodia.

#### **Agriculture sector**

The Asian Development Bank (ADB) has approved loans of USD 70 million for the Agricultural Value Chain Competitiveness and Safety Enhancement project which aims to strengthen food safety and quality across the value chain in some provinces (Phnom Penh Post, 6 December). In addition, MAFF also urged the Cambodian Aquaculture Association (CAA) to increase production capacity for domestic supply and export (Phnom Penh Post, 20 December).

#### **Social assistance**

Since 24 June, the Government has officially launched a nationwide cash transfer programme for poor and vulnerable households during the COVID-19 pandemic. According to the Ministry of Social Affairs, Veterans and Youth Rehabilitation, about 682,000 IDPoor households (about 2.7 million people) received the latest round of cash transfers from 25 November to 24 December. Since June, the Government has distributed a total of USD 169.38 million to IDPoor households. The Government has announced that it will extend the programme until March 2021 (Ministry of Economy and Finance, 31 December).

#### **Additional policy responses**

The United Nations in Cambodia released a Socio-Economic Response Framework in August based on consultations with the Government and development partners.

The Council for Agricultural and Rural Development (CARD) issued a joint statement on food security and nutrition in the context of COVID-19 on 15 June and launched the 2nd National Strategy for Food Security and Nutrition (NSFSN) on 3 November.



*Workers preparing rice for export at Kampong Speu province. Source: Khmer Time, 2 December 2020* 



A COVID-19 banner, near Olympic Stadium, Phnom Penh. Source: Phnom Penh Post, 15 December 2020



### **Methods and market locations**





In November 2019, WFP began monitoring food prices in selected markets using a call center. Trained operators called traders once a month to collect data on 36 food commodities in 14 urban and rural markets in Battambang, Kampong Chhnang, Kampong Thom, Otdar Meanchey, Siem Reap, Preah Vihear and Stung Treng.

In March 2020, WFP, in collaboration with the Agricultural Marketing Office (AMO) of the Ministry of Agriculture, Forestry and Fisheries (MAFF), conducted a market survey in 31 additional markets to collect baseline data and expand the geographic coverage of markets. In these markets, the price of 16 key food commodities and information on market functionality is also collected.

From mid-April 2020, WFP expanded remote market monitoring to all 45 markets and increased the frequency to twice a month (i.e., the first and third weeks of the month).

Food commodity	Unit	Retail Price at current week	% Change of Retail Price 2Week-on- 2Week	% Change of Retail Price 4Week-on- 4Week
1.1. អង្ករចម្រះ/ Mixed Rice	Riels/Kg	2,099	▶ 0.0%	-2.9%
2.1. ត្រីផ្នក់(រស់)/ Snakehead fish (Live)	Riels/Kg	9,102	▶ 0.7%	-2.0%
2.2. ត្រីប្រា(រស់)/ Trey Pra (Live)	Riels/Kg	6,661	-1.9%	> 2.4%
2.3. ត្រីអណ្តែង(រស់)/ Cat fish (Live)	Riels/Kg	7,113	-3.9%	▼ -6.8%
2.4. ត្រីផ្ទក់ងៀត/ Dried snake fish	Riels/Kg	24,078	> 3.5%	▲ 7.8%
3.1. សាច់ជ្រកពាជាន់/ 3-layer pork/Pork with fat	Riels/Kg	20,882	> 2.8%	▲ 7.0%
4.1. ស៊ុិតទា/Duck egg (Riels/10 eggs)	Riels/10 eggs	4,823	-4.3%	▼ -12.7%
4.2. ស៊ិតទាប្រៃ/Salty/Fermented duck egg	Riels/10 eggs	6,233	▶ 0.2%	-3.1%
5.1. ប្រេឯឆា/ Vegetable Oil: Saji ឬ Mongsay ឬ Cailan	Riels/5 litre	21,659	▶ 0.3%	> 2.1%
6.1. អំបិលម៉ត់អ៊ីយ្ងត/ lodized salt	Riels/Kg	1,194	> 2.8%	-0.4%
7.1. សណ្តែកដី/ Ground Nut*	Riels/Kg	9,227	<b>▲</b> 6.3%	▶ 1.4%
8.1. ត្រិក្លិន/ Morning glory	Riels/Kg	2,498	▶ 1.9%	▼ -12.7%
8.2. การุ์ถ/ Carrot*	Riels/Kg	3,405	<b>1</b> 3.1%	<b>▲</b> 5.1%
8.3. ស្លឹកបាស/ lvy gourd leave*	Riels/Kg	5,528	<b>4</b> 5.3%	▶ 1.8%
8.4. ស្លឹកម្រំ/ Moringa leaves*	Riels/Kg	3,750	<b>▲</b> 6.8%	▼ -50.8%
8.5. ស្ពៃក្រញាញ់/ Chinese spinach*	Riels/Kg	2,660	▼ -23.5%	▼ -51.2%
8.6. ស្ពៃតឿ/ Pak Choi*	Riels/Kg	3,012	<ul><li>▼ -12.4%</li></ul>	▼ -33.1%
8.7. ស្ពៃចង្កឹះ/Chinese flowering cabbage	Riels/Kg	2,180	▼ -10.3%	▼ -15.7%
8.8. ស្ពៃខៀវ/Mustard Greens*	Riels/Kg	2,800	▼ -25.8%	▼ -28.0%
8.9. ផ្ទីដូវ/ Amaranthus*	Riels/Kg	4,452	▼ -6.4%	▼ -23.1%
8.10. ស្លឹកឯប់/ Ngob leaves*	Riels/Kg	4,944	▲ 30.0%	<b>1</b> 3.0%
8.11. ត្រយល្ពៅ/ Pumpkin leaves*	Riels/Kg	5,333	-	-
8.12. ផ្លែល្ពៅ/ Pumpkin fruit*	Riels/Kg	3,146	<b>1</b> 3.8%	▲ 11.5%
8.13. ເນິງ ກ/ Bottle gourd*	Riels/Kg	2,917	-	<b>A</b> 36.7%
8.14. ត្រឡាច/ Wax gourd	Riels/Kg	2,320	▶ 4.8%	▼ -9.6%
8.15. ត្រប់វែង/ Long eggplants	Riels/Kg	3,443	▶ 1.8%	-3.3%
8.16. ត្រប់ស្រ្ <i>យ/</i> Round eggplants*	Riels/Kg	3,076	-3.3%	-2.8%
8.17. ប៉េងញ៉េះ/ Tomatoes*	Riels/Kg	3,688	▼ -6.1%	▼ -7.8%
8.18. ននោងមូល/ Spong gourd	Riels/Kg	2,877	<b>▲</b> 5.3%	-1.0%
8.19. ននោងជ្រង/ Ridge Gourd*	Riels/Kg	3,300	<b>▲</b> 36.1%	<b>▲</b> 9.4%
8.20. ល្ហងខ្វី/ Green papaya*	Riels/Kg	1,333	<b>A</b> 21.9%	<b>A</b> 29.5%
8.21. សណ្ដែកគូរ/ Long bean	Riels/Kg	4,957	-4.3%	▼ -7.4%
8.22. ត្រយូងប៊េក/ Banana flower*	Riels/Kg	3,100	▲ 8.3%	▼ -8.8%
8.23. ជ្កាខាត់ណា/ Cauliflower*	Riels/Kg	6,381	<b>▼</b> -7.6%	▼ -20.3%
8.24. ដើមខាត់ណា/ Chinese Kale*	Riels/Kg	4,742	▼ -5.9%	▼ -32.4%
8.25. ដំឡុងព័ណលឿង/ Orange-flesh Sweet Potatoes*	Riels/Kg	2,222	-3.7%	▶ 0.4%



Annex 1 Change in Retail Prices (as of 2<sup>nd</sup> half of December)

Change in the price for 2Week on 2Week (e.g., 1st week of Jan is compared to 3rd week of Dec) and 4Week on 4Week (e.g., 1st week of Jan is compared to 1st week of Dec):

Increase when % > 5
 Stable when % between 5 and -5
 Decrease when % < -5</li>

\* Prices for these food commodities are only collected in markets in provinces where home-grown school feeding is implemented.

Food commodity	Unit	Wholesale Price at current week	% Change of Wholesale Price 2Week-on-	% Change of Wholesale Price 4Week-on-4Week
1.1. អង្ករចម្រះ/ Mixed Rice	Riels/Kg	1,985	2Week	-3.0%
2.1. ត្រីថ្នក់(រស់)/ Snakehead fish (Live)	Riels/Kg	7,941	-3.7%	<ul><li>✓ -6.6%</li></ul>
2.2. [ត្តីប្រា(រស់)/ Trey Pra (Live)	Riels/Kg	5,989	-2.6%	-3.4%
2.2. ត្រូប្បា(សេ)/ Trey Fra (Live) 2.3. ត្រីអណ្តែង(រស់)/ Cat fish (Live)	Riels/Kg	6,377	<ul><li>-2.0%</li><li>▼ -7.9%</li></ul>	<ul><li>-5.4%</li><li>▼ -5.8%</li></ul>
2.4. ត្រីផ្ទក់ងៀត/ Dried snake fish	Riels/Kg	22,314	<ul><li>-7.9%</li><li>3.0%</li></ul>	<ul><li>✓ -5.8%</li><li>▲ 6.5%</li></ul>
<ul> <li>2.4. ត្រដ្ឋកាស្សា/ Dried shake isin</li> <li>3.1. សាច់ជ្រកា៣ជាន់/ 3-layer pork/Pork with fat</li> </ul>	Riels/Kg	19,434	<ul><li>3.0%</li><li>2.1%</li></ul>	▲ 8.5%
4.1. ญัติรา/Duck egg (Riels/10 eggs)	Riels/10 eggs	4,539	-2.3%	<ul><li>■ 8.3%</li><li>■ -12.0%</li></ul>
4.1. ស៊្វេតទា/Duck egg (niels/10 eggs) 4.2. ស៊ិតទាប្រៃ/Salty/Fermented duck egg	Riels/10 eggs	5,933	<ul> <li>-2.3%</li> <li>1.6%</li> </ul>	<ul> <li>-12.0%</li> <li>-1.1%</li> </ul>
4.2. เป็นจำหญา/Salty/refinemented duck egg 5.1. เป็นอิมา/ Vegetable Oil: Saji ឬ Mongsay ឬ Cailan	Riels/10 eggs	21,345	<ul> <li>1.0%</li> <li>0.8%</li> </ul>	4.7%
6.1. អំបិលម៉ត់អ៊ីយ្វត/ lodized salt		994	<ul> <li>0.8%</li> <li>1.7%</li> </ul>	3.0%
7.1. សណ្ដែកដី/ Ground Nut*	Riels/Kg			<ul><li>&gt; 3:0%</li><li>▲ 7.4%</li></ul>
	Riels/Kg	8,836	▲ 7.3%	
8.1. ត្រក្ធិន/ Morning glory 8.2. ការ៉័ត/ Carrot*	Riels/Kg	2,091	▲ 8.2%	<ul> <li>▼ -6.9%</li> </ul>
8.2. ការុត/ Carrot 8.3. ស្លឹកបាស/ Ivy gourd leave*	Riels/Kg	2,730	▲ 8.6%	► 4.0%
8.3. ស្លាក្សាស / Ny gourd leave 8.4. ស្លឹកម្រំ/ Moringa leaves*	Riels/Kg	4,228	▲ 47.2%	• 0.8%
	Riels/Kg	3,438	▲ 16.8%	<ul><li><b>▼</b> -48.3%</li></ul>
8.5. ស្ពៃក្រញញ់/ Chinese spinach*	Riels/Kg	1,962	▼ -34.1%	▼ -58.2%
8.6. ស្ពៃតឿ/ Pak Choi*	Riels/Kg	2,221	▼ -26.2%	▼ -43.8%
8.7. ស្ពៃចង្កឹះ/Chinese flowering cabbage	Riels/Kg	1,702	▼ -16.7%	<ul><li>✓ -15.6%</li></ul>
8.8. ស្តៃវេខៀវ/Mustard Greens*	Riels/Kg	2,133	-37.9%	▼ -37.0%
8.9. ផ្ទីដូឯ/ Amaranthus*	Riels/Kg	3,167	▼ -15.2%	▼ -32.9%
8.10. ស្លឹកឯប់/ Ngob leaves*	Riels/Kg	4,167	<b>35.0%</b>	▲ <u>33.3%</u>
8.11. ត្រយល្អៅ/ Pumpkin leaves*	Riels/Kg	4,222	-	-
8.12. ផ្លែស្តៅ/ Pumpkin fruit*	Riels/Kg	2,563	<b>1</b> 4.0%	▲ 17.0%
8.13. ឃ្លោក/ Bottle gourd*	Riels/Kg	2,167	-	44.4%
8.14. ត្រឡាច/ Wax gourd	Riels/Kg	1,925	<b>5.1%</b>	▼ -10.6%
8.15. ត្រប់វ៉ែង/ Long eggplants	Riels/Kg	2,937	2.3%	-2.6%
8.16. ត្រប់ស្រយ/ Round eggplants*	Riels/Kg	2,479	▼ -5.9%	-2.7%
8.17. ប៉េងហ៊េះ/ Tomatoes*	Riels/Kg	3,108	-1.3%	▼ -8.0%
8.18. ននោងមូល/ Spong gourd	Riels/Kg	2,482	<b>&gt;</b> 1.8%	> 2.7%
8.19. ននោងជ្រង/ Ridge Gourd*	Riels/Kg	2,700	<b>4</b> 9.2%	▲ 17.5%
8.20. ល្អុងខ្ចី/ Green papaya*	Riels/Kg	959	<b>1</b> 8.0%	<b>A</b> 22.0%
8.21. សណ្តែកគូរ/ Long bean	Riels/Kg	4,369	-3.8%	▼ -5.2%
8.22. ត្រយូងចេក/ Banana flower*	Riels/Kg	2,560	<b>▲</b> 6.7%	▼ -13.5%
8.23. ជ្កាខាត់ណា/ Cauliflower*	Riels/Kg	5,393	▼ -15.4%	▼ -23.9%
8.24. ដើមខាត់ណា/ Chinese Kale*	Riels/Kg	3,883	▼ -9.2%	▼ -37.6%
8.25. ដំឡូងព័ណលឿង/ Orange-flesh Sweet Potatoes*	Riels/Kg	1,800	<b>8.0%</b>	► 1.6%



Annex 2 Change in Wholesale Prices (as of 2<sup>nd</sup> half of December)

Change in the price for 2Week on 2Week (e.g., 1st week of Jan is compared to 3rd week of Dec) and 4Week on 4Week (e.g., 1st week of Jan is compared to 1st week of Dec):

Increase when % > 5
 Stable when % between 5 and -5
 Decrease when % < -5</li>

\* Prices for these food commodities are only collected in markets in provinces where home-grown school feeding is implemented.

# **Annex 3:** Rainfall Pattern, Population Distribution and Paddy Cultivation

#### **Rainfall updated as of December 2020**



\*Note: Each month on the graph is classified into 3 dekads. A dekad is 10 days and is represented by number 1, 2, and 3 on the axis.

Source: Rainfall from CHIRPS and analysis by WFP HQ





Source: Ministry of Land Management, Urban Planning and Construction, 2008