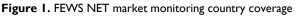
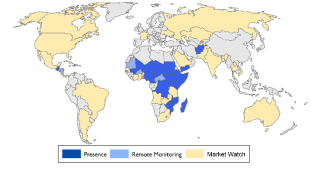


# PRICE WATCH June 2020 Prices

### **KEY MESSAGES**

- In West Africa, market supplies were sufficient to meet demand, but below last year due to production deficits and COVID-19 related disruptions. Normal lean seasonal demand increases continued but remained at below average levels given the low purchasing power and limited cross-border trade across the region. Insecurity-related market disruptions persisted in the Greater Lake Chad basin, the Tibesti region, and the Liptako-Gourma region. Staple food prices were below average across much of the Sahel, but average to above average in deficit areas. Prices were substantially above average in Nigeria and several coastal countries facing currency depreciation and high transport costs. (Page 3).
- In East Africa, staple food price trends varied across the region. COVID-19 related movement restrictions continued to contribute to some atypical supply, demand, and price patterns. Maize prices declined in surplus-producing Uganda and Tanzania with the progression of May-to-August harvests and in a context of weak regional demand. Prices increased seasonally in Ethiopia, Somalia, South Sudan, and Sudan as stocks tightened ahead of October-to-December harvests. Prices declined on urban markets of Kenya following the arrival of international imports. Good animal body conditions led to elevated livestock prices (Page 4).
- In Southern Africa, maize supply on major markets continued increasing as the 2020/21 marketing year progressed in
  most countries of the region. Prices declined seasonally or stabilized in many countries. South Africa continued exporting
  maize to structurally-deficit countries of the region, notably Zimbabwe where regional imports have expanded
  considerably in recent months following the easing of phytosanitary (GMO) restrictions. Zambia maintained a ban on
  formal maize exports but continued exporting via informal channels due to favorable prices in neighboring countries
  (Page 5).
- In Central America, maize supplies were average while market speculation led to temporary disruptions in bean supply. Maize prices were stable or decreasing while beans prices increased seasonally in June. Maize prices remained above average while bean prices rose to significantly above average levels across the region. In Haiti, local and imported staple food supplies were at average to below-average levels in June. Staple food prices generally increased and remained above 2019 and five-year average levels. The Haitian gourde depreciated further against the USD (Page 6).
- In Central Asia, wheat price trends were stable or decreasing on average in Afghanistan and Kazakhstan. Wheat prices increased in Pakistan. In Yemen, the broader conflict and macroeconomic context continued to disrupt overall market functioning and food access; staple food prices remained above-average (Page 7).
- International staple food markets are well supplied. Rice and wheat prices decreased while maize and soybean prices increased on average in June (Figure 2). Global crude oil prices remained below average but increased further for a second consecutive month as countries continue to lift stay-at home orders while global fertilizer prices were stable or falling in June (Page 2).





Source: FEWS NET

FEWS NET monitors trends in staple food prices in countries at risk of food insecurity. The Price Watch provides an update on market and price trends in selected reference markets. Specific trends for key reference markets and commodities are available in the Price Watch Annexes 1 and 2. FEWS NET gratefully acknowledges partner organizations, ministries of agriculture, national market information systems, the Regional Agricultural Intelligence Network, the Food and Agriculture Organization of the United Nations (FAO), the World Food Programme (WFP), and others for their assistance in providing price data.

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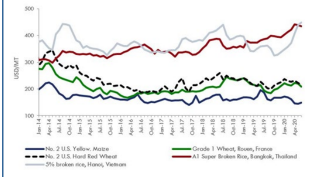


### INTERNATIONAL MARKETS

*Current situation (June 2020)* 

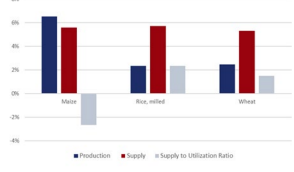
- International rice prices were stable or decreasing for major exporter in June due to weakening demand (InterRice). Concerns remain over wet-season rice in Indonesia and Vietnam. Rice prices were above June 2019 and five-year average levels (Figure 2).
- Global maize prices were stable or increasing moderately in June following downward revision of the U.S. crop forecast. Maize prices were below June 2019 and five-year average levels (FAO and USDA).
- International wheat prices were stable or decreasing on average in June as the global supply outlook for MY 2020/21 remained favorable (FAO and USDA). Wheat prices were below June 2019 and exhibited mixed trends relative to five-year average levels.
- Global soybean prices increased in June owing to higher Chinese demand. Northern and Southern Hemisphere crop conditions continue to remain favorable (AMIS and IGC). Soybean prices were close to June 2019 and five-year average levels.
- International crude oil prices increased further in June as countries continue to lift stay at home orders. Crude oil prices were below June 2019 and five-year average levels (U.S. Energy Information Administration). Global fertilizer prices were stable or falling in June due to lower gas prices and a general slowdown in demand, particularly in Europe and the U.S. Prices remained below June 2019 and five-year average levels (AMIS and WB).

**Figure 2.** Food commodity prices in selected international markets, January 2014 – June 2020



Source: Food and Agriculture Organization of the United Nations (FAO), World Bank





Source: FEWS NET calculations based on USDA data

#### Outlook (July 2020 onward)

- Global rice production to fall year on year on expectations for a smaller Asian crop but will continue to outpace consumption levels (Figure 3). Rice prices to remain above average levels in 2020 and increase marginally in 2021 (InterRice and WB).
- **Global maize** production to fall in MY 2019/20 but recover in MY 2020/21 and exceed consumption for the first time in four years. Maize prices to remain below average levels in 2020 and increase marginally in 2021 (IGC and WB).
- **Global wheat** production is expected to recover in MY 2019/20 and increase further in MY 2020/21. Wheat prices to remain below average levels in 2020 and increase marginally in 2021 (USDA and WB).
- **Global soybean** production is projected to increase above record set in 2018/19 while consumption will remain modest. Soybean prices to remain below average levels in 2020 and increase marginally in 2021 (USDA and WB).
- Crude oil inventories to start falling in July 2020 through the end of 2021. Crude oil prices projected to fall 50 percent in 2020 before recovering in 2021 (U.S. Energy Information Administration). Global fertilizer supply could tighten on lower exports from China, while prices will fall in 2020 before recovering in 2021 (AMIS and WB).

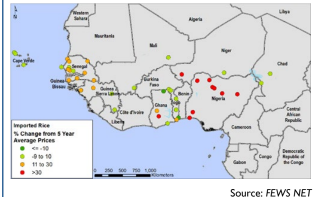
Staple food price trends across the countries monitored by FEWS NET will vary considerably in the coming months in response to local and regional market conditions; international market trends will play a more limited role in most countries (Figure 2). Fuel price trends in FEWS NET countries will depend on both international market conditions, the evolution of local exchange rates in relation to the U.S. Dollar, and the design and implementation of local fuel import and price policies.

### WEST AFRICA

#### *Current situation (June 2020)*

- Market supplies remained sufficient but were below 2019 levels due to localized deficits and COVID-19 related disruptions. Nevertheless, supplies and flows improved slightly in June compared to the previous two to three months. These improvements were driving by recent easing of internal transport and cross-border restrictions in the region, traders releasing stocks before the beginning of the crop season, and humanitarian activities. Persisting insecurity and conflict affected market functioning and access in the Greater Lake Chad basin, the Tibesti region, and the Liptako-Gourma region.
- Lean seasonal demand continued to increase normally but remained below average mainly due to COVID-19 restrictions on internal and cross-border flows, lower purchasing power, and decreased industrial agriculture activities.
- In Nigeria, supplies declined compared to the previous month, largely due to COVID-19 related interstate travel restrictions, which limited flows and increased transport costs. Several markets reported being out of stock of certain staples (e.g., white gari and white sorghum in Dandume, groundnut and yam in Ibadan, and brown cowpeas in Saminaka). Demand remained above average and increased with the progression of the lean season and as households continued stocking food products to reduce market visits and potential exposure to the virus. Consequently, food prices across the country remained significantly above average (Figure 4).

Figure 4. June 2020 imported rice prices in West Africa compared to the five-year average (% change)



**Figure 5.** June 2020 sorghum prices in West Africa compared to the five-year average (% change)



In the Sahel, coarse grain prices remained stable or 'seasonally increased compared to the previous month. Affected by low demand, coarse grain prices were below average, except in areas affected by deficits and/or supply disruptions such as Niger and Senegal (Figure 5). In other non-XOF Coastal countries, local and imported rice prices remained substantially above average, exacerbated by currency depreciation. In Cameroon, COVID-19 related restrictions have affected food supply chains and pushed prices above previous month and average levels, especially for imported foods in urban areas. Prices remained higher than pre-conflict levels in conflict-affected areas of the northwest and southwest regions.

• Cattle trade decreased compared to previous months due to COVID-19 related movement restrictions and/or insecurity in some pastoral zones. However, trade of small ruminants increased ahead of the Tabaski holiday. Prices varied across the region, but small ruminants prices were above average in several markets.

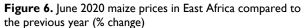
- In the **Sahel**, market supplies will remain seasonally low with progression of the lean season and market demand will continue increasing as household stocks deplete further. Humanitarian food distribution will likely limit demand. Internal and external trade will improve with ongoing easing of domestic and regional movement restrictions. Local staple prices will likely be above 2019 levels and near average, but above average in deficit areas.
- In Nigeria, the interstate travel ban was lifted outside of curfew hours on July 1, 2020 and trade flows are expected to improve. Supplies, however, could be further limited by the Central Bank of Nigeria's decision to add maize to the list of the 41 banned import items in order to increase local production and stimulate economic recovery. Also, the Petroleum Products Pricing Regulatory Agency has increased the pump price per liter by 16.4 percent, which will further impact transport costs. Food prices will therefore remain above average.

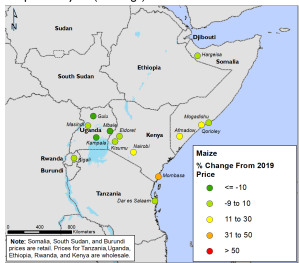
### EAST AFRICA

#### *Current situation (June 2020)*

- Market and price trends varied across East Africa in June (Figure 7 and Figure 8). Maize prices followed seasonal declining trends in Tanzania, Uganda, and Burundi because of increased supply from recent or upcoming harvests coupled with weak regional demand. Prices increased and stocks tightened seasonally in Sudan, South Sudan, Somalia, and Ethiopia. Imported commodity price remained elevated in Somalia following the depreciation of the currency since March. Livestock prices remained elevated. Regional currencies have depreciated persistently in many countries of the region in recent years, both in terms of the official and parallel exchange rates. These trends put upward pressure on the cost of imported goods and contribute to the overall inflationary context observed in many parts of the region.
- COVID-19 related movement restrictions continue affecting market trends differently across the region. In Uganda, while many businesses have re-opened, activities have not fully resumed. Border screening delays and the availability of internationally imported maize in Kenya has led to slow and reduced regional demand. Maize supplies from international markets have started to arrive in Kenya. The exchange rate in Somalia has depreciated due to reduced remittance flows and relatively slower economic activities leading to elevated imported commodity prices.
- Sudan is facing multiple market shocks this year. Local staple food production was below average, increasing this year's import gap. The global oil price slump has affected export earning opportunities and contributed to the persistent depreciation of the SDG and increasing the relative cost of imports. Local and imported commodity prices were already at elevated levels in May and increased further in June. The prevailing calm in South Sudan continues to facilitate trade flows, livelihoods, and market recovery across much of the country. However, already high inflation coupled with COVID-19 related disruptions to local markets, cross-border trade, and international oil markets contributed to deteriorating macroeconomic conditions.

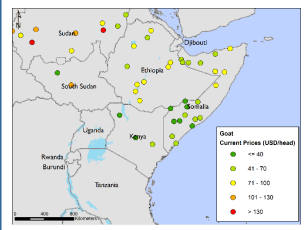
- Staple food prices are expected to remain stable or decline in surplus-producing Uganda and Tanzania. The arrival of the
  remaining planned maize imports by the Kenya government are expected to help limit the extent of prices increases
  there. Staple food prices in Ethiopia, Sudan, South Sudan, and Somalia will likely remain elevated and increase seasonally.
  Despite reduced livestock demand in the Middle East due to subdued Hajj activities livestock demand across pastoral
  areas of East Africa are expected to remain stable at elevated levels due to favorable rangeland and body conditions and
  as households continue rebuilding their stocks, thereby reducing market supplies.
- COVID-19 related movement restrictions are expected to continue creating delays in commodity supply chains while
  simultaneously reducing household food access (including physical market access and effective demand). The global
  economic downturn attributed to COVID-19 will likely continue limiting foreign exchange reserves gained though export
  earnings (from fuel, cash crops, and metals) and remittance flows. This will likely lead to further depreciation of local
  currencies and may contribute to elevated price trends for both imported commodities and their local substitutes.





Source: FEWS NET/FARMERS, EGTE, WFP, and, FSNAU and Oanda





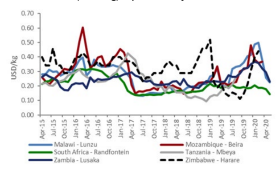
Source: FEWS NET/FARMERS, EGTE, WFP, and, FSNAU and Oanda

### SOUTHERN AFRICA

Current situation (June 2020)

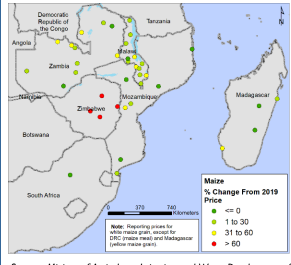
- In Southern Africa, maize supplies on many major markets improved seasonally in June with the progression of the 2020/21 marketing year. Carryover stocks from the 2019/20 marketing year are expected to be well below average, while upcoming harvests are expected to be average to above average. Month-on-month trends were generally declining with recent harvests (Figure 9).
- In South Africa, export parity prices declined in June and were slightly below international reference prices. Despite ongoing COVID-19 movement restrictions, South Africa continued exporting maize grain and products to grain deficit countries. Monthly exports Zimbabwe have expanded considerably due to recent changes to Zimbabwe's phytosanitary (GMO) requirements (World Grain). Domestic maize supplies in South Africa in 2020/21 are expected to cover domestic consumption needs and exports to regional maize deficit countries.
- Tanzania's maize supplies were at average to above-average levels, while maize grain prices declined across key reference markets. Cross-border movement restrictions have led to delays in exports to neighboring countries in East Africa. In Zambia prices were above their previous year levels as the currency continued to depreciate. Zambia's formal maize export ban remains in place while informal exports to DRC and Malawi continue.
- In Zimbabwe, with the progression of the COVID-19 pandemic and the underlying economic conditions, the government reintroduced a legal dual pricing system and introduced a foreign exchange auction to replace the fixed exchange rate. Shortly thereafter, the ZWL depreciated by nearly 50 percent in mid to late June. Maize grain availability remained limited in June and only maize meal was available on some markets. Where available, prices continued increasing atypically and rapidly. Government subsidized maize meal supplies remained limited. In Malawi, maize grain prices declined and are now

**Figure 8.** White maize grain prices in selected Southern Africa markets (USD/kg) April 2015- June 2020



Source: FEWS NET estimates based on data from SADC and government ministries

Figure 9. June 2020 maize grain prices in Southern Africa compared to the previous year (% change)



Source: Ministry of Agriculture, Irrigation, and Water Development of Malawi, Ministry of Agriculture of Mozambique, Central Statistics Office of Zambia, SAFEX, WFP, OdR, and FEWS NET

below the recently announced ADMARC purchase prices of MWK 200/kg in many places. In **Mozambique**, maize grain prices declined but remained significantly above average, while maize meal and rice prices were more stable and closer to average levels. In **DRC**, maize meal and cassava flour prices increased rapidly in the first weeks of March in response to panic purchases and stock retention linked to COVID-19 before declining in April and May and stabilizing in June. In **Madagascar**, COVID-19 related movement restrictions have resulted in elevated transportation costs between the country's major cities resulting in atypically increasing prices.

- Regional supplies for the 2020/21 marketing year are expected to be average to above average. South Africa is expected
  to export average to above average volumes to maize deficit countries. Zambia's maize grain export ban is expected to
  remain in place, although government to government exports are likely (especially with the DRC). Maize prices will likely
  stabilize starting in August but will remain above average.
- COVID-19 related movement restrictions and social distancing measures may affect regional labor markets and informal trade flow due to the more labor-intensive nature of this work. Export earnings are expected to decline across the region, resulting in further depreciation of local currencies and may put upward pressure on import prices. FEWS NET will monitor trade flows, and government price and trade policies as other key determinants of prices during the 2020/21 marketing year.

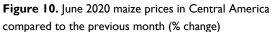
#### **CENTRAL AMERICA AND THE CARIBBEAN**

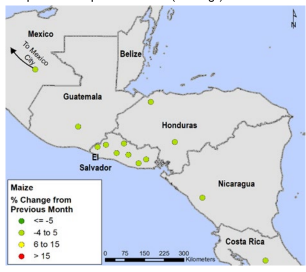
Current situation (June 2020)

- In Central America, markets were supplied with maize and beans from the 2019 Primera season carryover stocks, the recent Postrera harvest, and through regional and international imports. Maize harvests were at average to below average levels due to losses in the subsistenceproducing Dry Corridor during the 2019 Primera season. Informal imports from Mexico continued to support supplies in Guatemala (Figure 10).
- Maize prices were stable or decreasing for the second consecutive month as below average domestic supplies were augmented with regional and international imports. Maize prices remained above average across the region, driven by speculation due to the uncertainty about future COVID-19 related measures, as well as losses during the 2019 Primera main harvest.
- Bean prices generally followed seasonal trends but with a marked increase across the region. Supplies from the recent *Postrera* and *Apante* harvests declined rapidly with overall market availability being supported by a drawdown of stocks, particularly from Nicaragua where prices have remained high in the past few years. Bean prices were above five-year average levels across the region.
- In Haiti, local and imported staple food supplies were at average to below average levels. Relatively sharper price increases were observed for imported commodities (e.g. wheat flour, black beans and vegetable oil) that typically originate from the Dominican Republic where COVID-19 related border restrictions have been in place since March 2020. Staple food prices increased in June except for maize, which remained stable. The HTG depreciated further against the USD and was 15 percent below 2019 levels (Figure 11).

#### Outlook (July 2020 onward)

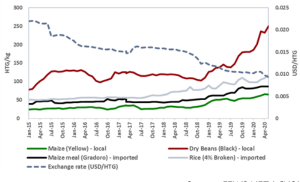
- In Central America, maize and bean prices are expected to continue following seasonal trends through July, despite below average production. Bean prices are expected to remain at above average levels, despite carryover stocks from 2019 and the recent Apante harvest in the region. Maize prices are expected to increase seasonally and remain above average levels until the 2020 Primera season harvest. Imported rice availability will remain adequate while prices are likely to change in response to price adjustments in the global rice market. Movement restrictions are expected to ease in the coming weeks as governments across the region move to reopen their economies. This will allow households to resume some income generating activities and some recovery in purchasing power, although not to pre-COVID-19 levels.
- In Haiti, above average cereal import requirements are expected for the remainder of MY 2019/20. Supply of imported • staples from the Dominican Republic will remain restricted as the country maintains its ban on formal border crossings into Haiti to contain the COVID-19 pandemic. The price of local staples will likely follow typical seasonal trends, even though above average prices are anticipated for both local and imported staple foods in the coming months. Domestic marketing channels are expected to remain operational as the country begins gradual reopening of the national economy. The situation could change over the coming months in the context of further sharp increases in the coronavirus caseload across the country.





Source: FEWS NET

Figure 11. Average national staple food prices and exchange rate in Haiti, January 2015 - June 2020



Source: FEWS NET / CNSA

### **CENTRAL ASIA**

*Current situation (June 2020)* 

- Regional wheat availability and price trends varied across Central Asia in June (Figure 12). As detailed in the Central Asia Regional Wheat Supply and Market Outlook, localized wheat deficits are expected to be filled through intra-regional trade. In Yemen, markets remain severely disrupted by ongoing macroeconomic challenges, health crisis, climate shocks and conflict.
- In Kazakhstan, planting for the main 2020 wheat crop concluded and crop conditions are normal. Wheat exports recovered slowly following removal of COVID-19 related wheat export restrictions (FAO and USDA). Wheat grain export prices decreased by seven percent in June while the KZT remained stable against the USD. Wheat grain prices were respectively 25 and 28 percent above their 2019 and five-year average levels.
- In Pakistan, wheat harvests concluded with near average output. MY 2019/20 wheat exports remain significantly below average with official trade statistics showing no formal exports since November 2019 (PBS and USDA). Wheat prices increased across key reference markets in June while the PKR depreciated moderately against the USD. Wheat grain prices remained significantly above 2019 and five-year average levels.
- In Afghanistan, wheat grain and flour prices decreased in June with progression of the MY 2020/21 wheat harvest and easing of export quota in Kazakhstan. Overall, wheat price trends started to decline but remained significantly above 2019 and five-year average levels.

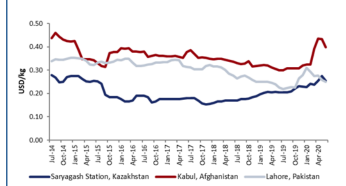
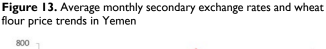


Figure 12. Wheat grain prices in Central Asia (USD/kg)

Source: WFP, VAM, APK Inform Agency, Kazakhstan





Source: FAO and WFP

In Yemen, imported staple foods remained available across key reference markets in a context of rapidly diminishing stocks. Staple food prices increased in June and remained significantly above average. The YER depreciated further against the USD (Figure 13). The government is implementing measures to ensure continued availability of staple foods. According to the FAO, teams of local Trade and Chambers of Commerce representatives have been working to build up three months' worth of food stocks, in anticipation of potential port closures and import disruptions (FAO).

- Border restrictions associated with the ongoing COVID-19 pandemic will continue to limit cross border trade flows and
  influence the availability and prices of wheat and other imported staple foods. In Afghanistan, wheat harvest for 2020/21
  is expected to be near average (FEWS NET) with prices expected to decrease further as the harvest concludes. Pakistani
  wheat exports will continue to contract as the government resolves the domestic supply situation and ensures adequate
  domestic wheat procurement for the coming year (USDA). In Kazakhstan, wheat export volumes will continue to recover
  with the removal of export quotas that have been in place since March, MY 2019/20 export volumes will likely remain
  below year earlier levels. MY 2020/21 wheat exports are projected to increase by 18 percent year-on-year (USDA).
- In Yemen, 2020 cereal import requirements are expected to remain stable at about 4.3 million tons (FAO). Local and
  imported staple food prices will likely continue to increase in the coming months as conflict persists, the macroeconomy
  further deteriorates and markets continue to be disrupted by COVID-19 mitigation measures.



## **PRICE WATCH ANNEX | June 2020 Prices**

		Food and Fuel P	rice T	renc	ls					F	ood and Fuel P	rice T	rend	ds			
	Major markets	Current price/kg US\$ price	% C One month	hange ( One year		or one	nange ne mo e year -year	onth, r, and		Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	on one	ie mo	r, and
	<b>Bohicon</b> Benin	Rice (5% Broken) XOF 445.00 \$0.76	-2			Þ	-			<b>Djibo</b> Burkina Faso	Sorghum (White) XOF 206.00 \$0.35	15	23	10	•	•	•
	<b>Come</b> Benin	Maize Grain (White) XOF 213.00 \$0.37	6	-	-		-	-		<b>Koudougou</b> Burkina Faso	Maize Grain (White) XOF 143.00 \$0.25	0	0	-13			▼
		Rice (5% Broken) XOF 426.00 \$0.73	0	-	-		-	-			Millet (Pearl) XOF 200.00 \$0.34	3	12	-3			
	<b>Cotonou</b> Benin	Beans (White) XOF 547.00 \$0.94	I	-	-		-	-			Sorghum (White) XOF 149.00 \$0.26	6	-11	-18		▼	▼
		Maize Grain (White) XOF 220.00 \$0.38	0	-	-		-	-		<b>Ouagadougou</b> Burkina Faso	Gasoline XOF 610.00 \$1.05	0	-7	-1		▼	
		Rice (5% Broken) XOF 532.00 \$0.91	0	-	-		-	-			Maize Grain (White) XOF 165.00 \$0.28	2	2	4			
	<b>Malanville</b> Benin	Gari XOF 250.00 \$0.43	0	-	-		-	-			Millet (Pearl) XOF 221.00 \$0.38	I	-4	-3			
West Africa		Maize Grain (White) XOF 167.00 \$0.29	6	-	-		-	-	West Africa		Refined Vegetable Oil XOF 850.00 \$1.46	0	0	-4			
	<b>Parakou</b> Benin	Maize Grain (White) XOF 192.00 \$0.33	0	-	-		-	-			Sorghum (White) XOF 197.00 \$0.34	-2	-10	-4		▼	
		Rice (5% Broken) XOF 413.00 \$0.71	0	-	-		-	-			Whole milk powder XOF 5450.00 \$9.35	0	0	-1			
	<b>Bobo Dioulasso</b> Burkina Faso	Maize Grain (White) XOF 140.00 \$0.24	0	I	-12			•		<b>Pouytenga</b> Burkina Faso	Maize Grain (White) XOF 128.00 \$0.22	7	-5	-19			▼
		Millet (Pearl) XOF 224.00 \$0.38	2	12	0						Millet (Pearl) XOF 194.00 \$0.33	2	9	-9			•
		Sorghum (White) XOF 158.00 \$0.27	0	-7	-11		▼	•			Sorghum (White) XOF 119.00 \$0.20	3	-2	-20	Þ		▼
	<b>Djibo</b> Burkina Faso	Maize Grain (White) XOF 219.00 \$0.38	12	16	10					<b>Solenzo</b> Burkina Faso	Maize Grain (White) XOF 113.00 \$0.19	7	38	-8			▼
		Millet (Pearl) XOF 225.00 \$0.39	6	33	8						Millet (Pearl) XOF 141.00 \$0.24	I	34	-13	Þ		▼

The Famine Early Warning Systems Network (FEWS NET) monitors trends in staple food prices in countries vulnerable to food insecurity. The Price Watch Annex I provides prices and price changes for key markets and staple foods monitored across FEWS NET countries and regions. The prices are final monthly average prices for June 2020. Commodities included in the Annex are the staples most often consumed by the poor in the indicated market. Additional commodities provided are important commodities consumed in the same areas or fuel prices that affect food prices. Final monthly average prices are used. The symbols ( $\blacktriangle \lor \bigtriangledown$ ) depict the direction of price changes: the red upward-facing arrow denotes an increase of five percent or greater. The blue horizontal arrow denotes no change or changes that are smaller than 5 percent, and the green downward-facing arrow denotes price decreases that are five percent or greater. The three arrows respectively correspond to the percent change in prices this month compared to last month, last year, and the five-year average. The "--" symbol indicates that data are not available. The commodities with a reference (W) are wholesale prices. Otherwise, all reported prices are retail.

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## July 31, 2020

Change over

one month,

one year, and

5-year avg.

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### **Food and Fuel Price Trends**

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One One 5-year

F	ood and Fuel P	rice T	rend	ds					F	ood and Fuel Pr
	Current		hange		01	ne mo				Current
Major markets	price/kg US\$ price	One month	One year	5-year avg.		e yea -year	r, and avg.		Major markets	price/kg US\$ price
Solenzo	Sorghum (White)								Sarh	Millet (Pearl)
Burkina Faso	XOF 102.00	-1	31	-17			▼		Chad	XAF 240.00
	\$0.18									\$0.41
Maroua	Maize (Corn) (W)									Sorghum (Red)
Cameroon	XAF 210.00	14	40	8						XAF 148.50
	\$0.36 Sorghum (W)									\$0.25 Millet (Pearl)
	XAF 180.00	20	20						<b>Bamako</b> Mali	XOF 200.00
	\$0.31	20	20	-			-		i ian	\$0.34
Abeche	Millet (Pearl)									Rice (Gambiaca)
Chad	XAF 233.00	18	45	15						XOF 375.00
	\$0.40									\$0.64
	Sorghum (Red)								Gao	Millet (Pearl)
	XAF 161.25	23	20	-6			▼		Mali	XOF 250.00
	\$0.28									\$0.43
Bol	Maize Grain (White)								Kayes	Millet (Pearl)
Chad	XAF 305.00	5	69	40					Mali	XOF 256.00
	\$0.52									\$0.44
Mongo	Millet (Pearl)								Koulikoro	Millet (Pearl)
Chad	XAF 270.00	I	64	15					Mali	XOF 200.00
	\$0.46									\$0.34
Moundou	Millet (Pearl)								Mopti	Millet (Pearl)
Chad	XAF 210.00	-5	31	-			-		Mali	XOF 200.00
rt	\$0.36								-	\$0.34 Millet (Bearl)
West Africa	Sorghum (Red) XAF 169.50	0	21					West Africa	<b>Segou</b> Mali	Millet (Pearl) XOF 172.00
Vest	\$0.29	0	21	-			-	/est	1 Idii	\$0.30
Moussoro	Maize Grain (White)							5		Rice (Gambiaca)
Chad	XAF 282.50	-13	28	14	•					XOF 350.00
	\$0.48					-	-			\$0.60
	Millet (Pearl)								Sikasso	Millet (Pearl)
	XAF 318.00	-11	33	26	▼				Mali	XOF 198.00
	\$0.55									\$0.34
	Rice (5% Broken)								Timbuktu	Rice (Milled)
	XAF 600.00	0	-25	-6		▼	▼		Mali	XOF 271.00
	\$1.03									\$0.47
N'Djamena	Maize Grain (White)								Agadez	Millet (Pearl)
Chad	XAF 250.00	8	25	4					Niger	XOF 277.00
	\$0.43									\$0.48
	Millet (Pearl)									Refined Vegetable Oil
	XAF 275.00	-12	38	5						XOF 975.00
	\$0.47									\$1.67
	Rice (5% Broken)									Rice (5% Broken)
	XAF 515.00	2	3	4						XOF 600.00
	\$0.88 Rice (Milled)									\$1.03  Whole milk powder
	XAF 410.00	10	-2	-5						XOF 1800.00
	\$0.70	10	-2	-5			-			\$3.09
	Sorghum (Red)								Diffa	Cowpeas (Mixed)
	XAF 200.00	0	54	8					Niger	XOF 190.00
	\$0.34			-	-	_	-		-	\$0.33

		Food and Fuel P	rice T	renc	ls					
			over							
		Current		hange (			ne mo			
	Major markets	price/kg US\$ price	One month	One year	5-year avg.		e yea ·year	r, and		Major ma
			montai	year			/ cu.			
	<b>Diffa</b> Niger	Millet (Pearl) XOF 204.00	-18	-13		•	•			Sabon Mae Niger
	Niger	\$0.35	-10	-15	-	•	•			i tigei
		Sorghum (Mixed)								Tahoua
		XOF 170.00	-19	-8	-	▼	▼	-		Niger
		\$0.29								
	Gaya	Maize Grain (Mixed)								
	Niger	XOF 200.00	6	7	-			-		
		\$0.34								
	Maradi	Maize Grain (Mixed)								Tillabéri
	Niger	XOF 218.00	2	26	6			<b>A</b>		Niger
		\$0.37								
		Millet (Pearl) XOF 236.00		24						
		\$0.40	8	36	11			•		
		Refined Vegetable Oil								Dandume
		XOF 700.00	-3	-3	-9			•		Nigeria
		\$1.20	-	-	-					U
		Sorghum (Mixed)								
		XOF 227.00	10	35	16					
		\$0.39								
		Whole milk powder								Giwa
		XOF 1700.00	П	17	-22			▼		Nigeria
		\$2.92								
West Africa	Niamey	Diesel							West Africa	
est A	Niger	XOF 538.00	0	0	0				est A	
3		\$0.92 Gasoline							3	
		XOF 540.00	0	0	0					<b>Ibadan</b> Nigeria
		\$0.93	U	0	U					i tiger la
		Maize Grain (Mixed)								
		XOF 212.00	0	9	-2					
		\$0.36								
		Millet (Pearl)								
		XOF 256.00	0	12	-1					
		\$0.44								
		Refined Vegetable Oil								
		XOF 700.00	-13	-10	-20	▼	▼	▼		
		\$1.20								
		Rice (5% Broken) XOF 500.00	0	11	34					
		\$0.86	0	11	34					
		Sorghum (Mixed)								
		XOF 240.00	0	I	-1					
		\$0.41								
		Whole milk powder								Kano
		XOF 1650.00	-4	10	-31			▼		Nigeria
		\$2.83								
	Ouallam	Millet (Pearl)								
	Niger	XOF 271.00	0	-5	-9			▼		
		\$0.47								

					CI	nange	over
	Current	% <b>C</b> I	hange (	Over		ne mo	
	price/kg	One	One	5-year	on	e yeai	r, and
narkets	US\$ price	month	year	avg.	5	-year	avg.
achi	Cowpeas (Mixed)						
	XOF 201.00	8	7	-			-
	\$0.34						
	Millet (Pearl)						
	XOF 279.00	0	6	2			
	\$0.48						
	Sorghum (Mixed)						
	XOF 222.00	0	0	-5			
	\$0.38						
	Millet (Pearl)						
	XOF 243.00	-3	-5	_			
	\$0.42	-5	-3	-	-	-	
	Sorghum (Mixed)						
	XOF 238.00	4	5				
	\$0.41	٣	э	-	-		-
	۵۰.41 Millet (Pearl)						
e	Millet (Pearl) NGN 145.39	25	24	20			
		35	36	29			
	\$0.38 Biss (Milled)						
	Rice (Milled)						
	NGN 340.71	9	52	67			
	\$0.88						
	Maize Grain (White)						
	NGN 112.50	28	32	15			
	\$0.29						
	Sorghum (White)						
	NGN 111.82	24	59	32			
	\$0.29						
	Bread						
	NGN 390.63	0	14	14			
	\$1.01						
	Diesel						
	NGN 216.50	-3	-4	П			
	\$0.56						
	Gasoline						
	NGN 125.00	0	-14	-9		▼	▼
	\$0.32						
	Maize Grain (White)						
	NGN 154.60	35	54	35			
	\$0.40						
	Palm Oil (Refined)						
	NGN 359.00	-23	8	-3	▼		
	\$0.93						
	Sorghum (White)						
	NGN 167.19	36	50	30			
	\$0.43						
	Diesel						
	NGN 240.00	0	-4	16			
	\$0.62	-			Ĩ	,	_
	Gasoline						
	NGN 123.50	-1	-14	-11		•	•
	\$0.32	-1	-1-1	-11	-	*	•
	ψ <b>0.</b> 52						

## Famine Early Warning Systems Network

	Food and Fuel P	rice T	rend	ls			
Major mark	Current price/kg		hange ( One year		oi on	nange ne mo e year -year	onth, r, and
Kano	Groundnuts (Shelled)						
Nigeria	NGN 276.47 \$0.72	-1	175	16			
	Maize Grain (White) (W) NGN 132.03 \$0.34	46	51	27		•	•
	Millet (Pearl) (W) NGN 150.70 \$0.39	-14	68	40	•		•
	Sorghum (White) (W) NGN 132.85 \$0.34	48	77	40		•	
<b>Kaura Namoo</b> Nigeria	la Maize Grain (White) NGN 141.07 \$0.37	33	61	37			
	Sorghum (White) NGN 145.24 \$0.38	49	63	46			
Lagos	Yams NGN 241.49				_		
Nigeria	NGN 241.49 \$0.63	-13	21	17			
<b>Saminaka</b> Nigeria	Maize Grain (White) NGN 143.44 \$0.37	31	89	57		•	•
	Sorghum (White) NGN 167.32 \$0.43	49	98	67			
<b>Dakar</b> Senegal	Millet XOF 278.00 \$0.48	-6	17	18	•	•	
	Rice (100% Broken) XOF 304.00 \$0.52	-3	I	7		Þ	
<b>Kaolak</b> Senegal	Millet XOF 247.00 \$0.42	-7	29	40	•		•
	Rice (100% Broken) XOF 323.00 \$0.55	I	9	18	Þ	•	
<b>Saint-Louis</b> Senegal	Millet XOF 250.00 \$0.43	-29	-2	4	▼	Þ	•
	Rice (100% Broken) XOF 320.00 \$0.55	-2	7	12			
<b>Tambacound</b> a Senegal	a Millet XOF 239.00 \$0.41	-18	22	14	•		
<b>Ziguinchor</b> Senegal	Rice (100% Broken) XOF 325.00	-7	8	12	▼		

Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Dver 5-year avg.	or one	iange ne mo e yeai year	onth, r, and
<b>Bujumbura</b> Burundi	Beans (Red) (W) BIF 1096.00 \$0.58	-34	-		•		-
	Maize Grain (White) BIF 846.00 \$0.45	6	-	-		-	-
	Rice (Milled) BIF 1342.00 \$0.71	-28	-	-	•	-	-
<b>Eldoret</b> Kenya	Beans (Rosecoco) (W) KES 133.46 \$1.27	14	24	48		•	•
	Maize Grain (White) (W) KES 38.14 \$0.36	12	7	17	•	•	•
	Potato (White) (W) KES 17.34 \$0.16 Beans (Rosecoco) (W)	2	-17	-5	Þ	•	•
<b>Kisumu</b> Kenya	Beans (Rosecoco) (W) KES 150.00 \$1.42 Maize Grain (White) (W)	-	45	68	-	•	•
	KES 45.56 \$0.43 Potato (White) (W)	-	-3	10	-	•	•
Kitui	KES 33.64 \$0.32 Potato (White) (W)	-	43	39	-	•	•
Kenya Mombasa	KES 29.55 \$0.28 Beans (Rosecoco) (W)	-	-41	-	-	•	-
Mombasa Kenya	KES 115.00 \$1.09 Maize Grain (White) (W)	4	38	61		•	•
	KES 49.62 \$0.47 Beans (Rosecoco) (W)	40	35	35		•	•
<b>Nairobi</b> Kenya	KES 117.71 \$1.12 Maize Grain (White) (W)	24	68	55		•	•
	KES 50.97 \$0.48 Potato (White) (W)	27	27	39	•	•	•
<b>a</b>	KES 26.84 \$0.25 Beans (mixed)	-	6	15	-	•	•
<b>Gicumbi</b> Rwanda	RWF 479.00 \$0.51	-6	-	-	•	-	-
	Maize Grain (White) RWF 254.00 \$0.27	-2	-	-	Þ	-	-

\$0.56

		Food and Fuel P	rice T	renc	ls						
	Major markets	Current price/kg US\$ price	% Cl One month	hange ( One	Over 5-year avg.	oi on	ne mo	r, and		Major mai	cl
			month	year	avg.		ycui				
	<b>Gicumbi</b> Rwanda	Rice (Milled) RVVF 860.00 \$0.92	I	-	-	•	-	-		<b>Buale</b> Somalia	
	<b>Kigali City</b> Rwanda	Beans (mixed) RWF 506.00 \$0.54	-3	-16	-	Þ	▼	-		<b>Burao</b> Somalia	
		Maize Grain (White) RWF 267.00 \$0.28	-2	-24	-	Þ	▼	-			
		Rice (Milled) RWF 877.00 \$0.94	-3	-3	-	Þ	Þ	-			
	<b>Ruhengeri</b> Rwanda	Beans (mixed) RWF 479.00 \$0.51	-8	I	-	•		-			
		Maize Grain (White) RWF 239.00 \$0.26	-15	-20	-	•	▼	-			
		Rice (Milled) R₩F 860.00 \$0.92	-2	-28	-	Þ	▼	-			
	<b>Baidoa</b> Somalia	Diesel SOS 20800.00 \$0.81	-5	-5	5	Þ	Þ	Þ		<b>Dhusamare</b> Somalia	b
East Africa		Gasoline SOS 20400.00 \$0.80	-10	-18	-5	•	▼		Fact Africa		
		Maize Grain (White) SOS 10640.00 \$0.42	6	69	34			•			
		Refined Vegetable Oil SOS 32800.00 \$1.28		26	28	•		•			
		Rice (Parboiled) SOS 16400.00 \$0.64	-9	9	14	•	•	•			
		Sorghum (Red) SOS 5680.00 \$0.22	9	9	-8			•		<b>El Dhere</b> Somalia	
	<b>Beled Hawa</b> Somalia	Sorghum (Red) SOS 16300.00 \$0.64	-4	-3	П	Þ	Þ	•		<b>Galkayo</b> Somalia	
	<b>Beled Weyn</b> Somalia	Sorghum (Red) SOS 12000.00 \$0.47	4	20	43	Þ					
	<b>Bossaso</b> Somalia	Rice (Parboiled) SOS 22600.00 \$0.88	3	19	43			<b></b>			
	<b>Buale</b> Somalia	Cowpeas (Red) SOS 36000.00 \$1.41		115	27		•	•		<b>Garowe</b> Somalia	

	Current	% С	hange (	Over		iange ne mo	
	price/kg	One	One	5-year		e yeai	
r markets	US\$ price	month	year	avg.		year	
	Maize Grain (White)						
	SOS 14900.00	27	108	51			
	\$0.58			•	-	_	-
	Diesel						
	SLS 4500.00	-18	-34	-29	•	•	•
	\$0.53	-10	-54	-27	•	•	
	Gasoline						
	SLS 5500.00	-18	-31	-27	•	•	•
	\$0.65	-10	-51	-27	•	•	
	Maize Grain (White)						
	SLS 6000.00	2	0	22			
	\$0.71	2	0	22			
	Refined Vegetable Oil						
	SLS 12000.00	-2	0	2			
	\$1.42	-2	U	3			
	۹۱.42 Rice (Parboiled)						
	SLS 5500.00	2	10	,			
	\$0.65	2	10	6			
	\$0.65 Sorghum (Red)						
	<b>U</b> ( )		-				
	SLS 5000.00	0	0	25			
	\$0.59 Dissel						
mareb	Diesel	_				_	_
	SOS 18000.00	-3	-18	-19		•	
	\$0.70						
	Gasoline						_
	SOS 20000.00	-2	0	-16			
	\$0.78						
	Refined Vegetable Oil						
	SOS 50000.00	12	П	4			
	\$1.95						
	Rice (Parboiled)						
	SOS 20000.00	-9	0	-	▼		-
	\$0.78						
	Sorghum (Red)						
	SOS 15600.00	-8	-3	-3	▼		
	\$0.61						
ere	Cowpeas (Red)						
	SOS 16000.00	14	-11	-17		▼	▼
	\$0.62						
/0	Cowpeas (Red)						
	SOS 41600.00	7	16	24			
	\$1.62						
	Rice (Parboiled)						
	SOS 23400.00	0	6	28			
	\$0.91						
	Sorghum (Red)						
	SOS 12000.00	0	-8	-9		▼	▼
	\$0.47						
	Rice (Parboiled)						
/e							
re	SOS 21600.00	-7	27	31	▼		

## Famine Early Warning Systems Network

Change over one month,

one year, and

5-year avg.

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One 5-year

avg.

174 ۸ 

115 

118 

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492 

450

712 ۸ 

696 

343 .

	Fo	od and Fuel P	Fuel Price Trends							F	ood and Fuel P	rice T	Frend	ds
						Ch	ange	over						
		Current	% <b>C</b> I	hange C	Over	on	ne mo	nth,			Current	% <b>C</b>	hange (	Over
		price/kg	One	One	5-year		e year				price/kg	One	One	5-y
	Major markets	US\$ price	month	year	avg.	5-	year	avg.		Major markets	US\$ price	month	year	av
	Hargeisa	Rice (Parboiled)								Togwajale	Sorghum (White)			
	Somalia	SLS 6840.00	1	37	37					Somalia	SLS 2600.00	-1	-16	-2
		\$0.81									\$0.31			
	Lugh	Maize Grain (White)								Aweil	Sorghum (White)			
	Somalia	SOS 9000.00	-8	-18	-28	▼	▼	▼		South Sudan	SSP 214.29	19	74	17
		\$0.35									\$1.29			
		Sorghum (Red)								Juba	Maize Grain (White)			
		SOS 8800.00	-7	-20	-27	▼	▼	▼		South Sudan	SSP 171.43	0	33	П
		\$0.34									\$1.03			
	Merka	Cowpeas (Red)									Sorghum (White)			
	Somalia	SOS 25000.00	9	22	-9			▼			SSP 171.43	0	20	П
		\$0.98									\$1.03			
	Mogadishu	Cowpeas (Red)									Wheat Flour			
	Somalia	SOS 22600.00	4	-21	-18		▼	▼			SSP 300.00	0	-	-
		\$0.88									\$1.81			
		Diesel								Malakal	Sorghum (White)			
		SOS 11800.00	3	-21	-24		▼	▼		South Sudan	SSP 342.86	0	-	-
		\$0.46									\$2.07			
		Gasoline								Wau	Sorghum (White)			
		SOS 11400.00	14	-34	-30		▼	▼		South Sudan	SSP 210.57	23	111	-
		\$0.44									\$1.27			
		Maize Grain (White)									Wheat Flour			
		SOS 9560.00	-17	3	-12	▼		▼			SSP 300.00	-5	-	-
		\$0.37									\$1.81			
ca		Refined Vegetable Oil							2	Ad Damazin	Millet			
East Africa		SOS 19800.00	-14	-6	-10	▼	▼	▼	East Africa	Sudan	SDG 72.00	6	170	49
East		\$0.77							Eas		\$1.31			
		Rice (Parboiled)									Sorghum (Feterita)			
		SOS 12400.00	-3	3	3						SDG 48.00	17	157	45
		\$0.48									\$0.87			
		Sorghum (Red)									Wheat Grain			
		SOS 7160.00	-20	-32	-19	▼	▼	▼			SDG 66.00	14	65	29
		\$0.28									\$1.20			
	Qorioley	Diesel								Al Qadarif	Millet			
	Somalia	SOS 17500.00	-8	-8	-2	▼	▼			Sudan	SDG 84.00	47	303	71
		\$0.68									\$1.52			
		Gasoline									Sorghum (Feterita)			
		SOS 19500.00	-3	-3	-13			▼			SDG 53.00	18	286	69
		\$0.76									\$0.96			
		Maize Grain (White)									Wheat Grain			
		SOS 7500.00	9	30	-1						SDG 68.00	16	76	34
		\$0.29									\$1.23			
		Refined Vegetable Oil								Dongola	Millet			
		SOS 32500.00	-15	41	26	▼				Sudan	SDG 133.00	23	343	-
		\$1.27									\$2.41			
		Rice (Parboiled)									Sorghum (Feterita)			
		SOS 15750.00	-9	5	5	▼					SDG 62.00	24	288	-
		\$0.61									\$1.12			
		Sorghum (Red)									Wheat Grain			
		SOS 5000.00	25	-5	-36			▼			SDG 50.00	0	117	-
		\$0.20									\$0.91			

	Current price/kg	% Cł One	hange C One	Over 5-year	01	hange ne mo e yeai	
Major markets	US\$ price	month	year	avg.		-year	
El Fasher	Millet						
Sudan	SDG 57.00	-2	185	397			
	\$1.03						
	Sorghum (Feterita)						
	SDG 53.00	15	194	515			
	\$0.96						
	Wheat Grain						
	SDG 120.00	2	200	637			
	\$2.18						
El Obeid	Millet						
Sudan	SDG 79.00	-2	227	546			
	\$1.43			-		-	_
	Sorghum (Feterita)						
	SDG 51.61	4	220	571			
	\$0.94	-			1	-	-
	Wheat Grain						
	SDG 70.96	10	175	461			
	\$1.29				_	-	-
Geneina	Millet						
Sudan	SDG 58.00	-1	271	600			
	\$1.05	·			-	-	-
	Sorghum (Feterita)						
	SDG 55.00	-1	374	658			
	\$1.00	·			-	-	-
Kadugli	Millet						
Judan	SDG 54.75	18	99	330			
	\$0.99	-			_	-	_
	Sorghum (Feterita)						
	SDG 31.80	2	175	422			
	\$0.58		-			_	_
	Wheat Grain						
	SDG 58.40	15	95	342			
	\$1.06					-	- 1
Nyala	Millet						
Sudan	SDG 57.40	-2	160	366			
	\$1.04						
	Sorghum (Feterita)						
	SDG 37.50	2	140	373			
	\$0.68						
	Wheat Grain						
	SDG 62.00	Т	165	358			
	\$1.12						
Om Durman	Millet						
Sudan	SDG 100.00	33	257	669			
	\$1.81						
	Sorghum (Feterita)						
	SDG 60.00	20	253	632			
	\$1.09						
	\$1.09 Wheat Grain						
		0	114	369	•		

	Current	% <b>C</b> I	hange (	Over		iange ne mo	
M.1	price/kg	One	One	5-year			r, and
Major markets	US\$ price	month	year	avg.	2.	year	avg.
Port Sudan	Millet						
Sudan	SDG 80.00	10	167	-			-
	\$1.45 Southum (Estavita)						
	Sorghum (Feterita) SDG 56.66	10	209				
	\$1.03	10	209	-			-
Arua	Cassava Chips						
Uganda	UGX 780.00	_	56	-26	_		•
- 0	\$0.21		50	-20	-		•
Gulu	Beans (K124/Nabe 4)						
Uganda	UGX 3440.00	-9	25	43	•		
-	\$0.93	-	-	-		-	-
Kampala	Beans (mixed) (W)						
Uganda	USD 0.63	-26	-7	12	▼	▼	
	\$0.63						
	Cooking Banana (unspecified)						
	UGX 598.41	-14	-29	-30	▼	▼	▼
	\$0.16						
	Maize Grain (White)						
	UGX 1500.00	-2	-3	-7			▼
	\$0.40						
	Sorghum (Red) (W)						
	USD 0.22	-19	-39	-22	▼	▼	▼
	\$0.22						
Lira	Beans (K124/Nabe 4)						
Uganda	UGX 3360.00	-29	22	48	▼		
	\$0.90						
Masindi	Beans (mixed) (W)						
Uganda	USD 0.71	-8	-9	10	▼	▼	
	\$0.71						
	Maize Grain (White) (W)						
	USD 0.26	-14	-12	-8	▼	▼	▼
	\$0.26						
	Sorghum (Red) (W)			<b>r</b> =	_	_	_
	USD 0.26	-18	-26	-27	V		
	\$0.26						
Mbarara	Beans (K124/Nabe 4) UGX 3020.00	~	22		_		
Uganda		-9	23	37	•		
	\$0.81						
	Cooking Banana (unspecified) UGX 454.40	-27	-42	-43	-	-	-
	\$0.12	-27	-42	-43	*	•	
Sanati	۵۵.۱۷ Millet (Finger)						
<b>Soroti</b> Uganda	UGX 1500.00	-25	-6	-23	•	-	
- 0	\$0.40	-25	-0	-25	*	•	*
	ψ.τυ						

Change over

one month,

one year, and

5-year avg.

▼

▼ ►

## Food and Fuel Price Trends

% Change Over

30

-11

0

19

6

6

-44

33

-12

25

0

0

100

15

10

-9

26

One 5-year

avg.

34

5

15

22

27

17 V

-9

34

20 ▼ 

П

21

15

41

37

57

17

46

One

10

3

16

3

0

-6

0

0

П

-13

-16

0

31

17

-7

-2

2

month year

		Food and Fuel Pr	rice T	renc	ls						Food and Fuel Pr
						C	nange	over			
		Current	% <b>C</b>	hange (	Over		ne mo				Current
		price/kg	One	One	5-year			r, and			price/kg
	Major markets	US\$ price	month	year	avg.		-year			Major markets	US\$ price
		Rice (Gasy)		1				U			Maize Grain (White)
	Ambovombe		22			_				<b>Mitundu</b> Malawi	
	Androy (CL) Madagascar	MGA 2450.00	-23	44	-			-		Malawi	MWK 162.91
	Tadagascal	\$0.65									\$0.22
	Antananarivo	Rice (Gasy)									Rice (Milled)
	Average	MGA 1740.00	5	-2	-			-			MWK 687.68
	Madagascar	\$0.46									\$0.95
		Rice (Milled)								Mzuzu	Cassava
		MGA 1960.00	3	15	-			-		Malawi	MWK 323.10
		\$0.52									\$0.45
	Fianarantsoa I	Rice (Gasy)									Maize Grain (White)
	(CL)	MGA 1920.00	7	56							MWK 157.50
	Madagascar	\$0.51	/	20	-			-			\$0.22
	-										_
	Toamasina I (CL)										Rice (Milled)
	Madagascar	MGA 1800.00	0	0	-			-			MWK 790.04
		\$0.48									\$1.09
	Toliara I (CL)	Dried Cassava								Nsanje	Maize Grain (White)
	Madagascar	MGA 800.00	0	33				-		Malawi	MWK 180.23
		\$0.21									\$0.25
		Rice (Gasy)								Salima	Cassava
		MGA 1925.00	0	10						Malawi	MWK 162.50
		\$0.51	Ũ	10							\$0.22
		Cassava									Maize Grain (White)
	<b>Karonga</b> Malawi	MWK 281.25									MWK 180.00
	Tididwi		9	171	66						
g		\$0.39							S		\$0.25
Southern Africa		Maize Grain (White)							Southern Africa		Rice (Milled)
nern		MWK 155.72	-3	24	12				Jern		MWK 600.00
outh		\$0.21							out		\$0.83
S		Rice (Milled)							S	Chókwe	Cowpeas (Mixed)
		MWK 493.42	-9	6	9	▼				Mozambique	MZN 50.00
		\$0.68									\$0.72
	Lilongwe	Cassava									Maize Grain (White)
	Malawi	MWK 300.00	-	-13		2	▼	-			MZN 22.86
		\$0.41									\$0.33
		Maize Grain (White)									Rice (5% Broken)
		MWK 160.00	12			-	-				MZN 50.00
			-13	-11	3	•	•				
		\$0.22									\$0.72
		Rice (Milled)								Gorongosa	Cowpeas (Mixed)
		MWK 800.00	0	-11	13					Mozambique	MZN 56.42
		\$1.10									\$0.82
	Lunzu	Cassava									Maize Grain (White)
	Malawi	MWK 350.00	3	0	14						MZN 14.74
		\$0.48									\$0.21
		Maize Grain (White)								Maputo	Cowpeas (Mixed)
		MWK 167.50	3	7	9					Mozambique	MZN 54.52
		\$0.23									\$0.79
		Rice (Milled)									Diesel
		MWK 700.00	25	-3	12						MZN 58.95
		\$0.97	25	-5	12						\$0.85
	Mitundu	Cassava	ć				_				Maize Grain (White)
	Malawi	MWK 210.73	-2	-25	-1		V				MZN 26.19
		\$0.29									\$0.38

Current bit bit bit bit bit bit bit bit bit bit		Food and Fuel P	rice T	rend	s			
Major marketsDiscription USS priceOne modeOne wearOne 						Cł	nange	over
Najor marketsUSS pricemaize Meal Mize Maize M				-				
Maputo         Maize Maia         A         8         10 $\sim$ A         8           Mozambique         MZN 43.00         6.4         8         2.0         2.8         2.3 $\sim$ A         A           Mozambique         MZN 43.00         0         2.8         2.3 $\sim$ A         A           Mazie         Si2.02         P         2.8         2.3 $\sim$ A         A           Mazie         Si2.02         P         2.8         2.3 $\sim$ A         A           Mazie         Si2.02         P         2.8         P         A         A           Mazie Grain (White)         MZN 43.03         P         P         P         P         P           Mozambique         MZN 450.72         P         P         P         P         P         P         P           Mozambique         MZN 475.01         P	Majar markata						-	
Mozambique         MZN 43.00         4         8         -10 $\blacktriangleright$ A         V           Refined Vegetable OI MZN 9933         0         28         23         2         A         A           Refined Vegetable OI MZN 9933         0         28         23 $\checkmark$ A         A           Rice (5% Broken) Mozambique         MZN 44.66         -7         28         -3 $\checkmark$ A         P           Maxice         Rice (5% Broken) Mozambique         -1 <td>Major Markets</td> <td></td> <td>monun</td> <td>year</td> <td>avg.</td> <td></td> <td>year</td> <td>avg.</td>	Major Markets		monun	year	avg.		year	avg.
Sold         Sold <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>								_
Refined Vegetable Oil MZN 89.33 51.29 $28$	Mozambique		-4	8	-10			
MZN 99.31 \$1.29       0       28       29       1       A       A         S1.29       Rice (5% Broken) M2X 14466       -7       28       3       V       A       I         Maxice       Rice (5% Broken) M2X 1433       -7       28       3       V       I       I       I       -7       1       -7       1       -7       1       -7       1       -7       1       -7       1       -7       1       -7       1       -7       1       -7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Si29         Normal (S)		-	•	20	22			
Rice (5% Broken)         7         28         3 $\checkmark$ $\blacktriangle$ $\checkmark$ Maxixe         Rice (5% Broken) $0.5$			0	28	23			
MZN 446         7         28         3         V         A         Partice           Maxice         Rice (5% Broken)								
S0.65         Haxise         Rice (5% Broken)         Image: Solation of the set			7	20	2	•		
Maxize Mozambique         Rice (\$% Broken) MZN 49.33         I <td></td> <td></td> <td>-/</td> <td>20</td> <td>5</td> <td></td> <td></td> <td></td>			-/	20	5			
Maxambique         MZN 49.33         .         .1         .	Mawiwa							
Nampula         S0.71         Value				-1	_	_		
Mozambique         MZN 60.72 $2$ $   -$ Rozambique         MZN 45.75         6         31 $ A$ $A$ $-$ Tete         Cowpeas (Mixed) $   -$				-				
Mozambique         MZN 60.72 $.2$ $.4$ $.5$ $.5$ $.5$ Tete         Cowpeas (Mixe) $.5$ $.$	Nampula	Diesel						
Sole         Sole <t< td=""><td></td><td></td><td>-2</td><td></td><td>-</td><td></td><td>2</td><td>2</td></t<>			-2		-		2	2
Mozambique         MZN 47.50         6         31         -         A         A         -           Maize Grain (White)         MZN 13.14         -1         -6         -		\$0.88						
Mozambique         MZN 47.50         6         31         -         A         A         -           Maize Grain (White)         MZN 13.14         -1         -6         -	Tete	Cowpeas (Mixed)						
Maize Grain (White) $\mathfrak{N}LN 13.14$ $\mathfrak{g}(.19)$ -1-6- $\mathbb{N}$ $\mathbb{N}$ -Rice (5% Broken) $\mathfrak{N}LN 57.50$ 15-1- $\mathbb{A}$ $\mathbb{P}$ -Maize Grain (White) $\mathfrak{S}(.08)$ 15-1- $\mathbb{A}$ $\mathbb{P}$ $\mathbb{A}$ $\mathbb{P}$ ZambiaZMW 2.96 $\mathfrak{S}(.16)$ -43979 $\mathbb{P}$ $\mathbb{A}$ $\mathbb{A}$ $\mathbb{P}$ Roller Maize Meal $\mathfrak{S}(.29)$ 3895 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ Roller Maize Meal $\mathfrak{S}(.12)$ $\mathbb{A}$ $\mathbb{A}$ $\mathbb{A}$ ZambiaZMW 2.22 $\mathfrak{S}(.212)$ $\mathbb{A}$ $\mathbb{A}$ $\mathbb{A}$ Kabwe ZambiaMaize Grain (White) $\mathfrak{S}(.212)$ -102264 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ Kabwe ZambiaMaize Grain (White) $\mathfrak{S}(.212)$ -133273 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ Kasama ZambiaMaize Grain (White) $\mathfrak{S}(.212)$ Kasama ZambiaZMW 4.21 $\mathfrak{S}(.14)$ Kasama ZambiaMaize Grain (White) $\mathfrak{S}(.14)$ Kasama ZambiaMaize Grain (White) $\mathfrak{S}(.14)$ Kasama ZambiaMaize Grain (White) $\mathfrak{S}(.14)$ <t< td=""><td>Mozambique</td><td>MZN 47.50</td><td>6</td><td>31</td><td>-</td><td></td><td></td><td>-</td></t<>	Mozambique	MZN 47.50	6	31	-			-
MZN 13.14 $S0.19$ -1       -6       - $\blacktriangleright$ $\checkmark$		\$0.69						
S0.19 Rice (5% Broken)         NIS         -1         -         A $\blacktriangleright$ -           MZN 57.50         15         -1         -         A $\blacktriangleright$ -         -         Sole         -         -         Sole         -         -         Sole         -         Sole         -         -         A $\blacktriangleright$ $\bullet$ A $\bullet$ $\bullet$ A $\bullet$ $\bullet$ -         -         A $\bullet$ $\bullet$ A $\bullet$ $\bullet$ -         -         A $\bullet$ $\bullet$ -         -         -         A $\bullet$ -         -		Maize Grain (White)						
Rice (5% Broken) MZN 57.5015-1- $\mathbb{A}$ $\mathbb{P}$ -S0.8315-1-1- $\mathbb{A}$ $\mathbb{P}$ -ChipataMaize Grain (White) S0.162MW 2.96-43979 $\mathbb{P}$ $\mathbb{A}$ $\mathbb{A}$ ChipataZMW 5.36 S0.29-63895 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ ChomaMaize Grain (White) S0.29-20-2015 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ ZambiaZMW 2.22 S0.22-20-2015 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ KabweMaize Grain (White) S0.22-2015 $\mathbb{V}$ $\mathbb{A}$ $\mathbb{A}$ KabweMaize Grain (White) 		MZN 13.14	-1	-6	-		▼	2
MZN 57.00       15       .1        A       >         S0.83       Maize Grain (White)   .		\$0.19						
Solar         Solar <th< td=""><td></td><td>Rice (5% Broken)</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		Rice (5% Broken)						
Chipata       Maize Grain (White)         Zambia       ZMW 2.96       .4       39       79       .4       .4         S0.16       S0.16       S0.16       S0.16       S0.16       S0.16       S0.29       .4       .39       .79       .4       .4         Roller Maize Meal       ZMW 5.36       .6       .38       .95       .4       .4       .4         S0.29       .029       .20       .20       .20       .5 <td< td=""><td></td><td>MZN 57.50</td><td>15</td><td>-1</td><td>-</td><td></td><td></td><td>-</td></td<>		MZN 57.50	15	-1	-			-
Zambia       ZMW 2.96       .4       39       79       .4       .4         S0.16       \$0.16       \$0.16       \$0.16       \$0.29       \$0.29       \$0.29       \$0.29       \$0.29       \$0.20       15       \$0		\$0.83						
\$0.16       .1. <td< td=""><td>Chipata</td><td>Maize Grain (White)</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Chipata	Maize Grain (White)						
Roller Maize Meal       -6       38       95       •       ▲       ▲         S0.29       Maize Grain (White)       -0       -20       15       •       ▲         Zambia       ZMW 2.22       -20       -20       15       •       ▲         Roller Maize Meal       -0       22       64       •       ▲         Kabwe       Maize Grain (White)       -0       22       64       •       ▲         Zambia       ZMW 2.25       5       15       37       •       ▲       ▲         Kabwe       Maize Grain (White)       -10       22       64       •       ▲       ▲         Zambia       ZMW 2.55       5       15       37       •       ▲       ▲         Roller Maize Meal       -13       32       73       •       ▲       ▲         Kasama       Maize Grain (White)       -13       32       73       •       ▲       ▲         Zambia       ZMW 2.43       -3       15       38       •       ▲       ▲         Roller Maize Meal       -17       14       61       ▼       ▲       ▲         Zambia       ZMW 4.53       -17	Zambia	ZMW 2.96	-4	39	79			
ZMW 5.36       .6       38       95       Image: Choma set in the		\$0.16						
S0.29       S0.20       S0.20 <th< td=""><td><b>Chipata</b> Zambia</td><td>Roller Maize Meal</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	<b>Chipata</b> Zambia	Roller Maize Meal						
Choma       Maize Grain (White)         Zambia       ZMW 2.22       -20       -20       15       V       V       A         S0.12       S0.14       S0.13       S0.1		ZMW 5.36	-6	38	95	▼		
Zambia       ZMW 2.22       -20       -20       15       V       V       A         S0.12       Roller Maize Meal       ZMW 4.09       -10       22       64       V       A       A         S0.22       S0.22       S0.22       S0.22       S0.22       S0.22       S0.22       S0.22       S0.23       S0.24       S0.24       S0.25       S0.25       S0.25       S0.25       S0.23       S0.24       S0.23       S0.25       S0		\$0.29						
\$0.12       Roller Maize Meal         ZMW 4.09      10       22       64       V       Å         \$0.22       64       V       Å       Å         \$0.22       5       15       37       V       Å         \$0.23       5       15       37       V       Å         \$0.14       -13       32       73       V       Å         \$0.23       -13       32       73       V       Å         \$0.13       2MW 2.43       -3       15       38       Å       Å         \$0.13       2MW 4.53       -17       14       61       V       Å       Å <td>Choma</td> <td>Maize Grain (White)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Choma	Maize Grain (White)						
Roller Maize Meai       -10       22       64       V       A         S0.22       A       V       A       A         S0.22       A       V       A       A         S0.22       A       V       A       A         Kabwe       Maize Grain (White)       A       A         Zambia       ZMW 2.55       5       15       37       V       A       A         Roller Maize Meai       A       A       A       A       A       A         Roller Maize Meai       A       A       A       A       A       A         S0.13       A       A       A       A       A       A       A         S0.23       A<	Zambia		-20	-20	15	▼	▼	
ZMW 4.09       -10       22       64       V       A         S0.22       Maize Grain (White)								
S0.22       S0.22       S0.22       S0.22         Kabwe       Maize Grain (White)       S0.25       S       IS       37       I       A       A         Zambia       ZMW 2.55       S       IS       37       I       A       A         Roller Maize Grain (White)       Zambia       Zambia       Zambia       J       J       J       J       A       A         Kasama       Maize Grain (White)       Zambia       IS       J       J       J       A       A         Kasama       Maize Grain (White)       J <thj< th="">       J       <thj< th=""> <thj< td="" th<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thj<></thj<></thj<>								
Kabwe       Maize Grain (White)         Zambia       ZMW 2.55       5       15       37       ▶       ▲       ▲         \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.13       \$0.2       \$0.23       \$0.23       \$0.23       \$0.23       \$0.23       \$0.33       \$0.33       \$0.13 <td></td> <td></td> <td>-10</td> <td>22</td> <td>64</td> <td>▼</td> <td></td> <td></td>			-10	22	64	▼		
Zambia       ZMW 2.55       5       15       37       Image: Additional system of the system o								
\$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.14       \$0.12       \$0.23       \$0.23       \$0.23       \$0.23       \$0.23       \$0.23       \$0.23       \$0.23       \$0.13 <td< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></td<>			_					
Roller Maize Meal       ZMW 4.21       -13       32       73       V       A         \$0.23       \$0	Zampia		5	15	37	•		
ZMW 4.21       -13       32       73       V       A         \$0.23       -13       32       73       V       A         Kasama       Maize Grain (White)             Zambia       ZMW 2.43       -3       15       38       A       A         Roller Maize Meal           A       A         S0.13       -17       14       61       V       A       A         Kitwe       Maize Grain (White)              Zambia       ZMW 3.53       -11       12       54       V       A       A								
\$0.23 <td< td=""><td></td><td></td><td>12</td><td>22</td><td>72</td><td>-</td><td></td><td></td></td<>			12	22	72	-		
Kasama       Maize Grain (White)         Zambia       ZMW 2.43       -3       15       38 <ul> <li>\$0.13</li> <li>Roller Maize Meal</li> <li>ZMW 4.53</li> <li>-17</li> <li>14</li> <li>61</li> <li> <ul> <li>\$0.25</li> </ul>                Kitwe             Maize Grain (White)               Zambia             ZMW 3.53             -11             12             54</li></ul>			-13	32	/3	•		
Zambia ZMW 2.43 -3 15 38 A A \$0.13 Roller Maize Meal ZMW 4.53 -17 14 61 V A A \$0.25 Kitwe Maize Grain (White) Zambia ZMW 3.53 -11 12 54 V A A	Kaaaree							
\$0.13 Roller Maize Meal ZMW 4.53 -17 14 61 ▼ ▲ ▲ \$0.25 Kitwe Maize Grain (White) Zambia ZMW 3.53 -11 12 54 ▼ ▲ ▲			_ <b>3</b>	15	20			
Roller Maize Meal         ZMW 4.53       -17       14       61       V       A         \$0.25         Kitwe       Maize Grain (White)         Zambia       ZMW 3.53       -11       12       54       V       A       A			-5	15	50	1		
ZMW 4.53       -17       14       61       V       ▲         \$0.25       50.25         ×       ▲         Kitwe       Maize Grain (White)         ×       ×       ▲         Zambia       ZMW 3.53       -11       12       54       V       ▲       ▲								
\$0.25 Kitwe Maize Grain (White) Zambia ZMW 3.53 -11 12 54 ▼ ▲ ▲			-17	14	61	▼		
KitweMaize Grain (White)ZambiaZMW 3.53-111254V					••		-	-
Zambia ZMW 3.53 -11 12 54 V 🔺	Kitwe							
			-11	12	54	▼		
Ψv.17		\$0.19						_

	Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	or on	iange ne mo e yeai year	onth, r, and
	<b>Kitwe</b> Zambia	Roller Maize Meal ZMW 4.29 \$0.24	-13	30	61	•	•	•
	<b>Lusaka</b> Zambia	Diesel ZMW 15.59 \$0.86	0	16	49	Þ		
		Maize Grain (White) ZMW 3.69 \$0.20	-12	3	43	•		
		Roller Maize Meal ZMW 3.97 \$0.22	-22	17	54	•		
	<b>Mansa</b> Zambia	Maize Grain (White) ZMW 2.89 \$0.16	-13	37	67	•		
		Roller Maize Meal ZMW 4.99 \$0.27	-10	45	85	•		
	<b>Mongu</b> Zambia	Maize Grain (White) ZMW 3.89 \$0.21	-12	28	71	•		
Ę		Roller Maize Meal ZMW 5.44 \$0.30	-3	40	86	Þ		
Southern Africa	<b>Solwezi</b> Zambia	Maize Grain (White) ZMW 2.87 \$0.16	-6	31	56	•		
S		Roller Maize Meal ZMW 4.46 \$0.25	-21	27	65	•		

		Food and Fuel P	rice T	renc	ls					
		Current	% Cl One	hange ( One	Over 5-year	0	nange ne mo e yea			
	Major markets	US\$ price	month	year	avg.		-year			Major r
	San Jose	Beans (Black) (W)								Usulutár
	Costa Rica	USD 1.92	4	8	П					El Salvado
		\$1.92								
		Beans (Red) (W) USD 2.10	0	0	7			-		
		\$2.10	0	0	-7			•		
		Maize Grain (White) (W)								Guatem
		USD 0.57	-2	-8	-17		▼	▼		Guatemal
		\$0.57								
		Refined sugar (W)								
		USD 1.06	-1	2	-2					
		\$1.06								
	Ahuachapán El Salvador	Beans (Seda Red) (W) USD 1.84	22	74	43					Cap Hait Haiti
		\$1.84	22	74	43					Taici
		Maize Grain (White) (W)								
		USD 0.39	0	-3	2					
		\$0.39								
	La Unión	Maize Grain (White) (W)								
	El Salvador	USD 0.43	0	-9	I		▼			
		\$0.43								
an	San Miguel El Salvador	Beans (Red) (W) USD 1.75	13						E	
ribbe		\$1.75	13	-	-		÷.	÷	ribbe	
Central America and Caribbean		Beans (Seda Red) (W)							Central America and Caribbean	
ca an		USD 1.91	14	-	-		2	2	ca an	
meri		\$1.91							meri	
tral A		Maize Grain (White) (W)							tral A	Hinche
Cen		USD 0.39	-2	-11	-3		▼		Cen	Haiti
		\$0.39								
	San Salvador El Salvador	Beans (Red) USD 1.98	22		20					
		\$1.98	22	55	39					
		Beans (Seda Red)								
		USD 1.85	6	24	12					
		\$1.85								
		Maize Grain (White)								
		USD 0.55	0	0	14					
		\$0.55								
		Rice (10% Broken) USD 1.10	•		•					
		\$1.10	0	11	9					
	San Vicente	Maize Grain (White) (W)								Jacmel
	El Salvador	USD 0.39	4	-6	I		▼			Haiti
		\$0.39								
	Santa Ana	Beans (Seda Red) (W)								
	El Salvador	USD 1.86	23	74	44					
		\$1.86								
		Maize Grain (White) (W)	2	~	•		-			
		USD 0.39 \$0.39	-3	-8	0		•	•		
		40.57								

	Food and Fuel P	rice i	renc	15			
					Ch	ange	over
	Current	% <b>C</b>	hange C	Over		ne mo	
	price/kg	One	One	5-year	one	e yea	r, and
Major markets	US\$ price	month	year	avg.	5-	year	avg.
Usulután	Beans (Seda Red) (VV)						
El Salvador	USD 1.98	19	57	38			
	\$1.98						
	Maize Grain (White) (W)						
	USD 0.42	-2	-8	2		▼	
	\$0.42						
Guatemala City	Diesel						
Guatemala	GTQ 4.05	9	-28			▼	-
	\$0.54						
	Gasoline						
	GTQ 5.07	15	-23	-		▼	-
	\$0.67						
Cap Haitien	Beans (Black)						
Haiti	HTG 253.53	-20	53	81	▼		
	\$2.37						
	Maize Meal						
	HTG 108.03	-10	93	166	▼		
	\$1.01						
	Refined Vegetable Oil						
	HTG 184.92	6	8	68			
	\$1.73						
	Refined sugar						
	HTG 127.87	-17	29	62	▼		
	\$1.19						
	Rice (4% Broken)						
	HTG 110.23	0	13	55			
	\$1.03						
Hinche	Beans (Black)						
Haiti	HTG 257.21	-5	49	98			
	\$2.40						
	Maize Meal						
	HTG 68.89	4	-6	61		▼	
	\$0.64						
	Refined Vegetable Oil						
	HTG 179.64	8	33	83			
	\$1.68						
	Refined sugar						
	HTG 183.72	25	79	95			
	\$1.71						
	Wheat Flour						
	HTG 67.06	-7	16	58	▼		
	\$0.63						
Jacmel	Beans (Black)						
Haiti	HTG 239.57	25	67	92			
	\$2.24						
	Maize Meal						
	HTG 80.47	36	22	76			
	\$0.75						
	Refined Vegetable Oil						
	HTG 175.67	4	21	60			<b></b>
	\$1.64						

# Famine Early Warning Systems Network

		Food and Fuel P	rice T	rend	ls					
		Current price/kg	% C One	hange O One	Over 5-year	0	ne mo	over onth, r, and		
	Major markets	US\$ price	month	year	avg.		-year			Major n
	Jacmel	Refined sugar								Mexico C
	Haiti	HTG 132.28	0	33	69					Mexico
		\$1.23								
		Rice (4% Broken)								
		HTG 99.21	0	13	56					
		\$0.93								
		Wheat Flour								
		HTG 66.14	0	4	12					
		\$0.62								
	<b>Jeremie</b> Haiti	Beans (Black) HTG 238.47		05						
	rialti	\$2.23	11	85	117					
		Maize Meal								
		HTG 85.74	-20	76	128	•				
		\$0.80					-	_		
		Refined Vegetable Oil								
		HTG 196.48	7	49	75					
		\$1.83								
		Refined sugar								
		HTG 131.54	25	38	64					
		\$1.23								
		Wheat Flour							-	Managua
phear		HTG 64.30	4	-10	34		▼		obear	Nicaragua
Central America and Caribbean		\$0.60							Central America and Caribbean	
and	Port-au-Prince	Beans (Black)							and	
erica	Haiti	HTG 246.18 \$2.30	8	91	107			•	erica	
Am		\$2.30 Maize Meal							I Am	
ntra		HTG 75.32	-1	37	81				entra	
Ŭ		\$0.70	-1	57	01				ŭ	
		Refined Vegetable Oil								
		HTG 198.13	2	50	97					
		\$1.85								
		Refined sugar								
		HTG 113.91	14	55	70					
		\$1.06								
		Rice (4% Broken)								
		HTG 110.23	2	23	82					
		\$1.03								
		Wheat Flour								
		HTG 73.49	-6	33	76					
		\$0.69								
	<b>Tegucigalpa</b> Honduras	Beans (Red) HNL 41.39	. 7							
	rionduras	HINL 41.39 \$1.69	17	64	53					
		۱.6۶ Maize Grain (White)								
		HNL 11.24	0	15	16					
		\$0.46	5			-		-		
		Rice (4% Broken)								
		HNL 20.57	2	3	3					
		\$0.84								

					Change over				
	Current		hange (			ne mo			
M	price/kg	One	One	5-year			r, and		
Major markets	US\$ price	month	year	avg.	2.	year	avg.		
Mexico City	Beans (Black) (VV)								
Mexico	MXN 25.00	-7	39	44	▼				
	\$1.12								
	Beans (Red) (W)								
	MXN 24.25	-3	40	34					
	\$1.09								
	Eggs (Fresh, White) (W)								
	MXN 30.00	-6	30	49	▼				
	\$1.35								
	Maize Grain (White) (W)								
	MXN 6.20	-1	-2	8					
	\$0.28								
	Refined Vegetable Oil (W)								
	MXN 26.00	-7	8	23	▼				
	\$1.17								
	Refined sugar (W)								
	MXN 17.67	I	17	33					
	\$0.79								
	Rice (10% Broken) (W)								
	MXN 21.00	-6	23	39	▼				
	\$0.94								
Managua	Beans (Red) (W)								
Nicaragua	NIO 59.72	16	116	97					
	\$1.77								
	Beans (Tinto) (W)								
	NIO 59.48	17	116	100					
	\$1.76								
	Maize Grain (White) (W)								
	NIO 13.33	4	20	12					
	\$0.40								
	Rice (20% Broken) (W)								
	NIO 28.44	-1	3	-			2		
	\$0.84		-						
	Rice (4% Broken) (W)								
	NIO 31.64	-2	7	12					
	\$0.94	-		-		_	-		
	Sorghum (White) (W)								
	NIO 13.06	5	5	16					
	\$0.39	-	-	-					

Charrent price/kg         Corrent SC - Corrent Victor Correction (Correction)         Correction (Correction)         Correction (Correction)         Correction (Correction)         Correction (Correction)         Correction (Correction)           Faizabad         Rice (Low Gradel)         AFN 36.13         Carrection (Correction)         Carre		Food and Fuel P	rice T	rend	ls			
Najor marketsUSS pricenomyearage,USU UNUTIONAlghanistanRice (Low Graud) (APAN 660)111<				-		01	ne mo	onth,
Rize Low Grade)         AFN 6600         -2         13         25         1         A         A           Afghanistan         AFN 6600         -2         13         27         30         1         A           Meat Flour (Low Quality)         AFN 3613         -3         27         30         1         A           Mirat         AFN 3613         -3         27         30         1         A           Mirat         AFN 3613         -3         27         30         1         A           Mirat         AFN 363         -3         27         30         A         A           AfN 3503         -4         -33         -23         P         A         A           Afghanistan         AFN 107.90         -4         -33         -23         P         A         A           Afghanistan         AFN 107.90         -4         -31         -31         -1         -4	Major markets				-			
Afghanistan       AFN 6600       -2       13       25       >       A       A         Yeheat Flour (Low Quality)       AFN 36.13       -3       27       30       -7       A       A         Menta Flour (Low Quality)       AFN 36.13       -3       27       30       -7       A       A         Mirat       AFN 36.13       -3       27       30       -7       A       A         AfN 36.13       -3       -33       -33       -7       A       A       A         Afsit anistan       AFN 107.90       -       -33       -33       -7       A       A       A         Afsit anistan       AFN 107.90       -       -       -33       -7       -       A       A         Afsit anistan       AFN 107.90       - <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>,</td> <td></td>				,			,	
S086         Wheat Flour (Low Quality)         APN 36.13         2.3         2.7         3.0         .         A         A           AFN 36.13         -3.3         2.7         3.0         .			-2	13	25			
AFN 36.13       -3       27       30       •       •       •         Wheat Grain       -12       71       13       •       •       •         AFN 36.13       -12       71       13       •       •       •         AFN 37.13       -12       71       13       •       •       •       •         Afshanistan       AFN 37.150       -4       -33       -23       •	8		-		20			
Sold Wheat Grain AFN 27.43 S0.36         I.U.         U.U.         U.U.         I.U.         U.U.         I.U.         U.U.         I.U.		Wheat Flour (Low Quality)						
Wheat Grain       Image: Partial state       Image: Partial state <thimage: partial="" state<="" th="">       Image: P</thimage:>		AFN 36.13	-3	27	30			
Hirat       0480 254       12       7       13       V       A       A         Aighanistan       ARN 3150       4       33       23       24       V       V         Aighanistan       ARN 3150       4       33       23       24       V       V       V         Aighanistan       ARN 107:90       4       38       AR       V       V       A         Aighanistan       Rice (Low Grade)       ARN 4200       4       31       31       V       A       A         Meat Flour (Low Quality)       ARN 3250       0       5       31       V       V       P         Jalabad       Rice (Low Grade)       A       A       A       P       V       P       A         Aftraitsan       Aftraitsan       Aftraitsan       Aftraitsan       Aftraitsan       A       P       V       V       P       A         Aftraitsan		\$0.47						
No.         No. <td></td> <td>Wheat Grain</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Wheat Grain						
Hint       Diese       Normal Strain			-12	7	13	▼		
Afghanistan       AFN 31.50       4       -33       -23 $\bullet$ $\bullet$ $\bullet$ Afghanistan       Refined Vegetable Oil       AFN 107.90       4       38       47 $\bullet$ $\bullet$ $\bullet$ AFN 107.90       4       31       31 $\bullet$ $\bullet$ $\bullet$ $\bullet$ AFN 42.00       4       31       31 $\bullet$								
Solid         Solid <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>_</td></t<>							_	_
Refined Vegetable Oil         ARN 107.99         4         38         47 $\bullet$ $\bullet$ $\bullet$ Rice (Low Grade)         4         31         31 $\bullet$ <td< td=""><td>Afghanistan</td><td></td><td>-4</td><td>-33</td><td>-23</td><td></td><td>•</td><td></td></td<>	Afghanistan		-4	-33	-23		•	
AFN 107.90         A         38         47 $\bullet$ $\bullet$ $\bullet$ Rice (Low Grade)         4         31         31 $\bullet$ $\bullet$ $\bullet$ AFN 42.00         4         31         31 $\bullet$								
Si 1.40         N<			4	38	47			
AFN 42.00       4       31       31 $\bullet$ $\bullet$ $\bullet$ S0.54       Wheat Flour (Low Quality)       -1       -6       -3 $\bullet$ $\bullet$ $\bullet$ MAFN 23.00       -1       -6       -3 $\bullet$			т	50	-17			
S0.54         C <thc< th="">         C         <thc< th=""> <thc< th=""></thc<></thc<></thc<>		Rice (Low Grade)						
Wheat Flour (Low Quality)         -1         -6         -3         ×         ×         ×           AFN 23.00         -0         5         31         ×         ×         ×           Meat Grain         4FN 25.03         0         5         31         ×         ×         ×           Jalalabad         Rice (Low Grade)         -         -16         -4         ×         ×         ×         ×           Afpanistan         AFN 32.50         -6         11         31         ×         ×         ×         ×           Meat Flour (Low Quality)         -         -6         11         31         ×         ×         ×         ×           Wheat Flour (Low Quality)         -6         11         31         ×         ×         ×         ×           Wheat Flour (Low Quality)         -6         11         31         × <td< td=""><td></td><td>AFN 42.00</td><td>4</td><td>31</td><td>31</td><td></td><td></td><td></td></td<>		AFN 42.00	4	31	31			
AFN 23.00       -1       -6       -3       Image: Constrained of the sector		\$0.54						
\$0.30         Wheat Grain         AFN 25.03         0         5         31         • <td></td> <td>Wheat Flour (Low Quality)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Wheat Flour (Low Quality)						
Wheat Grain         AFN 25.03         0         5         31         I         I         A           Jalalabad         Rice (Low Grade)         Net (Low Grade)		AFN 23.00	-1	-6	-3		▼	
AFN 25.03       0       5       31       •       •       •         Jalalabad       Rice (Low Grade)       -       -       -       •								
\$0.32         Rice (Low Grade) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Jalalabad       Rice (Low Grade)       0       -16       -4       ▶       ▼       ▶         Afghanistan       AFN 31.25       0       -16       -4       ▶       ▼       ▶         Wheat Flour (Low Quality)       AFN 32.50       -6       11       31       ▼       ▲       ▲         AFN 32.50       -6       11       31       ▼       ▲       ▲         S0.42       Wheat Grain       AFN 32.50       -3       10       24       ▶       ▲       ▲         Kabul       AFN 32.50       -3       10       24       ▶       ▲       ▲         Afsh 37.25       -3       10       24       ▶       ▲       ▲         Afghanistan       AFN 37.25       2       -22       -13       ▶       ▼       ▼         Afghanistan       AFN 37.25       2       -22       -13       ▶       ▼       ▼         Refined Vegetable Oil       AFN 169.00       15       61       43       ▲       ▲         Mice (Low Grade)       AFN 46.25       -5       -15       -17       ▶       ▼       ▲         Mice (Low Grade)       AFN 35.00       -2       30       43			0	5	31			
Afghanistan       AFN 31.25       0       -16       -4       Image: Constrained set of the set of th								
\$0.41         Wheat Flour (Low Quality)         AFN 32.50         .6         11         31         .         .         .           AFN 32.50         .6         11         31         .         .         .         .           Wheat Grain         .			0	-16	_4		•	
AFN 32.50       -6       11       31 <ul> <li>AFN 32.60</li> <li>S0.42</li> </ul> Wheat Grain       AFN 28.50       -3       10       24 <ul> <li>A</li> <li>A</li> </ul> AFN 28.50       -3       10       24 <ul> <li>A</li> </ul> AFN 28.50       -3       10       24 <ul> <li>A</li> </ul> AFN 28.50       -3       10       24 <ul> <li>A</li> <li>A</li> </ul> Afshanistan       AFN 37.25       2       -22       -13 <ul> <li>V</li> <li>V</li> </ul> Afghanistan       AFN 37.25       2       -22       -13 <ul> <li>V</li> <li>V</li> </ul> Refined Vegetable Oil       AFN 109:00       15       61       43 <ul> <li>V</li> <li>V</li> </ul> Mice (Low Grade)       AFN 46.25       -5       -15       -17 <ul> <li>V</li> <li>V</li> </ul> Wheat Flour (Low Quality)       AFN 35:00       -2       30       43 <ul> <li>A</li> <li>A</li> <li>S0:40</li></ul>			Ū	-10	-4		•	
S0.42         Image: S0.43		Wheat Flour (Low Quality)						
Wheat Grain         Wheat Grain           AFN 28.50         -3         10         24         ▶         ▲         ▲           \$0.37         0         24         ▶         ▲         ▲           \$0.37         0         24         ▶         ▲         ▲           \$0.37         0         24         ▶         ▲         ▲           \$0.37         0         24         ▶         ▲         ▲           \$0.37         0         2         -22         -13         ▶         ▼         ▼           Afghanistan         AFN 37.25         2         -22         -13         ▶         ▼         ▼           Refined Vegetable Oil         15         61         43         ▲         ▲         ▲           Refined Vegetable Oil         15         -17         ▶         ▼         ▼           AFN 46:25         -5         -15         -17         ▶         ▼         ▼           Wheat Flour (Low Quality)         -5         -15         -17         ▶         ▲         ▲           Wheat Grain         -5         -7         28         29         ▼         ▲         ▲           <		AFN 32.50	-6	П	31	▼		
AFN 28.50       -3       10       24       •       ▲       ▲         \$0.37       0       24       •       ▲       ▲         \$0.37       0       24       •       ▲       ▲         \$0.37       0       24       •       ▲       ▲         \$0.49       0       0       -       -       •       •       ▼         Afghanistan       AFN 37.25       2       2.22       -13       ●       ▼       ▼         Refined Vegetable Oil       -       -       -       -       ×       •       ▼       *       ▲		\$0.42						
\$0.37       \$ <td></td> <td>Wheat Grain</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Wheat Grain						
Kabul         Diesel           Afghanistan         AFN 37.25         2         -22         -13         ▶         ▼         ▼           Afghanistan         AFN 37.25         2         -22         -13         ▶         ▼         ▼           Afghanistan         S0.48         2         -22         -13         ▶         ▼         ▼           Refined Vegetable Oil         AFN 109.00         15         61         43         ▲         ▲         ▲           AFN 109.00         15         61         43         ▲         ▲         ▲           AFN 109.00         5         5         61         43         ▲         ▲         ▲           Refined Vegetable Oil         AFN 46.25         6.5         6.1         5         -17         ▶         ▼         ▼           Meat Flour (Low Quality)         Meat Flour (Low Quality)         AFN 35.00         -2         30         43         ▶         ▲         ▲           Wheat Grain         AFN 30.75         6.7         28         29         ▼         ▲         ▲           Kandahar         Rice (Low Grade)         AFN 38.25         0         20         27         ▶         ▲ <td></td> <td>AFN 28.50</td> <td>-3</td> <td>10</td> <td>24</td> <td></td> <td></td> <td></td>		AFN 28.50	-3	10	24			
Afghanistan       AFN 37.25       2       -22       -13       Image: Constraint of the second								
\$0.48								
Refined Vegetable Oil       15       61       43       ▲       ▲         AFN 109:00       15       61       43       ▲       ▲       ▲         \$1.41       1       15       61       43       ▲       ▲       ▲         Rice (Low Grade)       4       4       ▲       ▲       ▲       ▲       ▲         AFN 46:25       5       -15       -17       ▶       ▼       ▼         S0:60       -       -       30       43       ▶       ▲       ▲         Wheat Flour (Low Quality)       -       -       30       43       ▶       ▲       ▲         Wheat Grain       -       -       230       43       ▶       ▲       ▲         Motat Grain       -       -       28       29       ▼       ▲       ▲         Kandahar       Rice (Low Grade)       -       -       28       29       ▼       ▲       ▲         AFN 30:75       -7       28       29       ▼       ▲       ▲       ▲         Afridatar       Rice (Low Grade)       -       -       4       ▲       ▲         Afghanistan       AFN 38:25 <td>Afghanistan</td> <td></td> <td>2</td> <td>-22</td> <td>-13</td> <td></td> <td></td> <td></td>	Afghanistan		2	-22	-13			
AFN 109.00       15       61       43       ▲       ▲         \$1.41								
\$1.41       Rice (Low Grade)         AFN 46.25       -5       -15       -17       V       V         \$0.60       Wheat Flour (Low Quality)       -17       V       V         AFN 35.00       -2       30       43       A       A         \$0.45       -17       V       V       X       A         \$0.45       -17       V       V       X       A         \$0.45       -17       V       X       A         \$0.40       -17       -17       V       X       A         \$0.40       -17       -17       -			15	41	42			
Rice (Low Grade)       -5       -15       -17       Image: Constraint of the second secon			15	01	43			
AFN 46.25       -5       -15       -17       •       •       •         \$0.60       •								
\$0.60         Wheat Flour (Low Quality)           AFN 35.00         -2         30         43         •         •           S0.45         -2         30         43         •         •         •           Wheat Grain         -2         -7         28         29         •         •         •           S0.40         -7         28         29         •         •         •         •           Kandahar         Rice (Low Grade)         -7         28         27         •         •         •           Afn 38.25         0         20         27         •         •         •			-5	-15	-17		▼	▼
AFN 35.00       -2       30       43       ▲       ▲         \$0.45		\$0.60						
\$0.45         V           Wheat Grain		Wheat Flour (Low Quality)						
Wheat GrainAFN 30.75-72829VA\$0.40\$4KandaharAfghanistanAFN 38.2502027A		AFN 35.00	-2	30	43			
AFN 30.75-72829VA\$0.40\$0.40KandaharRice (Low Grade)AfghanistanAFN 38.2502027A		\$0.45						
\$0.40 Kandahar Rice (Low Grade) Afghanistan AFN 38.25 0 20 27								
KandaharRice (Low Grade)AfghanistanAFN 38.2502027▲			-7	28	29	▼		
Afghanistan AFN 38.25 0 20 27 🕨 🔺								
			0	20	72			
	, ugnanistan	\$0.50	U	20	21	-		

	FOOD and Fuel F	nce i	rene	15			
						ange	
	Current		hange C			ne mo	
Matanandara	price/kg	One	One	5-year		-	r, and
Major markets	US\$ price	month	year	avg.	5.	year	avg.
Kandahar	Wheat Flour (Low Quality)						
Afghanistan	AFN 34.33	-6	32	41			
	\$0.45						
	Wheat Grain						
	AFN 29.63	2	30	21			
	\$0.38						
Maimana	Rice (Low Grade)						
Afghanistan	AFN 45.00	0	0	10			
	\$0.58						
	Wheat Flour (Low Quality)						
	AFN 32.25	-5	25	34			
	\$0.42						
	Wheat Grain	_			_		
	AFN 25.50	-9	13	14	•		
	\$0.33						
Mazar-e-Sharif	Diesel					_	
Afghanistan	AFN 38.00	I	-22	-8		•	•
	\$0.49						
	Refined Vegetable Oil						
	AFN 105.50	-2	26	32			
	\$1.37						
	Rice (Low Grade)						
	AFN 45.00	I	2	14			
	\$0.58						
	Wheat Flour (Low Quality)						
	AFN 32.00	-3	32	42			
	\$0.42						
	Wheat Grain				_		
	AFN 25.50	-7	17	21			
	\$0.33						
Nili	Rice (Low Grade)						
Afghanistan	AFN 72.00	I	I	9			
	\$0.93						
	Wheat Flour (Low Quality)						
	AFN 37.75	-2	9	17			
	\$0.49						
	Wheat Grain						
	AFN 34.00	0	13	14			
	\$0.44						
Karachi	Rice (Long Grain, Basmati)						
Pakistan	PKR 94.45	2	10	24			
	\$0.57						
	Rice (Long Grain, IRRI-6)						
	PKR 69.19	I	14	38			
	\$0.42						
	Wheat Flour						
	PKR 55.88	4	21	33			
	\$0.34						
	Wheat Grain						
	PKR 45.00	2	16	25			
	\$0.27						

**Central Asia and Yemen** 

## Famine Early Warning Systems Network

	Food and Fuel P	rice T	renc	ls			
Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	oi on	ne mo	r, and
<b>Lahore</b> Pakistan	Rice (Long Grain, IRRI-6) PKR 56.66	0	-1	0	Þ	•	•
	\$0.34 Wheat Flour PKR 49.75 \$0.30	23	23	34	•	•	•
	Wheat Grain PKR 41.30 \$0.25	0	19	25			
<b>Multan</b> Pakistan	Rice (Long Grain, Basmati) PKR 91.51 \$0.55	3	4	18		Þ	
	Rice (Long Grain, IRRI-6) PKR 64.91 \$0.39	2	19	47			
	Wheat Flour PKR 49.44 \$0.30	23	23	41			
	Wheat Grain PKR 40.63 \$0.25	15	16	29			
Peshawar Pakistan	Rice (Long Grain, Basmati) PKR 86.53 \$0.52	0	3	16		•	
	Rice (Long Grain, IRRI-6) PKR 70.00 \$0.42	0	19	48			
	Wheat Flour PKR 51.64 \$0.31	12	21	36	•	•	•
	Wheat Grain PKR 48.75 \$0.30	20	22	43	•	•	
<b>Quetta</b> Pakistan	Rice (Long Grain, IRRI-6) PKR 94.91 \$0.58	0	16	68	Þ	•	
	Wheat Flour PKR 53.61 \$0.32	12	25	33	•	<b></b>	

			i ene	13			
	Current	<b>N C</b>				ange ( e moi	
	price/kg	% C One	hange C One	Jver 5-year		year,	
Major markets	US\$ price	month		avg.		/ear a	
				Ŭ			Ŭ
	MAIZ	F					
		-					
Gulf of Mexico	Maize						
United States	(Yellow No. 2)						
	USD 0.15	3	-24	-16		▼	▼
	\$0.15						
Randfontein	Maize						
South Africa	(Yellow)		_			_	
(SAFEX)	ZAR 2.58	0	-9	-1		•	
	\$0.15						
	Maize						
	(White)		12			_	_
	ZAR 2.47	-4	-13	-14		•	•
	\$0.14						
Up River	Maize						
Argentina	ARS 10.38	2	-18	-15		▼	▼
	\$0.15						
	RICE	•					
Bangkok	Rice						
Thailand	(100% B)	0	23	21			
	THB 16.68						
	\$0.54						
	Rice						
	(Al Super) THB 13.51	-1	14	21			
	1HB 13.51 \$0.43						
Hanoi	sure Rice						
Vietnam	(5% broken)						
vietram	VND 10,453	3	25	25			
	\$0.45						
	ψ0.13						
	SORGH	UM					
Gulf of Mexico	Sorghum (Yellow No. 2)						
United States	USD 0.17	-2	5	-4			
	\$0.17						
	SOYBE	ANS					
Gulf of Mexico	Soybeans						
United States	USD 0.23	6	-1	-7			▼
	\$0.23						
	SUGA	P					
	SUGA	ur.					
Caribbean	Sugar (Raw)						
(Average)	USD 0.37	3	29	17			
. 07	\$0.37	-			-	-	-

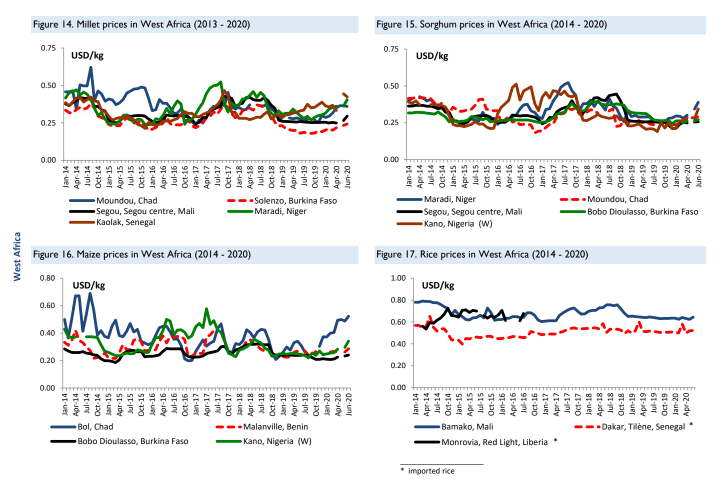
Major markets	Current price/kg US\$ price	% C One month	nange ( One year	Change over one month, one year, and 5-year avg.			
	WHEA	т					
Saryagash	Milling Wheat						
Kazakhstan	KZT 102.25	-11	32	69	▼		
	\$0.26						
Black Sea	Milling Wheat						
(Average)	USD 0.21	-8	3	6	▼		
	\$0.21						
Eastern States	Wheat (ASW)						
Australia	AUD 0.33	-14	-9	-4	▼	•	
(standard) Gulf of Mexico	\$0.23 Wheat						
United States	vvneat No. 2, Hard Red Winter						
Cinco States	USD 0.22	-3	-5	-6		▼	▼
	\$0.22						
Gulf of Mexico	Wheat						
United States	No. 2, Soft Red Winter						
	USD 0.20	-5	-10	-2	•	•	
	\$0.20						
Randfontein	Wheat Grain						
South Africa	ZAR 5.25	-5	16	22	▼		
(SAFEX)	\$0.31						
Rouën	Wheat						
France	(Grade I)	-5	-3	5	•		
	EUR 0.19						
<b>c</b> . 1	\$0.21						
<b>St. Lawrence</b> Canada	Wheat						
Canada	(CWRS) CAD 0.32	0	-1	-1			
	\$0.24						
Up River	Wheat						
Argentina	(Trigo Pan)						
-	ARS 16.73	I	-1	6			
	\$0.24						
	CRUDE	OIL					
wтı	Crude Oil*						
United States	USD 38.30	34	-30	-31		▼	▼
	\$38.30						
Brent	Crude Oil*						
Northern Sea	USD 39.93	29	-37	-33		▼	▼
	\$39.93						
Dubai	Crude Oil*						
Persian Gulf	USD 40.14 \$40.14	27	-35	-30		▼	▼

					Change over
	Current	% <b>C</b> I	hange (	Over	one month,
	price/kg	One	One	5-year	one year, and
Major markets	US\$ price	month	year	avg.	5-year avg.

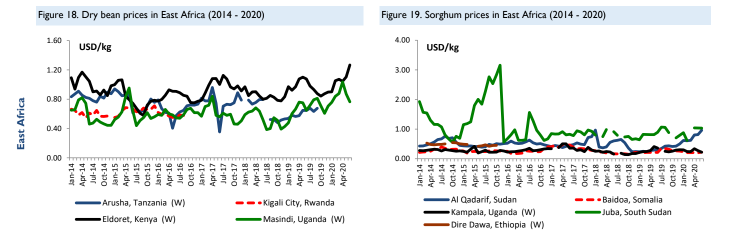


## PRICE WATCH ANNEX 2 June 2020 prices

### July 31, 2020



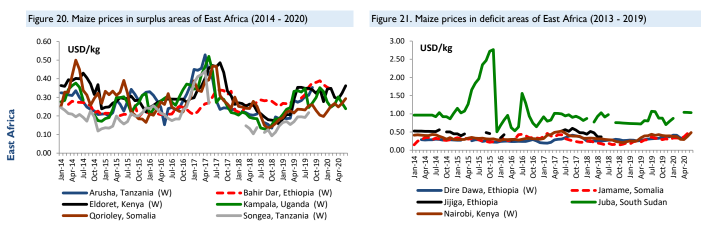
Sources of prices in West Africa: Information System on agricultural markets (SIMA) Niger, Agricultural Market Observatory (OMA) Mali, Burkina Faso SONAGESS, Information System market (SIM) in Senegal and FEWS NET.



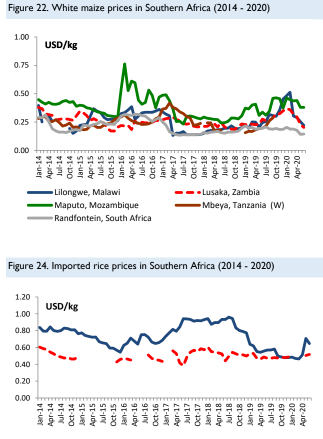
The Famine Early Warning Systems Network (FEWS NET) monitors trends in staple food prices in countries vulnerable to food insecurity. The Price Watch Annex 2 provides prices trends for key markets and staple foods monitored across FEWS NET countries and regions. The commodities with a reference (W) are wholesale prices. Otherwise, all reported prices are retail.

FEWS NET fewsnetinfo@fews.net www.fews.net FEWS NET is a USAID-funded activity. The content of this report does not necessarily reflect the view of the United States Agency for International Development or the United States Government.



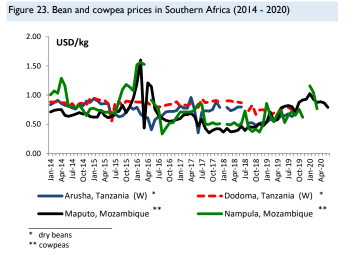


Sources of prices in East Africa: Food and Agriculture Market Information System (FAMIS) FSTS/FEWS NET in Somalia, Uganda Bureau of Statistics and Farmgain, Tanzania Ministry of Industry, Trade and Marketing (MITM), Ethiopia Grain Trade Enterprise (EGTE), Ministry of Agriculture of Kenya, Arid Lands Resource Management Project (ALRMP), SIFSIA, WFP VAM and



Southern Africa

Maputo, Mozambique
 Antananarivo, Madagascar



Sources of prices in Southern Africa: Ministry of Agriculture, Irrigation, and Water Development of Malawi, Ministry of Industry, Trade and Marketing (MITM)) of Tanzania, Observatoire du Riz of Madagascar, Ministry of Agriculture of Mozambique, Central Statistics Office of Zambia, SAFEX, WFP and FEWS NET.

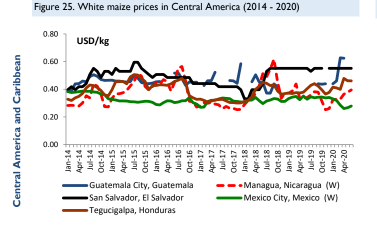
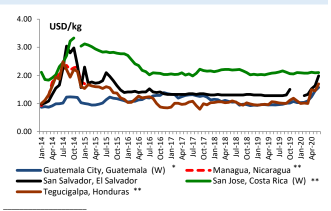


Figure 26. Dry bean prices in Central America (2014 - 2020)



\* black beans

\*\* red beans

Figure 27. Imported rice prices in Haiti (2014 - 2020)

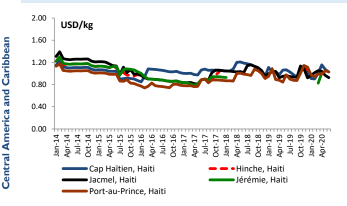
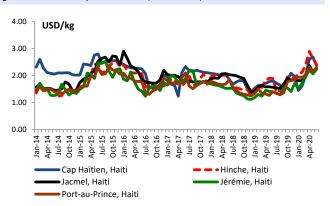


Figure 28. Black bean prices in Haiti (2014 - 2020)



Sources of prices in Central America and Caribbean: Coordination nationale de la sécurité alimentaire (CNSA) and FEWS NET, MAL, Dirección General de Economía Agropecuaria (DGEA), Sistema de Información de Mercados Productos Agrícolas de Honduras (SIMPAH), Secretaria de Economia de Mexico, and Ministerio de Agricultura, Ganaderia y Alimentacion de Guatemala (MAGA).

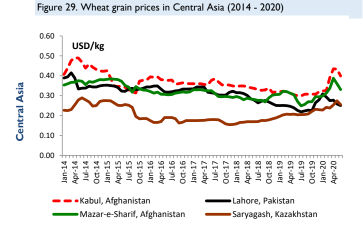
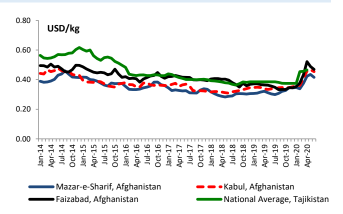


Figure 30. Wheat flour prices in Central Asia (2014 - 2020)



Sources of prices in Central Asia: Afghanistan, WFP and FEWS NET.