

# PRICE WATCH June 2021 Prices

# **KEY MESSAGES**

- In West Africa, market supplies were below average in June and continued to decrease seasonally as the lean season set
  in. Demand continued to increase and was above average due to more intensive replenishment of trader of stocks, a
  longer institutional purchase period, and exports to the eastern basin. Staple food prices remained above five-year
  average levels, especially in Nigeria. Conflict-related market disruptions persisted across parts of Mali, Burkina Faso,
  Niger, Nigeria, Chad, and Cameroon. Livestock demand increased significantly ahead of the Tabaski holiday, but livestock
  trade in the region remained below average due to trade restrictions and insecurity (Page 3).
- In **East Africa**, staple food price trends varied. Prices increased seasonally in Sudan and decreased in Tanzania, Burundi, and South Sudan following domestic harvests. Prices were seasonably stable in Ethiopia and Uganda. Prices were atypically stable in Kenya, supported by imports, while prices increased in Somalia ahead of anticipated poor harvests. Livestock prices remained stable or increased with improved rangeland conditions. Poor macro-economic conditions continued to put upward pressure on prices in Burundi, Ethiopia, Sudan, and South Sudan (Page 4).
- In Southern Africa, favorable growing conditions led to above-average maize production across much of the region. Aggregate national maize supply is expected to be average to above-average, except in Madagascar, where supply will be below average. Intra-regional informal trade is below average due to domestic availability and limited import demand. Prices were stable or continued declining and were generally lower than 2020 levels but remained above average in many countries. South Africa continued to export to international markets, and maize prices there continue to track high global reference market prices. These trends were also reflected in neighboring import-dependent countries (Page 5).
- In Central America, markets were well supplied and operating normally. Maize prices increased seasonally in June, except
  for Guatemala and Nicaragua. Bean prices were stable, and rice prices remain stable. In Haiti, local maize and black bean
  prices decreased seasonally while imported rice prices were stable. Other imported staple foods experienced
  depreciation-induced price increases (Page 6).
- In Central Asia, wheat prices were stable in June but remained significantly above five-year average levels. Wheat prices in Afghanistan and Kazakhstan were similar to or below 2020 levels. In Yemen, the effects of foreign currency shortages, currency depreciation, and exchange rate volatility due to protracted conflict and other socioeconomic drivers continued to have economy-wide effects. Staple food prices remained significantly above average (Page 7).
- International staple food markets were well supplied. Rice, maize, wheat, and soybean prices decreased on average in June (Figure 2). Global crude oil prices increased further due to tightening inventory levels while global fertilizer prices were stable or increasing in June (Page 2).

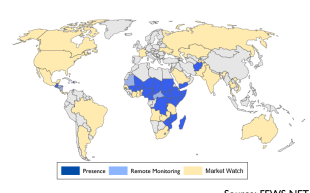


Figure 1. FEWS NET market monitoring country coverage

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.

FEWS NET info@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.

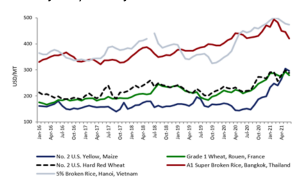


### INTERNATIONAL MARKETS

*Current situation (June 2021)* 

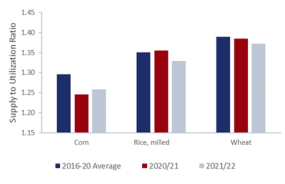
- International rice prices decreased in June due to strong competition from ample Indian supply, rising shipping costs, and weakened trading activity (InterRice). Prices were close to June 2020 levels but remain above five-year average levels (Figure 2).
- Global maize prices fell in June after hitting eight-year high levels in May. The main drivers were harvest pressures from Argentina and Brazil, reduced drought concerns following beneficial late-June rains in the U.S., and a generally favorable crop outlook for other major exporters. Maize prices were significantly above June 2020 and fiveyear average levels (AMIS and FAO).
- International wheat prices decreased in June on improved crop outlook for Europe and the Black Sea, as well as a generally favorable outlook for global wheat supply (FAO and USDA). Wheat prices were significantly above June 2020 and five-year average levels.
- Global soybean prices decreased in June on lower Chinese demand and beneficial rains in the U.S. Midwest, which eased concerns over crop conditions (AMIS and IGC). Soybean prices were significantly above June 2020 and fiveyear average levels.
- International crude oil prices increased further in June as global inventory levels continued to decline. Prices remain significantly above June 2020 and five-year average levels (U.S. Energy Information Administration). Global fertilizer prices were stable or increasing in June and remain above 2020- and five-year average levels (AMIS and WB).

**Figure 2.** Food commodity prices in selected international markets, January 2016 – June 2021



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

Figure 3. Global Market Indicators, 2021/22 compared to 2020/21 and 2016-2020 average



Source: FEWS NET calculations based on USDA data

## Outlook (July 2021 onward)

- Global rice production is expected to increase and continue to outpace consumption levels (Figure 3). Trading activity
  will likely increase over the remainder of 2021, and prices are expected to remain above 2020 levels (InterRice and WB).
- Global maize production is expected to increase in MY 2020/21 despite a significant downward revision to production estimates for major producers. Stocks ending 2021 are now expected to fall for a third consecutive season. Maize prices will likely remain significantly above 2020 levels (IGC and WB).
- **Global wheat** production is expected to increase in MY 2020/21, and trade is similarly expected to recover. Wheat prices will likely remain significantly above 2020 levels through the remainder of 2021 (USDA and WB).
- **Global soybean** production is projected to increase above the record set in 2018/19 while stocks could fall year-on-year to a three-year low. 2021 soybean prices are expected to remain significantly above 2020 levels (USDA and WB).
- **Crude oil** markets are expected to become more balanced through the end of 2021 with prices easing slightly. Global demand recovery and easing supply restrictions are likely to remain key price drivers (U.S. Energy Information Administration). **Global fertilizer** supply will likely hold steady in 2021. Prices are projected to increase on average in 2021 (AMIS and WB).

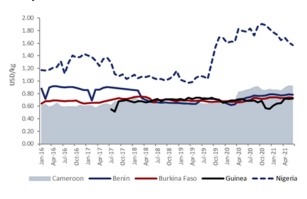
Staple food price trends across the countries monitored by FEWS NET will vary considerably in the coming months in response to local and regional market conditions; international market trends will play a more limited role in most countries (Figure 2). Fuel price trends in FEWS NET countries will depend 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

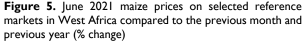
*Current situation (June 2021)* 

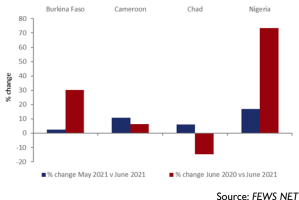
- Market supplies continued to decline in June as household stocks depleted. Supplies across the region remained below average despite dry-season harvests slightly improving supplies of flood-recession crops. Conflict-related market disruptions persisted in the Greater Lake Chad basin, the Liptako-Gourma region, northwest and north-central Nigeria, the Northwest and Southwest regions of Cameroon, and in the Tibesti region.
- With the onset of the lean season, demand continued to rise across the region as households' stock depleted and their reliance on markets increased. Demand was above average in several countries due to more intensive replenishment of trader of stocks, a longer institutional purchase period, and exports to the eastern basin. Trade flows remained affected by lingering COVID-19 restrictions. On the other hand, the Cameroon-Chad land border has reopened.
- In Nigeria, month-on-month inflation was stable for a third consecutive month but remained among the highest levels recorded in the past five years (NBS). Stable food prices increased in June with the onset of the lean season characterized by low availability of supply and increased market reliance. However, as markets supplies remained below average in the face of above-average demand as well as persistent high transaction costs, staples food prices remained substantially above average (Figure 4).
- In the Sahel, grain prices were stable or increased compared to the previous month and remained above average in most markets. This was especially pronounced for maize prices which are still affected by decreased production and atypically high local purchases from industries faced with elevated international prices (Figure 5). In non-XOF Coastal

**Figure 4.** Imported rice price trends in West Africa, January 2016-June 2021



Source: FEWS NET





countries, both local and imported rice prices were above average due to higher demand coupled with persisting currency depreciation. In **Cameroon**, most prices are above average, including imported rice in urban areas amidst COVID-19 related import disruptions; local staples in the Northwest and Southwest regions due to conflict disruptions; and in the Far North region due to atypical depletion of stocks and increased cross-border outflows.

• Demand for livestock across the region increased significantly compared to the previous month ahead of the Tabaski holiday. Livestock supplies remained stable, but regional livestock trade was still below average, especially for cattle, due to persisting insecurity, border restrictions, and a depreciated NGN. Prices varied across markets and livestock species. Local small ruminant (e.g. sheep and goats) is very dynamic in areas that are not experiencing insecurity and prices were above average. Livestock prices remained above average in several West African markets.

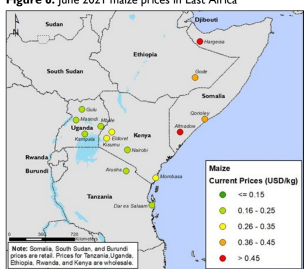
Outlook (July 2021 onward)

- In the Sahel, supplies will continue to decrease seasonally but remain adequate to meet demand. Prices are anticipated to remain above average, particularly in Niger, where the suspension on exports from Burkina Faso will put upward pressure on prices.
- In Nigeria, below-average supplies will continue to decrease until the harvest in September, and staple food prices will likely trend upwards until then.

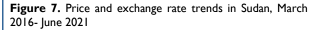
#### EAST AFRICA

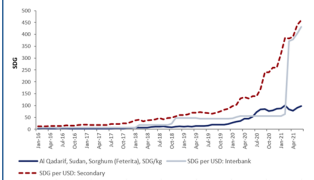
#### *Current situation (June 2021)*

- Staple food price trends varied across East Africa in June. Following seasonal patterns, prices increased in Sudan but decreased in Tanzania, Burundi, and South Sudan. Prices were seasonably stable across Ethiopia and Uganda. However, prices were atypically stable in Kenya but increased in Somalia. Livestock prices remained stable or increased across most markets because of improved rangeland conditions. Chronically poor macro-economic conditions continued to put upward pressure on prices in Burundi, Ethiopia, Sudan, and South Sudan.
- Prices of rice, maize, and dry beans continued to decline in Tanzania due to the current May-to-August harvest. Maize prices were atypically stable across most markets in Kenya attributed to increased imports from Uganda and Tanzania and livestock prices were seasonable stable.
- In Uganda, dry beans and cassava chips prices declined seasonably due to supplies from the June-to-July harvest, whereas maize prices remained typically stable across most markets (Figure 6). Despite increased supplies from the June-to-July harvest, food prices in Burundi remain above five-year averages due to persistently high inflation and import bans from Tanzania and Uganda.
- Maize and sorghum prices increased atypically across Somalia due to the below-average June-to-July harvest. Prices of imported food commodities also increased due to rising international prices. Sorghum prices declined across most markets in South Sudan due to availability of local supplies and imports from Uganda and Sudan, following improvements in the availability of hard currency. However, prices remained significantly above five-year averages due to high inflation and transport costs.
- In Ethiopia, sorghum prices remained unseasonably stable at below-average levels in the main producing western Amhara and western Tigray region due to decreased



Source: FEWS NET, Ministry of Agriculture, Livestock and Fisheries (Kenya), RATIN, FSNAU, Farmgain Uganda





Source: FEWS NET estimates based on FARMERS, World Bank, and Oanda data

demand and supply restrictions stemming from the conflict. Prices remained stable in northeastern Amhara and Tigray due to conflict-related cash income shortages, low demand, and relief food supply. In **Sudan**, grain prices increased seasonably in most reference markets as supplies started to tighten before the November harvest. Livestock prices increased seasonably across most markets due to an increase in both domestic and Middle Eastern demand. The economic situation remained poor, with enduring currency depreciation and high inflation pushing prices upward to levels above the five-year average (**Figure 7**). Livestock prices increased seasonably across most markets.

Outlook (July 2021 onward)

- Staple foods prices are anticipated to trend above average between July and December in Somalia, Ethiopia, and Uganda
  due to expectations of poor rainfall likely adversely affecting production. Maize prices are expected to remain at aboveaverage levels in Burundi due to import bans from Tanzania and Uganda.
- Livestock prices are expected to increase due to expectations of improved rangeland conditions and increased demand.

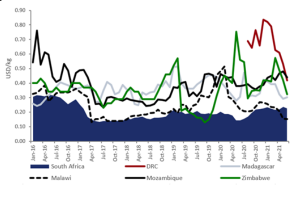
Figure 6. June 2021 maize prices in East Africa

### **SOUTHERN AFRICA**

#### *Current situation (June 2021)*

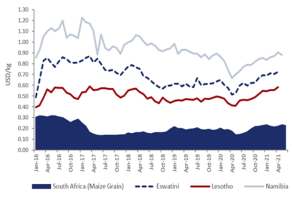
- In Southern Africa, regional maize supply for the 2021/22 marketing year (MY) is above average, and maize prices were stable or continued declining seasonally across much of the region in June (Figure 8). Consecutive seasons of drought resulted in locally increasing prices in southern Madagascar. Prices in South Africa continued to track global reference markets, trends that have been transmitted to import-dependent neighboring countries (Figure 9).
- In South Africa, production for MY 2021/22 was above average. Despite favorable domestic and regional production, spot prices in South Africa increased persistently during the post-harvest period and have continued to track elevated international reference prices (Figure 2). In Tanzania, maize supply was supported by short-season harvests in bimodal areas and reduced local and regional demand. Production in Zambia was above average, and FRA stocks were elevated at the start of MY 2021/22. Zambian authorities issued some maize grain and meal export licenses for trade with DRC. Maize prices in both Tanzania and Zambia were stable or declined further in June at below-average levels.
- In Mozambique, maize prices continued declining during the post-harvest period. Prices were below 2020 levels in central and southern Mozambique, while production and price trends in the northern provinces have been affected by conflict and weather hazards. The MZN was stable in June after appreciating with government support between March and May. In Malawi, maize grain prices were stable in June and remained below their respective 2020 and five-year average levels.

Figure 8. Maize prices in Southern Africa, January 2016 – June 2021



Source: FEWS NET estimates

**Figure 9.** Maize meal prices in Southern Africa, January 2016 – June 2021



Source: FEWS NET estimates

In Zimbabwe, growing conditions during the 2020/21 production season were favorable, and production is expected to be well above the previous year and average levels. Prices declined seasonally in June in both ZWL and USD terms. The Government of Zimbabwe announced plans to procure 1.2 MMT of maize at an official purchase price of US\$380/ton, which is above prevailing prices. Zimbabwe's Grain Marketing Board is among the only government institutions in the region that has begun purchases.

 In DRC, maize, cassava flour, imported rice, and vegetable oil price trends varied in June across the northern and southeastern regions according to local marketing basin dynamics. Trade flows into the port town of Uvira remained disrupted by trade restrictions by neighboring Burundi and rising Lake Tanganyika water levels while informal imports from Zambia intensified. In Madagascar, local and imported food prices were stable or declined in June despite consecutive poor cropping conditions in the southernmost areas of the country. Staple food prices in the South remained above their respective 2020 and 5-year average levels.

## Outlook (July 2021 onward)

Regional maize supplies are expected to be average to above-average during MY 2021/22. Trade between South Africa
and Zambia and regional grain deficit countries is likely to be dynamic but relatively weak given above-average domestic
supplies in most countries. South Africa is likely going to continue exporting to international markets due to strong global
maize demand. Local availability is expected to remain constrained in southern Madagascar. FEWS NET will monitor the
status of local government purchase plans and policies, especially in Malawi, Zimbabwe, and Zambia.

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

#### Current situation (June 2021)

- In Central America, markets were operating normally and continued to be supplied with local and imported foods. Regional grain availability relied on carryover stocks from previous harvest, stored product, and imports. White maize supply from *primera* season stocks and imports were at average levels, while bean supply from *apante/postrera tardía* harvest was close to average. Formal and informal trade from Mexico remained steady.
- White maize wholesale and retail prices increased seasonally in June but remained below 2020- and five-year average levels, except for Guatemala and Nicaragua (Figure 10). In Nicaragua, erratic rainfall during *primera* sowing activities led to speculation and soaring prices. Rising prices in Guatemala result from above-average international prices and progressively higher transportation costs.
- Red bean wholesale and retail prices were stable in June from regional imports, national reserves, and *apante/postrera tardía* harvest. However, prices are significantly below the 2020 average when COVID-19 mobility restrictions pushed atypically high prices. Black bean wholesale prices in Guatemala showed stability but remained above the five-year average.
- Rice availability was supported by international imports. Wholesale and retail prices were stable in June. However, prices have increased persistently in recent months in line with international trends, resulting in above-average rice prices across the region.
- In Haiti, markets were supplied by both imports and local production. Markets were operating normally in June except for markets in downtown Port-au-Prince where insecurity has resulted in reduced levels of market activity.
   Local maize and black bean prices remained stable in June due to ongoing spring season harvests. Imported rice prices were also stable as global price stability was

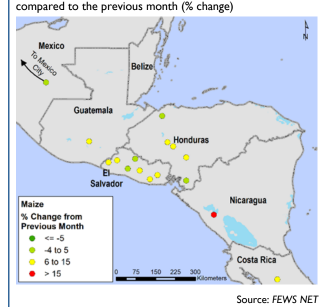
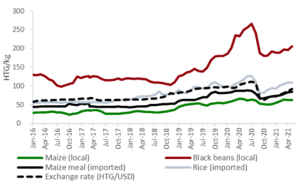


Figure 10. June 2021 maize prices in Central America





Source: FEWS NET/CNSA

sufficient to offset the effects of sustained HTG depreciation. The price of other imported commodities such as cooking oil, wheat flour, and sugar increased further due to the persistent depreciation of the HTG against the USD (**Figure 11**).

#### Outlook (July 2021 onward)

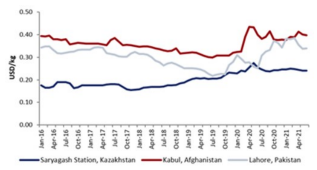
- In Central America, white maize prices are expected to continue increasing seasonally until primera harvests begin in
  July. Delayed sowing activities associated with irregular rainfall distribution in focalized areas might extend the lean
  season and lead to atypically higher prices in Nicaragua. Rising fuel and transportation costs will continue to influence
  high prices at the end of the lean season. Formal and informal imports from Mexico will continue to fulfill regional white
  maize demand. Red bean prices are likely to remain stable and follow seasonal trends. Rice supply and prices will remain
  stable from international imports availability.
- In **Haiti**, above-average import requirements are anticipated for MY 2020/21. The price of local products will be influenced by spring harvest availability. However, seasonal decreases might be offset by sociopolitical instability and exchange rate depreciation. The volatile political context is expected to affect market supply, particularly in urban areas, and fuel distribution, leading to further increases in food prices and transportation costs.

## **CENTRAL ASIA AND YEMEN**

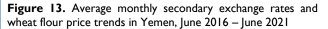
*Current situation (June 2021)* 

- Regional wheat availability and price trends varied across Central Asia in June (Figure 12). Rice availability and prices remained stable. As detailed in the Central Asia Regional Wheat Supply and Market Outlook, localized wheat deficits are expected to be filled through intraregional trade. In Yemen, markets remain severely disrupted by ongoing macroeconomic challenges and conflict.
- In Kazakhstan, the main 2021 spring wheat planting was completed in a timely manner with below-average harvest expectations due to poor weather conditions (USDA). Export prices for milling wheat were stable in June and were six percent below 2020 levels and 20 percent above the five-year average.
- In Pakistan, preliminary government estimates suggest that Pakistan's MY 2021/22 (May-April) wheat production will be a record 27 MMT, an eight percent increase over 2020/21 production (USDA). Wheat prices were stable on average in June but were respectively 10 and 38 percent higher than 2020 and five-year average levels.
- In Afghanistan, the main wheat harvest concluded in eastern provinces and is progressing in central and northern provinces with below-average harvest expectations. Wheat flour prices were, on average, stable in June, 11 percent below 2020 levels, and 16 percent above the four-year average. Refined vegetable oil prices eased slightly but remained 43 and 60 percent above their respective 2020- and four-year average levels.
- In **Yemen**, staple food prices were, on average, stable in June but remained significantly above 2020- and five-year

Figure 12. Wheat grain prices in Central Asia (USD/kg), January 2016 – June 2021



Source: WFP, VAM, APK Inform Agency, Kazakhstan





average levels. The largest price increases continue to be observed in governorates within the Internationally Recognized Government (IRG) areas, where the currency depreciated sharply in recent months (**Figure 13**). In June, national fuel prices remained significantly above 2020- and five-year average levels. In areas controlled by the Sana'a Based Authorities (SBA), the resumption of fuel imports through the Red Sea ports since late March has supported improved fuel availability and price stability (FAO).

# Outlook (July 2021 onward)

- In Afghanistan, wheat flour prices are expected to remain close to 2020 levels in the coming months despite anticipated conflict escalation, which will likely continue to disrupt trading activity at major border crossings. Above-average wheat import gaps are projected for MY 2020/21 and will be filled mainly with Kazakhstani wheat. In Pakistan, wheat imports for MY 2020/21 are forecast at 3.3 MMT due to low MY 2019/20 carryover stocks and COVID-19 related increased demand. MY 2021/22 rice production is estimated at 8.3 MMT (USDA). In Kazakhstan, MY 2021/22 wheat production and exports are projected to be close to MY 2020/21 levels (USDA).
- In Yemen, food and fuel prices will likely increase in the coming months from ongoing macroeconomic challenges, supply chain delays, and rising transportation costs. These trends will be most pronounced in IRG areas due to currency depreciation and the uncertainty surrounding the availability of letters of credit through CBY-Aden to facilitate imports.



PRICE WATCH ANNEX   June 2021 Prices										
Fo	ood and Fuel P	rice T	rend	ls						
						-	ige over			
	Current		hange (		one month,					
	price/kg	One	One	5-year			r, and			
Major markets	US\$ price	month	year	avg.	5	-year	avg.			
Bohicon	Rice (5% Broken)									
Benin	XOF 465.43	I	5	-			-			
	\$0.85									
Come	Maize Grain (White)	_								
Benin	XOF 248.23	0	17	-			-			
	\$0.46									
	Rice (5% Broken) XOF 425.53	0	0	_						
	\$0.78	0	U	-			-			
Cotonou	Beans (White)									
Benin	XOF 801.63	5	47							
	\$1.47									
	Maize Grain (White)									
	XOF 309.07	-1	40	-			-			
	\$0.57									
	Rice (5% Broken)									
	XOF 531.91	0	0	-			-			
	\$0.98									
Malanville	Gari									
Benin	XOF 500.00	17	100	-			-			
	\$0.92									
	Maize Grain (White)									
	XOF 228.07	8	37	-			-			
	\$0.42									
Parakou	Maize Grain (White)	2	•							
Benin	XOF 192.31 \$0.35	-2	0	-			-			
	\$0.35 Rice (5% Broken)									
	XOF 413.22	-2	0	_						
	\$0.76	-2	U	-			-			
Bobo Dioulasso	Maize Grain (White)									
Burkina Faso	XOF 219.00	5	56	40						
	\$0.40	-		-	-	-	_			
	Millet (Pearl)									
	XOF 250.00	-1	12	9						
	\$0.46									
	Sorghum (White)									
	XOF 177.00	0	12	I						
	\$0.32									

Maize Grain (White)

XOF 217.00

\$0.40 Millet (Pearl) XOF 240.00

\$0.44

8

-1

13

# July 31, 2021

	Current price/kg	% Cl One	hange ( One	Over 5-year	or	iange ne mo e yea	onth,
Major markets	US\$ price	month	year	avg.		, year	
Djibo	Sorghum (White)						
Burkina Faso	XOF 197.00 \$0.36	I	-4	2		•	
<b>Koudougou</b> Burkina Faso	Maize Grain (White) XOF 204.00 \$0.37	-2	43	26	Þ		
	Millet (Pearl) XOF 253.00 \$0.46	I	27	23	Þ		
	Sorghum (White) XOF 206.00 \$0.38	4	38	18	Þ		
<b>Ouagadougou</b> Burkina Faso	Gasoline XOF 615.00 \$1.13	0	I	3	•	•	•
	Maize Grain (White) XOF 231.00 \$0.42	2	40	42	Þ	•	
	Millet (Pearl) XOF 247.00 \$0.45	2	12	7	•		
West Attrica	Refined Vegetable Oil XOF   100.00 \$2.02	-	29	27	-	•	
	Sorghum (White) XOF 236.00 \$0.43	4	20	14	Þ		
	Whole milk powder XOF 5350.00 \$9.82	0	-2	-2	Þ	Þ	•
<b>Pouytenga</b> Burkina Faso	Maize Grain (White) XOF 197.00 \$0.36	16	54	30			
	Millet (Pearl) XOF 23 I.00 \$0.42	5	19	П	Þ		
	Sorghum (White) XOF 158.00 \$0.29	7	33	13		•	
<b>Solenzo</b> Burkina Faso	Maize Grain (White) XOF 145.00 \$0.27	-3	28	21			
	Millet (Pearl) XOF 147.00	-11	4	-6	▼		▼

\$0.27

Food and Fuel Price Trends

The Famine Early Warning Systems Network (FEWS NET) monitors trends in staple food prices in countries vulnerable to food insecurity. The Price Watch Annex 1 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 2021. 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 (A > V) 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.

FEWS NET fewsnetinfo@fews.net www.fews.net

Djibo Burkina Faso

West Africa

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.



		Food and Fuel P	rice T	rend	ls					
	Major markets	Current price/kg US\$ price	% C One month	hange ( One year	Over 5-year avg.	or one	iange ne mo e yeai year	onth, r, and		Major ma
			montan	, cu.		Ť	/			
	<b>Solenzo</b> Burkina Faso	Sorghum (White) XOF 135.00 \$0.25	-1	32	16	Þ		•		<b>Sarh</b> Chad
	<b>Maroua</b> Cameroon	Maize (Corn) (W) XAF 250.00 \$0.46	14	19	32					
		Sorghum (W) XAF 230.00 \$0.42	5	28	-		•	-		<b>Bamako</b> Mali
	<b>Abeche</b> Chad	Millet (Pearl) XAF 206.00 \$0.38	6	-12	0		▼	Þ		
		Sorghum (Red) XAF 167.00 \$0.31	24	4	2		•	Þ		<b>Gao</b> Mali
	<b>Bol</b> Chad	Maize Grain (White) XAF 254.00 \$0.47	6	-17	10		▼			<b>Kayes</b> Mali
	<b>Mongo</b> Chad	Millet (Pearl) XAF 240.00 \$0.44	0	-11	2	Þ	▼	Þ		<b>Koulikoro</b> Mali
	<b>Moundou</b> Chad	Millet (Pearl) XAF 219.60 \$0.40	-12	5	11	▼	Þ			<b>Mopti</b> Mali
West Africa		Sorghum (Red) XAF 192.00 \$0.35	-2	13	17	Þ			West Africa	<b>Segou</b> Mali
	<b>Moussoro</b> Chad	Maize Grain (White) XAF 300.00 \$0.55	7	6	19					
		Millet (Pearl) XAF 300.00 \$0.55	0	-6	14		▼			<b>Sikasso</b> Mali
		Rice (5% Broken) XAF 540.00 \$0.99	-10	-10	-16	▼	▼	•		<b>Timbuktu</b> Mali
	<b>N'Djamena</b> Chad	Maize Grain (White) XAF 260.00 \$0.48	0	4	7	Þ	Þ			<b>Agadez</b> Niger
		Millet (Pearl) XAF 300.00 \$0.55	2	9	16	Þ	•	•		
		Rice (5% Broken) XAF 528.00 \$0.97	4	3	5	Þ	Þ	Þ		
		Rice (Milled) XAF 416.00 \$0.76	10	I	-4			Þ		
		Sorghum (Red) XAF 200.00 \$0.37	0	0	6	Þ	Þ			<b>Diffa</b> Niger

	rood and ruei P	rice I	renc	15			
	Current		hange (		01	iange ne mo	onth,
markets	price/kg US\$ price	One month	One year	5-year avg.		e yeaı ∙year	r, and
markets	Millet (Pearl)	month	year			/ cu.	
	XAF 243.60	-2	2	14			
	\$0.45	-2	2	14			
	Sorghum (Red)						
	XAF 185.20	7	25	12			
	\$0.34	/	25	12			
	Millet (Pearl)						
	XOF 208.00	0	4	-8			-
	\$0.38	U	-	-0			•
	Rice (Gambiaca)						
	XOF 380.00	F		,			
	\$0.70	-5	I	-3	-	-	
	Millet (Pearl)						
	XOF 265.00	0	6	5			
	\$0.49	U	o	2			
	۵۵.47 Millet (Pearl)						
	XOF 275.00	-8	7	2	•		
	\$0.50	-0	,	2	•		
	میں - Millet (Pearl)						
ro	XOF 190.00	-3	-5	-11			-
	\$0.35	-3	-5	-11			•
	Millet (Pearl)						
	XOF 200.00	0	0	-7			-
	\$0.37	0	0	-7			•
	Millet (Pearl)						
	XOF 175.00	0	2	-5			
	\$0.32	U	2	-5			
	Rice (Gambiaca)						
	XOF 375.00	0	7	5			
	\$0.69	U	/	5			
	Millet (Pearl)						
	XOF 196.00	3	-1	-8			•
	\$0.36	5	-1	-0	-		*
<b>.</b>	Rice (Milled)						
tu	XOF 318.00	0	17	-4			
	\$0.58	0	.,	-7	-		-
	Millet (Pearl)						
	XOF 293.00	0	6	8			
	\$0.54	0	0	0	-		
	Refined Vegetable Oil						
	XOF 1100.00	-6	13	13	•		
	\$2.02	-0	13	13	*		
	Rice (5% Broken)						
	XOF 500.00	0	-17	_		•	_
	\$0.92	U	-17	-		•	-
	Whole milk powder						
	XOF 1250.00	2	-31	-35		•	
	\$2.30	7	-16-	-33	-	•	*
	52.30 Cowpeas (Mixed)						
	XOF 494.00	15	120				
	\$0.91	15	160	-			-
	¢0.71						

# Famine Early Warning Systems Network

		Food and Fuel P	rice T	rend	ls					
		Current		hange (		or	nange ne mo	onth,		
	Major markets	price/kg US\$ price	One month	One year	5-year avg.		e year •year	r, and avg.		Major marke
	Diffa	Millet (Pearl)		-	-					Sabon Machi
	Niger	XOF 272.00 \$0.50	8	33	-		•	-		Niger
		Sorghum (Mixed) XOF 242.00 \$0.44	9	42	-			-		<b>Tahoua</b> Niger
	<b>Gaya</b> Niger	Maize Grain (Mixed) XOF 256.00 \$0.47	-8	28	-	•	•	-		
	<b>Maradi</b> Niger	Maize Grain (Mixed) XOF 268.00 \$0.49	3	23	26	Þ	•	•		<b>Tillabéri</b> Niger
		Millet (Pearl) XOF 287.00 \$0.53	4	22	28	Þ	•			
		Refined Vegetable Oil XOF 1100.00 \$2.02	5	57	43	Þ	•	•		<b>Dandume</b> Nigeria
		Sorghum (Mixed) XOF 275.00 \$0.50	7	21	31					
		Whole milk powder XOF 1650.00 \$3.03	-1	-3	-9	Þ	Þ	▼		<b>Giwa</b> Nigeria
West Africa	<b>Niamey</b> Niger	Diesel XOF 538.00 \$0.99	0	0	0	Þ	Þ		West Africa	
		Gasoline XOF 540.00 \$0.99	0	0	0	Þ	Þ			<b>Ibadan</b> Nigeria
		Maize Grain (Mixed) XOF 248.00 \$0.46	0	17	13	Þ				
		Millet (Pearl) XOF 294.00 \$0.54	0	15	12	Þ	•	•		
		Refined Vegetable Oil XOF 1075.00 \$1.97	19	54	29					
		Rice (5% Broken) XOF 500.00 \$0.92	0	0	14					
		Sorghum (Mixed) XOF 258.00 \$0.47	0	8	5	Þ				
		Whole milk powder XOF 1550.00 \$2.85	3	-6	-21	Þ	•	•		<b>llela</b> Nigeria
	<b>Ouallam</b> Niger	Millet (Pearl) XOF 250.00 \$0.46	-4	-8	-18	Þ	•	•		

					Ch	over	
	Current	% <b>C</b> I	hange (	Over	on	e mo	onth,
	price/kg	One	One	5-year		-	r, and
Major markets	US\$ price	month	year	avg.	5-	year	avg.
Sabon Machi	Cowpeas (Mixed)						
Niger	XOF 488.00	10	143	-			-
	\$0.90						
Tahoua	Millet (Pearl)						
Niger	XOF 328.00	2	18	15			<b></b>
	\$0.60						
	Sorghum (Mixed)						
	XOF 307.00	9	38	29			
	\$0.56						
Tillabéri	Millet (Pearl)						
Niger	XOF 286.00	0	18	-			-
	\$0.53						
	Sorghum (Mixed)						
	XOF 258.00	0	8	-			-
	\$0.47 Millet (Pearl)						
Dandume	NGN 226.95	•	- /				
Nigeria	\$0.55	0	56	74			
	Rice (Milled)						
	NGN 422.86	17	24	71			
	\$1.03	17	24	71			
<b>C</b> i	Maize Grain (White)						
<b>Giwa</b> Nigeria	NGN 210.24	26	87	91			
	\$0.51	20	0,	,,			
	Sorghum (White)						
	NGN 222.42	29	99	127			
	\$0.54				-	-	-
Ibadan	Bread						
Nigeria	NGN 566.04	0	45	52			
	\$1.38						
	Diesel						
	NGN 257.80	2	19	27			
	\$0.63						
	Gasoline						
	NGN 167.40	0	34	19			
	\$0.41						
	Maize Grain (White)						
	NGN 245.82	17	59	85			
	\$0.60						
	Palm Oil (Refined)						
	NGN 602.66	43	68	55			
	\$1.47						
	Sorghum (White)						
	NGN 249.01	18	49	67			
	\$0.61						
llela	Millet (Pearl)						
Nigeria	XOF 239.00	I	19	16			
	\$0.44						
	Sorghum (Mixed)						
	XOF 195.00	3	21	4			
	\$0.36						

# Famine Early Warning Systems Network

		Food and Fuel Pr	rice T	rend	ls			
						Change over one month,		
		Current		hange ( One				
	Major markets	price/kg US\$ price	One month	One year	5-year avg.		e yea ∙year	r, and
	najor markets	-	monu	year	avg.		ycui	
	ano	Diesel					_	_
Ni	geria	NGN 188.00	0	-22	-13			
		\$0.46						
		Gasoline						
		NGN 164.20	0	33	17			
		\$0.40						
		Groundnuts (Shelled)						
		NGN 424.16	П	53	69			
		\$1.03						
		Maize Grain (White) (W)						
		NGN 237.64	32	80	97			
		\$0.58						
		Millet (Pearl) (W)						
		NGN 227.62	26	51	81			
		\$0.55						
		Sorghum (White) (W)						
		NGN 240.34	39	81	115			
		\$0.59						
Ka	aura Namoda	Maize Grain (White)						
Ni	geria	NGN 244.36	28	73	102			
		\$0.60						
		Sorghum (White)						
		NGN 234.69	28	62	96			
		\$0.57						
La	igos	Yams						
Ni	geria	NGN 294.24	19	22	29			
La Ni		\$0.72						
	aiadua	Millet (Pearl)						
	geria	XOF 243.00	7	29	33			
		\$0.45						
		Sorghum (Mixed)						
		XOF 238.00	П	42	42			
		\$0.44	-	-	-	-	-	-
6-	minaka	Maize Grain (White)						
	geria	NGN 186.67	19	30	69			
		\$0.45	.,		57			
		Sorghum (White)						
		NGN 210.67	30	26	72			
		\$0.51	50	20	, 2	-		
-	likar	Millet						
	<b>akar</b> negal	XOF 292.00	0	5	21			
0.01		\$0.54	0	3	21	-		
		۵۵.۶۹ Rice (100% Broken)						
		XOF 300.00	^		2			
			0	-1	3	-	-	-
		\$0.55 Millet						
Ka	aolak	Millet					_	
c	negal	XOF 215.00 \$0.39	-1	-13	12		•	
Sei								
Sei								
Sei		Rice (100% Broken)					_	
Sei			-1	0	14	•		

Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	or one	Change over one month, one year, and 5-year avg.		
<b>Saint-Louis</b> Senegal	Millet XOF 300.00 \$0.55	2	20	23	Þ	•		
	Rice (100% Broken) XOF 298.00 \$0.55	0	-7	2		V	•	
<b>Tambacounda</b> Senegal	Millet XOF 233.00 \$0.43	17	-3	8		•		
<b>Ziguinchor</b> Senegal	Rice (100% Broken) XOF 325.00 \$0.60	0	0	9		•		

		Food and Fuel P	rice T	rend	s					
		Current price/kg	% Cl One	hange ( One	Over 5-year	or	iange ne mo e yeai			
	Major markets	US\$ price	month	year	avg.	5-	year	avg.		Major marl
	Eldoret	Beans (Rosecoco) (W)								Kigali City
	Kenya	KES 101.16 \$0.95	7	-24	-1	•	•	•		Rwanda
		Maize Grain (White) (W) KES 28.93 \$0.27	4	-24	-16	Þ	▼	▼		
		Potato (White) (W) KES 15.08 \$0.14	-16	-13	-12	▼	▼	▼		
	<b>Kisumu</b> Kenya	Beans (Rosecoco) (W) KES 96.44 \$0.90	-2	-36	-5	Þ	▼	•		<b>Musanze (Ru (Ruhengeri)</b> Rwanda
		Maize Grain (White) (W) KES 37.30 \$0.35	8	-18	-14		▼	▼		
		Potato (White) (W) KES 18.18 \$0.17	-14	-46	-23	▼	▼	▼		
		Sorghum (Red) (W) KES 48.85 \$0.46	16	-	-		-	-		<b>Rubavu</b> Rwanda
	<b>Mombasa</b> Kenya	Beans (Rosecoco) (W) KES 79.48 \$0.74	-11	-31	I	•	▼	•		
East Africa		Maize Grain (White) (W) KES 28.90 \$0.27	2	-42	-28	Þ	•	•	East Africa	<b>Rusizi</b> Rwanda
	<b>Nairobi</b> Kenya	Beans (Rosecoco) (W) KES 60.83 \$0.57	-39	-48	-27	•	▼	▼		
		Maize Grain (White) (W) KES 25.00 \$0.23	-10	-51	-38	•	▼	▼		<b>Baidoa</b> Somalia
		Potato (White) (W) KES 23.59 \$0.22	34	-12	0		•	Þ		
	<b>Kigali City</b> Rwanda	Beans (mixed) RWF 541.75 \$0.55	-17	-21	-10	•	•	•		
		Cassava Flour RWF 500.00 \$0.51	0	2	-	Þ		-		
		Cooking Banana (unspecified) RWF 200.00 \$0.20	-13	16	-	▼	•	-		
		Maize Grain (White) RWF 240.00 \$0.25	-27	-35	-32	•	•	•		
		Potato (Irish) RWF 350.00 \$0.36	I	0	-	•	Þ	-		<b>Beled Hawa</b> Somalia

					Change over					
	Current	% <b>C</b> I	hange (	Over		ne mo				
	price/kg	One	One	5-year			r, and			
lajor markets	US\$ price	month	year	avg.		-year				
gali City	Beans (mixed)									
anda	RWF 546.00	12	-	-		2	-			
	\$0.56	-			-					
	Maize Grain (White)									
	RWF 316.00	16		-						
	\$0.32				-					
	Rice (Milled)									
	RWF 852.00	0	_	_		_				
	\$0.87	v								
	Beans (mixed)									
ısanze (Ruheng uhengeri)	RWF 556.00	6	16							
anda	\$0.57	U	10	-			-			
	Maize Grain (White)									
	RWF 311.00	0	20							
	\$0.32	8	30	-			-			
	Rice (Milled) RVVF 892.00									
		4	4	-			-			
	\$0.91 Beene (mixed)									
bavu	Beans (mixed)	-								
anda	RWF 561.00	5	-	-		7	7			
	\$0.57									
	Maize Grain (White)									
	RWF 326.00	6	-	-		-	-			
	\$0.33									
sizi	Maize Grain (White)									
anda	RWF 326.00	9	-	-		-	-			
	\$0.33									
	Rice (Milled)									
	RWF 852.00	0	-	-		-	-			
	\$0.87									
idoa	Diesel									
nalia	SOS 21250.00	6	2	8						
	\$0.83									
	Gasoline									
	SOS 22750.00	5	12	7						
	\$0.89									
	Maize Grain (White)									
	SOS 9400.00	9	-12	П		▼				
	\$0.37									
	Refined Vegetable Oil									
	SOS 44000.00	10	34	62						
	\$1.72									
	Rice (Parboiled)									
	SOS 16000.00	-9	-2	8	▼					
	\$0.63									
	Sorghum (Red)									
	SOS 7525.00	8	32	21						
	\$0.29									
led Hawa	Sorghum (Red)									
nalia	SOS 18000.00	0	10	16						
	\$0.70									

Famine Early Warning Systems Network

		Food and Fuel Pr	rice T	rend	s			
		Current price/kg	% C	hange O One	)ver 5-year	or	ne mo	over onth, r, and
	Major markets	US\$ price	month	year	avg.		year	
Br	eled Weyn	Sorghum (Red)						
	malia	SOS 14000.00 \$0.55	0	17	46		•	
	ossaso malia	Rice (Parboiled) SOS 24500.00 \$0.96	3	8	39	Þ		
	<b>uale</b> malia	Cowpeas (Red) SOS 27000.00	2	-25	-9	•	▼	▼
		\$1.06 Maize Grain (White) SOS 12750.00	-3	-14	14	•	▼	
	u <b>rao</b> malia	\$0.50 Diesel SLS 5625.00	3	25	-6	•		•
		\$0.66 Gasoline						
		SLS 6050.00 \$0.71 Maize Grain (White)	6	10	-15			
		SLS 6000.00 \$0.71 Refined Vegetable Oil	0	0	13	•		•
		SLS 12750.00 \$1.50	6	6	10	•		
		Rice (Parboiled) SLS 5625.00 \$0.66	13	2	6	•		
		Sorghum (Red) SLS 5000.00 \$0.59	0	0	14	Þ	Þ	
	<b>husamareb</b> malia	Diesel SOS 17500.00 \$0.68	Į	-3	-18	•	•	▼
		Gasoline SOS 17250.00 \$0.68	-1	-14	-26		▼	▼
		Refined Vegetable Oil SOS 58750.00 \$2.30	-10	18	25	•		
		Rice (Parboiled) SOS 26000.00 \$1.02	-2	30	30		•	
		Sorghum (Red) SOS 24250.00 \$0.95	0	55	49	Þ		•
	<b>Dhere</b> malia	Cowpeas (Red) SOS 26650.00 \$1.04	10	67	37			
	<b>alkayo</b> malia	Cowpeas (Red) SOS 54000.00 \$2.11	-1	30	45	Þ	•	•

Major markets	Current price/kg US\$ price	% Change Over One One 5-year month year avg.			or one	over onth, <sup>.</sup> , and avg.	
Galkayo	Rice (Parboiled)						
Somalia	SOS 28000.00	0	20	42			
	\$1.10						
	Sorghum (Red)						
	SOS 19750.00	-2	65	41			
	\$0.77						
Garowe	Rice (Parboiled)						
Somalia	SOS 26375.00	-5	22	49			
	\$1.03						
Hargeisa	Rice (Parboiled)						
Somalia	SLS 7000.00	-4	2	30			
	\$0.82						
Lugh	Maize Grain (White)						
Somalia	SOS 12500.00	I	39	7			
	\$0.49						
	Sorghum (Red)						
	SOS 12500.00	4	42	10			
	\$0.49						
Merka	Cowpeas (Red)						
Somalia	SOS 22500.00	10	-10	-19		▼	▼
	\$0.88						
Mogadishu	Cowpeas (Red)						
Somalia	SOS 32300.00	4	43	16			
	\$1.26						
	Diesel						
	SOS 15000.00	-3	27	4			
	\$0.59						
	Gasoline						
	SOS 17750.00	I	56	24			
	\$0.69						
	Maize Grain (White)						
	SOS 9950.00	-6	4	-7	▼		▼
	\$0.39						
	Refined Vegetable Oil						
	SOS 34000.00	9	72	59			
	\$1.33						
	Rice (Parboiled)						
	SOS 12000.00	2	-3	-1			
	\$0.47						
	Sorghum (Red)						
	SOS 8000.00	-9	12	-8	▼		▼
	\$0.31						
Qorioley	Diesel						
Somalia	SOS 18000.00	0	3	4			
	\$0.70						
	Gasoline						
	SOS 22000.00	4	13	3			
	\$0.86						
	Maize Grain (White)						
	SOS 9500.00	16	27	30			
	\$0.37						

	F	Food and Fuel P	rice T	rend	ls					
		Current price/kg		hange ( One		01	ne mo	over onth, r, and		
Majo	or markets	US\$ price	month	year	avg.	5	year	avg.		Major ma
<b>Qorio</b> Somalia		Refined Vegetable Oil SOS 41750.00	8	28	50					<b>El Obeid</b> Sudan
		\$1.63 Rice (Parboiled) SOS 16000.00	0	2	4	•	•	•		<b>Geneina</b> Sudan
		\$0.63 Sorghum (Red) SOS 11500.00 \$0.45	6	130	60	•	•			
<b>Togwa</b> Somalia		Sorghum (White) SLS 3875.00 \$0.46	5	49	20	Þ				<b>Kadugli</b> Sudan
<b>Ad Da</b> Sudan	umazin	Millet SDG 216.00 \$0.50	3	200	750					
		Sorghum (Feterita) SDG 95.00 \$0.22	12	98	435		•			
<b>Al Qa</b> d Sudan	darif	Millet SDG 152.00 \$0.35	-6	81	478	•		<b></b>		<b>Nyala</b> Sudan
		Sorghum (Feterita) SDG 97.75 \$0.23	8	84	482					
		Wheat Grain SDG 180.00 \$0.42	14	165	555				East Africa	
<b>Dongo</b> Sudan	<b>Dongola</b> Sudan	Millet SDG 251.00 \$0.58	0	89	-	Þ	•	-		<b>Om Durm</b> Sudan
		Sorghum (Feterita) SDG 166.00 \$0.38	25	168	-		•	-		
		Wheat Grain SDG 166.00 \$0.38	-17	232	-	▼		-		
<b>El Fas</b> i Sudan	her	Millet SDG 140.00 \$0.32	9	146	544					<b>Port Suda</b> Sudan
		Sorghum (Feterita) SDG 125.00 \$0.29	49	136	579					
		Wheat Grain SDG 333.00 \$0.77	18	178	757					<b>Arua</b> Uganda
<b>El Obe</b> Sudan	eid	Millet SDG 157.00 \$0.36	-19	99	480	•				<b>Gulu</b> Uganda
		Sorghum (Feterita) SDG 116.13 \$0.27	3	125	568					<b>Kampala</b> Uganda

					Cł	ange	over
	Current	% <b>C</b> I	hange (	Over		ne mo	
	price/kg	One	One	5-year	on	e yeai	r, and
ajor markets	US\$ price	month	year	avg.	5-	year	avg.
Dbeid	Wheat Grain						
n	SDG 200.00	3	182	678			
	\$0.46						
eina	Millet						
n	SDG 122.00	-2	110	536			
	\$0.28						
	Sorghum (Feterita)						
	SDG 115.00	2	109	550			
	\$0.27						
ugli	Millet						
n	SDG 200.00	15	265	784			
	\$0.46	15	205	704			
	Sorghum (Feterita)						
	SDG 125.00	-9	293	953	•		
	\$0.29	-7	273	753	*		
	Wheat Grain						
	SDG 212.45	11	264	786			
	\$0.49						
la	Millet						
n	SDG 162.00	2	182	609			
	\$0.38						
	Sorghum (Feterita)						
	SDG 87.00	2	132	487			
	\$0.20						
	Wheat Grain						
	SDG 181.00	0	192	637			
	\$0.42						
Durman	Millet						
n	SDG 160.00	12	60	406			
	\$0.37						
	Sorghum (Feterita)						
	SDG 120.00	25	100	519			
	\$0.28						
	Wheat Grain						
	SDG 200.00	20	233	747			
	\$0.46	-			_	_	_
Sudan	Millet						
n <b>Sudan</b>	SDG 167.00	0	109	_			
	\$0.39	U	107	-			÷.,
	پورۍ Sorghum (Feterita)						
	SDG 112.75	24	00				
		24	99	-			1
	\$0.26						
a	Cassava Chips				_	_	_
da	UGX 600.00	-14	-23	-42	•	•	•
	\$0.17						
ı	Beans (K124/Nabe 4)						
da	UGX 2340.00	-20	-32	-10		▼	▼
	\$0.66						
npala	Beans (mixed) (W)						
n <b>pala</b> da	Beans (mixed) (W) USD 0.43	-37	-32	-26	▼	▼	▼

	Food and Fuel P	rice T	rend	ls					
	Current		hange (		0	nange ne mo	onth,		
Major markets	price/kg US\$ price	One month	One year	5-year avg.		e yeaı -year	r, and avg.		Major mar
Kampala	Cooking Banana (unspecified)								Beni
Uganda	UGX 662.75 \$0.19	-4	11	-15			•		Congo, The Democratic Republic of th
	Maize Grain (White) UGX 1400.00	3	-7	-14		-	-		
	\$0.40	3	-/	-14		•	•		
	Sorghum (Red) (W)								
	USD 0.37	-18	65	31	▼				
	\$0.37								
Lira	Beans (K124/Nabe 4)				_	_			
Uganda	UGX 2500.00 \$0.71	-14	-26	-1					
Masindi	Beans (mixed) (W)								Bukavu
Uganda	USD 0.43	-21	-40	-35	▼	▼	▼		Congo, The
	\$0.43								Democratic
	Maize Grain (White) (W)								Republic of the
	USD 0.22	26	-15	-23		▼	▼		
	\$0.22								
	Sorghum (Red) (W)				_				
	USD 0.36 \$0.36	-15	38	4					
Mhawawa	Beans (K124/Nabe 4)								
<b>Mbarara</b> Uganda	UGX 2160.00	-21	-28	-10	•	▼	▼		
	\$0.61								
	Cooking Banana (unspecified)							Africa	
	UGX 625.60	-4	38	-14	►		▼	ern /	
	\$0.18							Southern Africa	
Soroti	Millet (Finger)							0,	
Uganda	UGX 2400.00	9	60	24					
	\$0.68								
									Goma Congo, The Democratic Republic of th

Major markets	Current price/kg US\$ price	% C One month	hange ( One year	Over 5-year avg.	or one	ne mo	r, and
<b>Beni</b> Congo, The Democratic	Cassava Flour CDF 1128.00 \$0.57	-19	61	-	•	•	-
Republic of the	Maize Grain (White) CDF 754.00 \$0.38	-3	-	-	Þ	-	-
	Rice (Milled) CDF 2000.00 \$1.01	I	43	-			-
	Rice (Milled) CDF 1780.78 \$0.90	-11	37	-	•	•	-
<b>Bukavu</b> Congo, The Democratic	Cassava Flour CDF 933.40 \$0.47	-6	-17	-	•	▼	-
Republic of the	Maize Grain (White) CDF 850.00 \$0.43	-10	-	-	•	-	-
	Maize Meal (White) CDF 952.00 \$0.48	-7	-27	-	•	▼	-
	Maize Meal (Yellow) CDF 1500.00 \$0.76	0	-	-	Þ	-	-
	Rice (Milled) CDF 2055.53 \$1.04	0	37	-		•	-
	Rice (Milled) CDF 1810.87 \$0.92	-9	21	-	•	•	-
<b>Goma</b> Congo, The Democratic	Cassava Flour CDF 1175.07 \$0.60	0	76	-	Þ	•	-
Republic of the	Maize Grain (White) CDF 607.92 \$0.31	7	-	-		-	-
	Maize Meal (White) CDF 998.00 \$0.51	0	-14	-		▼	-
	Rice (Milled) CDF 1069.65 \$0.54	0	-48	-		▼	-
	Rice (Milled) CDF 1207.84 \$0.61	0	-25	-		▼	-
Kalemie Congo, The Democratic	Kalemie         Cassava Flour           Congo, The         CDF 806.71		10	-			-
Republic of the	Maize Grain (White) CDF 619.23 \$0.31	-9	-		•	-	-

East Africa

		Food and Fuel P	rice T	rend	ls					
		Current price/kg	% Cl One	hange ( One	Over 5-year	or	ne mo	over onth, r, and		
	Major markets	US\$ price	month	year	avg.		year			Major marl
	Kalemie	Maize Meal (White)								Fianarantsoa
	Congo, The Democratic Republic of the	CDF 776.00 \$0.39	-2	-22	-	•	•	-		<b>(CL)</b> Madagascar
	Republic of the	Maize Meal (Yellow) CDF 1000.00 \$0.51	-5	-	-	Þ	-	-		<b>Toamasina I</b> Madagascar
		Rice (Milled) CDF 1618.15 \$0.82	20	38	-			-		<b>Toliara I (CL</b> Madagascar
		Rice (Milled) CDF 1319.94 \$0.67	25	48				-		
	<b>Lubumbashi</b> Congo, The	Cassava Flour CDF 833.27	0	-10	-	•	•	-		<b>Karonga</b> Malawi
	Democratic Republic of the	\$0.42 Maize Grain (White) CDF 942.94	-3	-	-	•		-		
		\$0.48 Maize Meal (White) CDF 833.27								
		\$0.42 Rice (Milled)	I	8	-			-		Lilongwe
rica	Uvira	CDF 1884.60 \$0.96 Cassava Flour	0	-14	-		•	-	rica	Malawi
Southern Africa	Congo, The Democratic Republic of the	CDF 715.71 \$0.36	-27	-32	-	•	•	-	Southern Africa	
		Maize Grain (White) CDF 1134.67 \$0.58	-5	-	-	Þ	-	-		
		Maize Meal (White) CDF 780.00 \$0.40	-26	-34	-	•	▼	-		<b>Lunzu</b> Malawi
		Maize Meal (Yellow) CDF 1317.14 \$0.67	-18	-	-	▼	-	-		
		Rice (Milled) CDF 1708.57 \$0.87	-4	-47	-		▼	-		
		Rice (Milled) CDF 1442.86 \$0.73	-6	-49	-	•	▼	-		<b>Mitundu</b> Malawi
	<b>Antananarivo</b> <b>Average</b> Madagascar	Rice (Gasy) MGA 2326.00 \$0.62	6	34				-		
		Rice (Milled) MGA 1970.00 \$0.53	-8	I	-	•		-		
	<b>Fianarantsoa</b> (CL) Madagascar	Dried Cassava MGA 987.50 \$0.26	0	-	-	Þ	-	-		<b>Mzuzu</b> Malawi

arkets US\$ price Markets MGA 2202.50 -3 15 - a I (CL) Rice (Gasy) MGA 2400.00 8 33 - \$0.64	nonth, ar, and r avg.
arkets       US\$ price       month       year       avg.       5-yea         ioa I       Rice (Gasy)       -3       15       -       ▶       ▲         MGA 2202.50       -3       15       -       ▶       ▲         a I (CL)       Rice (Gasy)	
ioa I Rice (Gasy) MGA 2202.50 -3 15 - ► A \$0.59 a I (CL) Rice (Gasy) MGA 2400.00 8 33 - ▲ A \$0.64 CL) Dried Cassava MGA 1200.00 0 50 - ► A MGA 1200.00 0 50 - ► A \$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ A \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼	
MGA 2202.50 -3 15 - ► ▲ \$0.59 a I (CL) Rice (Gasy) MGA 2400.00 8 33 - ▲ ▲ \$0.64 CL) Dried Cassava MGA 1200.00 0 50 - ► ▲ \$0.64 CL) MGA 1200.00 0 50 - ► ▲ \$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼	-
\$0.59 a I (CL) Rice (Gasy) MGA 2400.00 8 33 - A A \$0.64 CL) Dried Cassava MGA 1200.00 0 50 - A MGA 1200.00 0 50 - A MGA 2300.00 -6 19 - A Rice (Gasy) MGA 2300.00 -6 19 - A \$0.61 Cassava MWK 204.87 2 -27 6 A \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 V \$0.16 Rice (Milled)	-
a I (CL) Rice (Gasy) MGA 2400.00 8 33 - ▲ ▲ \$0.64 CL) Dried Cassava MGA 1200.00 0 50 - ► ▲ MGA 1200.00 0 50 - ► ▲ S0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
MGA 2400.00 8 33 - ▲ ▲ \$0.64 CL) Dried Cassava MGA 1200.00 0 50 - ▶ ▲ \$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ▶ ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
\$0.64 CL) Dried Cassava MGA 1200.00 0 50 - ► ▲ \$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼	
CL)       Dried Cassava         MGA 1200.00       0       50       -       ▲         \$0.32       Rice (Gasy)         MGA 2300.00       -6       19       -       ▼       ▲         MGA 2300.00       -6       19       -       ▼       ▲         \$0.61       Cassava	-
MGA 1200.00 0 50 - ► ▲ \$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
\$0.32 Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
Rice (Gasy) MGA 2300.00 -6 19 - ▼ ▲ \$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	-
MGA 2300.00 -6 19 - V A \$0.61 Cassava MWK 204.87 2 -27 6 V \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 V \$0.16 Rice (Milled)	
\$0.61 Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
Cassava MWK 204.87 2 -27 6 ► ▼ \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	-
MWK 204.87 2 -27 6 ► \$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ \$0.16 Rice (Milled)	
\$0.26 Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
Maize Grain (White) MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
MWK 122.28 -8 -21 -18 ▼ ▼ \$0.16 Rice (Milled)	
\$0.16 Rice (Milled)	
\$0.16 Rice (Milled)	•
Rice (Milled)	
	•
\$0.57	*
Cassava	
MWK 600.00 0 100 - ►	_
\$0.76	-
Maize Grain (White)	
	_
	•
\$0.15	
Rice (Milled)	
MWK 800.00 0 0 I 🕨 🕨	
\$1.02	
Cassava	
MWK 474.00 9 35 33 🔺	. 🔺
\$0.60	
Maize Grain (White)	
MWK 133.00 0 -21 -17 🕨 🛡	
\$0.17	
Rice (Milled)	
MWK 650.00 8 -7 -5 🔺 🔻	
\$0.83	
Cassava	
MWK 232.29 23 10 10 🔺 🔺	
\$0.30	
Maize Grain (White)	
MWK 104.26 -3 -36 -23 🕨 🛡	•
\$0.13	
Rice (Milled)	
MWK 750.12 3 9 4 🕨 🔺	
\$0.95	-
Cassava	
MWK 416.00    29 36 🔺 🔺	
\$0.53	▲
دە.››پ 	

Major mar Nampula Mozambique

**Tete** Mozambique

**Chipata** Zambia

**Choma** Zambia

**Kabwe** Zambia

**Kasama** Zambia

**Kitwe** Zambia

**Lusaka** Zambia

	I	Food and Fuel Pi	rice T	rend	ls			
		Current		hange (		0	ne mo	
Maio	or markets	price/kg US\$ price	One month	One year	5-year avg.		e yea -year	r, and avg.
		Maize Grain (White)						U
<b>Mzuzu</b> Malawi		MWK 162.00	6	3	17			
		\$0.21						
		Rice (Milled)						
		MWK 780.00	3	-1	13			
		\$0.99						
Nsanje		Maize Grain (White)						
Malawi		MWK 152.00	П	-16	-9		▼	▼
		\$0.19						
Salima Malawi		Cassava MWK 150.00				_	_	_
Malawi		\$0.19	-14	-8	-20		•	•
		Maize Grain (White)						
		MWK 120.00	-14	-33	-18	•	•	•
		\$0.15		-55	-10	•		•
		Rice (Milled)						
		MWK 600.00	0	0	10			
		\$0.76						
Chókv	ve	Maize Grain (White)						
Mozam	bique	MZN 22.86	7	0	7			
		\$0.37						
		Rice (5% Broken)						
		MZN 50.00	0	0	5			
•		\$0.81						
Manic		Maize Grain (White)				_		
<b>Manic</b> Mozam	bique	MZN 18.29 \$0.30	-20	23	-			-
		Rice (5% Broken)						
		MZN 40.00	-20	-17	-	•	•	
		\$0.65	20			•		
Maput	:0	Cowpeas (Mixed)						
Mozam		MZN 44.22	-29	-19	8	▼	▼	
		\$0.71						
		Diesel						
		MZN 57.45	0	-3	4			
		\$0.93						
		Maize Grain (White)						
		MZN 27.14	-4	4	32			
		\$0.44						
		Maize Meal MZN 50.00	c					
		MZN 50.00 \$0.81	0	16	-1			
		\$0.81 Rice (5% Broken)						
		MZN 50.00	3	12	6			
		\$0.81	5	14	0	1	-	
Maxix	e	Maize Grain (White)						
Mozam		MZN 18.10	-3	-	-		-	2
		\$0.29						
		Rice (5% Broken)						
		MZN 60.00	0	22	30			
		\$0.97						

'kets	Current price/kg US\$ price	% Cl One month	nange ( One year	Over 5-year avg.	or one	iange ie mo e yeai year	onth, r, and
	Diesel MZN 59.22 \$0.96	0	-2		Þ	Þ	
	Cowpeas (Mixed) MZN 50.00 \$0.81	25	5	-		Þ	-
	Maize Grain (White) MZN 11.71 \$0.19	-12	-11	-14	•	•	•
	Rice (5% Broken) MZN 58.33 \$0.94	-3	I	-			-
	Maize Grain (White) ZMW 3.89 \$0.17	0	31	97	Þ	•	
	Roller Maize Meal ZMW 4.52 \$0.20	0	-16	34	Þ	▼	
	Maize Grain (White) ZMW 2.22 \$0.10	-11	0	3	•	Þ	•
	Roller Maize Meal ZMW 4.00 \$0.18	-5	-2	37	Þ	•	
	Maize Grain (White) ZMW 3.22 \$0.14	-3	26	53	Þ	•	
	Roller Maize Meal ZMW 3.84 \$0.17	-1	-9	32	Þ	•	•
	Maize Grain (White) ZMW 3.18 \$0.14	-8	31	64	•	•	
	Roller Maize Meal ZMW 4.66 \$0.21	-1	3	42	Þ	•	
	Maize Grain (White) ZMW 3.49 \$0.15	-3	-1	35	Þ	•	•
	Roller Maize Meal ZMW 4.21 \$0.19	I	-2	34	Þ	•	
	Diesel ZMW 17.62 \$0.78	0	13	46	Þ	•	
	Maize Grain (White) ZMW 4.05 \$0.18	-5	10	38	Þ	•	
	Roller Maize Meal ZMW 4.22 \$0.19	-4	6	41	•	•	•

Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	or one	ne mo	r, and
<b>Mansa</b> Zambia	Maize Grain (White) ZMW 2.67 \$0.12	-8	-8	29	•	•	
	Roller Maize Meal ZMW 4.16 \$0.18	I	-17	28		▼	
<b>Mongu</b> Zambia	Maize Grain (White) ZMW 4.00 \$0.18	-7	3	49	•	Þ	
	Roller Maize Meal ZMW 5.28 \$0.23	-1	-3	48	Þ	•	
<b>Solwezi</b> Zambia	Maize Grain (White) ZMW 3.30 \$0.15	-7	15	59	•	•	
	Roller Maize Meal ZMW 4.28 \$0.19	-1	-4	34	Þ	Þ	

5	
÷	
¥	
E	
e	
Ξ	
ŝ	

	Major markets	Current price/kg US\$ price	% C One month	hange ( One year	Over 5-year avg.	or one	ne mo	r, and
	<b>San Jose</b> Costa Rica	Beans (Black) (W) USD 1.81 \$1.81	-1	-6	5	Þ	•	Þ
		Beans (Red) (W) USD 2.07 \$2.07	-1	-1	-2		Þ	Þ
		Maize Grain (White) (W) USD 0.55 \$0.55	8	-4	-17		Þ	▼
		Refined sugar (W) USD 1.11 \$1.11	0	5	3	Þ	•	•
	<b>Ahuachapán</b> El Salvador	Beans (Seda Red) (W) USD 1.07 \$1.07	-2	-42	-20	Þ	▼	▼
		Maize Grain (White) (W) USD 0.35 \$0.35	8	-9	-4	•	•	•
	La Unión El Salvador	Beans (Seda Red) (W) USD 1.20 \$1.20	-1	-42	-	Þ	•	-
Caribbean		Maize Grain (White) (W) USD 0.38 \$0.38	5	-12	-9	Þ	•	▼
Central America and Caribbean	<b>San Miguel</b> El Salvador	Beans (Red) (W) USD 1.06 \$1.06	-4	-40	-	Þ	•	-
Central		Beans (Seda Red) (W) USD 1.12 \$1.12	-3	-42	-	Þ	•	-
		Maize Grain (White) (W) USD 0.37 \$0.37	10	-6	-5	•	•	•
	San Salvador El Salvador	Beans (Red) USD 1.50 \$1.50	I	-24	2	Þ	▼	•
		Beans (Seda Red) USD 1.59 \$1.59 Maira Caria (M/hia)	-1	-14	-2	Þ	•	•
		Maize Grain (White) USD 0.44 \$0.44	0	-20	-10	Þ	•	▼
		Rice (10% Broken) USD 1.10 \$1.10	0	0	9	Þ	•	•
	San Vicente El Salvador	Maize Grain (White) (W) USD 0.37 \$0.37	14	-6	-2	•	▼	•
	<b>Santa Ana</b> El Salvador	Beans (Seda Red) (W) USD 1.04 \$1.04	-2	-44	-22	Þ	▼	•

		Food and Fuel Pr	% C	hange (	Over	or	iange ne mo	onth,		Fo	ood
	Major markets	price/kg <b>US</b> \$ price	One month	One year	5-year avg.		e yeai ·year	r, and avg.		Major markets	
	<b>Santa Ana</b> El Salvador	Maize Grain (White) (W) USD 0.35 \$0.35	8	-11	-7	•	•	•		<b>Jacmel</b> Haiti	F
	<b>Usulután</b> El Salvador	Beans (Seda Red) (W) USD 1.36 \$1.36	0	-31	-7	•	▼	•			
		Maize Grain (White) (W) USD 0.40 \$0.40	11	-4	I		•	•			
	<b>Guatemala City</b> Guatemala	Diesel GTQ 5.91 \$0.78	4	46	-	•		-			
		Gasoline GTQ 7.19 \$0.95	I	42	-	Þ	•	-		<b>Jeremie</b> Haiti	
	<b>Cap Haitien</b> Haiti	Beans (Black) HTG 275.58 \$3.02	67	9	67	•	•	•			
		Maize Meal HTG 110.23 \$1.21	-1	2	101	Þ	•	•			F
Caribbean		Refined Vegetable Oil HTG 198.13 \$2.17	5	7	51	Þ	•	•	Caribbean		
Central America and Caribbean		Refined sugar HTG 110.23 \$1.21	П	-14	17	•	•	•	0 Central America and Caribbean		
Central		Rice (4% Broken) HTG 110.23 \$1.21	3	0	32	Þ	•	•	Central		
	<b>Hinche</b> Haiti	Beans (Black) HTG 235.16 \$2.58	-9	-9	49	•	•	•		Port-au-Prince Haiti	
		Maize Meal HTG 64.30 \$0.70	0	-7	27	•	•	•			
		Refined Vegetable Oil HTG 195.49 \$2.14	П	9	66	•	•	•			F
		Refined sugar HTG 128.60 \$1.41	0	-30	11	Þ	•	•			
		Wheat Flour HTG 72.11 \$0.79	6	8	49	•	•	•			
	<b>Jacmel</b> Haiti	Beans (Black) HTG 242.51 \$2.66	0	I	63	Þ	Þ	•			
		Maize Meal HTG 88.19 \$0.97	0	10	58	Þ	•	•		<b>Choluteca</b> Honduras	

vot.	Current price/kg	% Change Over One One 5-year			or on	iange ne mo e yeai	onth, r, and
kets	US\$ price	month	year	avg.	5	year	avg.
	Refined Vegetable Oil HTG 198.13	0	13	54			
	\$2.17 Refined every						
	Refined sugar HTG 132.28	0	0	43			
	\$1.45	U	0	43			
	جب ہو ۔ Rice (4% Broken)						
	HTG 99.21	0	0	27			
	\$1.09	0	0	36			
	Wheat Flour HTG 102.88	10	F/	(2)			
		10	56	62	•		
	\$1.13 Beans (Black)						
	Beans (Black)	10		10	_	_	
	HTG 160.57	-12	-33	19	•		•
	\$1.76 Maiza Maai						
	Maize Meal						
	HTG 82.31	14	-4	73	•		
	\$0.90 Refined Veretable Oil						
	Refined Vegetable Oil	-	6				
	HTG 211.67	3	8	60			
	\$2.32 Refined sugar						
	Refined sugar		• •			_	
	HTG 116.85	6	-11	24		•	
	\$1.28 Biss (4% Broker)						
	Rice (4% Broken)	6	~			_	
	HTG 102.42 \$1.12	0	-9	-	•	•	-
	Wheat Flour HTG 64.30		•				
		I	0	17			
	\$0.70 Beene (Black)						
ce	Beans (Black)	10	~ .	22		_	
	HTG 187.39	10	-24	28		•	
	\$2.05						
	Maize Meal			~ /		_	
	HTG 64.30	4	-15	26		•	
	\$0.70						
	Refined Vegetable Oil	-	0	10			
	HTG 198.13	3	0	60	•		
	\$2.17 Refined even						
	Refined sugar	-	-				
	HTG 110.23	2	-3	40			
	\$1.21 Biss (4% Broker)						
	Rice (4% Broken)		c				
	HTG 110.23	0	0	50	•		
	\$1.21						
	Wheat Flour		-				
	HTG 73.49	0	0	49			
	\$0.80						
	Beans (Red) (W)						
	HNL 24.25	0	-	-		-	-
	\$1.02						

#### **Food and Fuel Price Trends** Change over one month, Current % Change Over price/kg One 5-year One one year, and Major markets US\$ price month year 5-year avg. avg. Maize Grain (White) (W) Choluteca HNL 7.72 Honduras 5 \$0.33 Comayagua Beans (Red) (VV) Honduras HNL 24.53 Т \$1.04 Maize Grain (White) (W) HNL 7.66 10 \$0.32 Beans (Red) (W) Siguatepeque Honduras HNL 24.11 -1 \$1.02 Maize Grain (White) (W) HNL 7.73 П . \$0.33 Beans (Red) Tegucigalpa HNL 30.06 Honduras -27 I ь \$1.27 Maize Grain (White) HNL 9.99 -11 6 Þ \$0.42 Rice (4% Broken) HNL 21.03 **Central America and Caribbean** Central America and Caribbean 2 1 5 \$0.89 Beans (Black) (W) Mexico City MXN 22.30 Mexico 5 -11 14 . \$1.11 Beans (Red) (VV) MXN 27.40 13 42 4 \$1.37 Eggs (Fresh, White) (W) MXN 30.20 -11 ī. 39 \$1.51 Maize Grain (White) (W) MXN 9.16 48 52 3 \$0.46 Refined Vegetable Oil (W) MXN 29.52 14 31 T \$1.47 Refined sugar (W) MXN 16.37 -1 -7 \$0.82 Rice (10% Broken) (W) MXN 22.40 7 35 T \$1.12 Beans (Red) (VV) Managua Nicaragua NIO 36.54 7 -39 4 \$1.05 Beans (Tinto) (W) NIO 36.54 -39 5 ▼ 7

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

Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Over 5-year avg.	or one	over onth, r, and avg.	
<b>Managua</b> Nicaragua	Maize Grain (White) (W) NIO 14.05 \$0.41	35	5	14	•	Þ	•
	Rice (20% Broken) (W) NIO 28.64 \$0.83	0	I	-		Þ	-
	Rice (4% Broken) (W) NIO 32.41 \$0.94	0	2	П	Þ	Þ	
	Sorghum (White) (W) NIO 13.88 \$0.40	3	6	15			

\$1.05

		Food and Fuel P	rice T	rend	ls					
	Major markets	Current price/kg US\$ price	% C One month			-		nth, , and		Major
	<b>Faizabad</b> Afghanistan	Rice (Low Grade) AFN 40.93	I	-38	-27	Þ	•	•		<b>Kandal</b> Afghanis
		\$0.52 Wheat Flour (Low Quality) AFN 32.45 \$0.42	-2	-10	9	•	▼	<b></b>		
		90.12 Wheat Grain AFN 30.35 \$0.39	I	П	21	•	<b></b>	<b></b>		<b>Maima</b> Afghanis
	<b>Hirat</b> Afghanistan	Diesel AFN 43.00 \$0.55	2	37	10	Þ				
		Refined Vegetable Oil AFN 129.85 \$1.66	I	20	59	Þ				
		Rice (Low Grade) AFN 39.60 \$0.51	2	-6	13	Þ	▼			<b>Mazar</b> - Afghanis
		Wheat Flour (Low Quality) AFN 23.50 \$0.30	0	2	2	Þ	•	•		
		Wheat Grain AFN 25.75 \$0.33	3	3	25	Þ	•			
Central Asia	<b>Jalalabad</b> Afghanistan	Rice (Low Grade) AFN 39.00 \$0.50	8	25	19	•			Central Asia	
		Wheat Flour (Low Quality) AFN 30.00 \$0.38	-3	-8	12	Þ	•	•		
		Wheat Grain AFN 27.00 \$0.35	-10	-5	П	•	•	•		<b>Nili</b> Afghanis
	<b>Kabul</b> Afghanistan	Diesel AFN 50.25 \$0.64	I	35	19	Þ		•		
		Refined Vegetable Oil AFN 140.00 \$1.79 Rice (Low Grade)	0	28	70	•		<b></b>		
		AFN 39.00 \$0.50 Wheat Flour (Low Quality)	0	-16	-29	•	•	•		<b>Karach</b> Pakistar
		AFN 30.00 \$0.38 Wheat Grain	0	-14	11	•	•	<b></b>		
	<i>y</i>	AFN 31.00 \$0.40	0	I	19	•	•	•		
	<b>Kandahar</b> Afghanistan	Rice (Low Grade) AFN 38.00 \$0.49	-3	-1	14	Þ	•	•		<b>Lahore</b> Pakistar

	Current		% Change Over One One 5-year			Change o one mor ear one year,			
Major markets	US\$ price	month	year	avg.		year			
Kandahar	Wheat Flour (Low Quality)								
Afghanistan	AFN 30.25	-2	-12	13		•			
	\$0.39								
	Wheat Grain								
	AFN 28.50	-5	-4	П					
	\$0.36								
Maimana	Rice (Low Grade)								
Afghanistan	AFN 45.00	0	0	8					
	\$0.58								
	Wheat Flour (Low Quality) AFN 31.00	<u>,</u>							
	AFN 31.00 \$0.40	0	-4	24		-	•		
	\$0.40 Wheat Grain								
	AFN 30.00	0	18	32					
	\$0.38	U	10	32	-				
Mazar-e-Sharif	Diesel								
Afghanistan	AFN 49.00	0	29	20					
•	\$0.63			70	1	-	-		
	Refined Vegetable Oil								
	AFN 138.50	0	31	63					
	\$1.77								
	Rice (Low Grade)								
	AFN 45.00	0	0	9					
	\$0.58								
	Wheat Flour (Low Quality)								
	AFN 30.00	0	-6	22		▼			
	\$0.38								
	Wheat Grain								
	AFN 29.00	0	14	32					
	\$0.37								
Nili	Rice (Low Grade)		-						
Afghanistan	AFN 70.00	0	-3	2					
	\$0.90								
	Wheat Flour (Low Quality) AFN 34.00	0		2		_			
	AFN 34.00 \$0.44	0	-10	3	•	•	•		
	\$0.44 Wheat Grain								
	AFN 34.00	0	0	10					
	\$0.44	v	U	10	1	-			
Karachi	Rice (Long Grain, Basmati)								
Pakistan	PKR 112.31	I	19	39					
	\$0.72	-				_	_		
	Rice (Long Grain, IRRI-6)								
	PKR 79.95	0	16	48					
	\$0.51								
	Wheat Flour								
	PKR 62.40	-3	12	38					
	\$0.40								
Lahore	Rice (Long Grain, IRRI-6)								
Pakistan	PKR 60.00	0	6	8					
	\$0.38								

Food and Fuel Price Trends									
Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Dver 5-year avg.	or one	ange ne mo e year year :	nth, , and		
<b>Lahore</b> Pakistan	Wheat Flour PKR 53.33 \$0.34	0	7	34	Þ	•	•		
<b>Multan</b> Pakistan	Rice (Long Grain, Basmati) PKR 97.08 \$0.62	4	6	19	Þ				
	Rice (Long Grain, IRRI-6) PKR 68.67 \$0.44	0	6	38	Þ				
	Wheat Flour PKR 53.37 \$0.34	0	8	41	Þ		•		
<b>Peshawar</b> Pakistan	Rice (Long Grain, Basmati) PKR 90.00 \$0.58	0	4	15	Þ	•	•		
	Rice (Long Grain, IRRI-6) PKR 70.00 \$0.45	-5	0	32	•	Þ	•		
	Wheat Flour PKR 55.07 \$0.35	3	7	34	Þ	•			
<b>Quetta</b> Pakistan	Rice (Long Grain, IRRI-6) PKR 89.91 \$0.58	0	-5	38	Þ	Þ	•		
Central Asia	Wheat Flour PKR 62.25 \$0.40	0	16	44	Þ	<b></b>			

Major markets	Current price/kg US\$ price	% Cl One month	hange ( One year	Dver 5-year avg.	one	inge o e mor year, year a	nth, and				
MAIZE											
Gulf of Mexico	Maize										
United States	(Yellow No. 2) USD 0.30 \$0.30	-3	100	72	Þ	•	<b></b>				
Randfontein	Maize										
South Africa (SAFEX)	(Yellow) ZAR 3.29 \$0.24	-5	28	26	•	•	•				
	Maize (White) ZAR 3.16 \$0.23	-5	28	14	▼						
<b>Up River</b> Argentina	Maize ARS 24.59 \$0.26	-5	73	51	▼						
	RICE										
<b>Bangkok</b> Thailand	Rice (100% B) THB 15.37 \$0.49	-4	-9	4	•	▼	•				
	Rice (AI Super) THB 13.20 \$0.42	-6	-3	11	▼						
<b>Hanoi</b> Vietnam	Rice (5% broken) VND 10,773 \$0.47	-1	5	23	•						
	SORGH	UM									
	0011011										
Gulf of Mexico United States	Sorghum (Yellow No. 2) USD 0.31 \$0.31	-3	80	83	•	•					
	SOYBE	ANS									
Gulf of Mexico United States	Soybeans USD 0.63 \$0.63	-2	11	5	•						

International

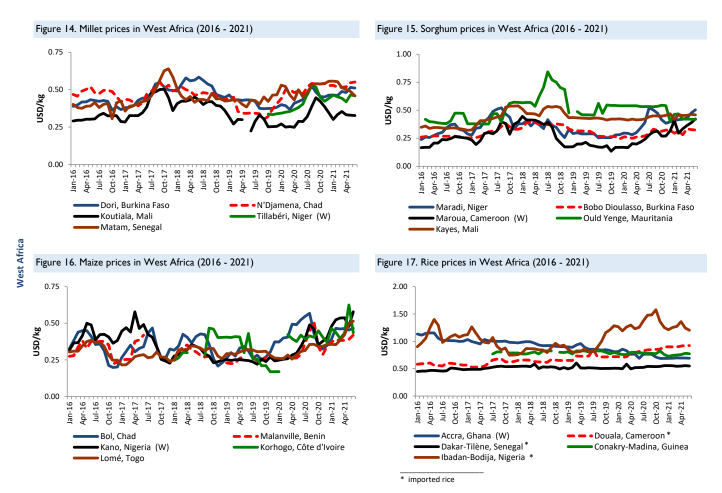
	Food and Fuel Pr	rice T	rend	s			
Milana	Current price/kg	% Change Over on One One 5-year one			one	inge o e mor year,	nth, and
Major markets	US\$ price	month	year	avg.	3-y	ear a	vg.
	SUGA	R					
Caribbean*	Sugar (Raw)						
(Average)	USD 0.39	-1	7	6			
	\$0.39						
	WHEA	т					
Saryagash	Milling Wheat						
Kazakhstan	KZT 102.26	0	0	43			
	\$0.24						-
Black Sea	Milling Wheat						
(Average)	USD 0.26	-4	28	34			
	\$0.26						
Eastern States	Wheat (ASW)						
Australia	AUD 0.38	0	25	23			
(standard)	\$0.29						
Gulf of Mexico	Wheat						
United States	No. 2, Hard Red Winter	-4	33	28			
	USD 0.29					-	-
Gulf of Mexico	\$0.29 Wheat						
United States	No. 2, Soft Red Winter						
onice states	USD 0.27	-8	35	34	▼		
	\$0.27						
Randfontein	Wheat Grain						
South Africa	ZAR 5.08	-2	-3	П			
(SAFEX)	\$0.37						
Rouën	Wheat (Grade I)						
France	EUR 0.23	-5	34	39	▼		
<b>5</b> . 1	\$0.28						
St. Lawrence	Wheat (CWRS)		~ /				
Canada	CAD 0.39 \$0.32	0	34	34			
Up River	۵۵.32 Wheat (Trigo Pan)						
Argentina	ARS 26.11	-2	14	19			
-	\$0.27				-	-	
	CRUDE	OIL					
14/71							
WTI United States	Crude Oil* USD 71.38	10	0/	40			
Since States	\$71.38	10	86	40			
Brent	Crude Oil*						
Northern Sea	USD 73.07	7	83	33			
	\$73.07				_	-	-
Dubai	Crude Oil*						
				22			
Persian Gulf	USD 70.96	8	77	33			

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

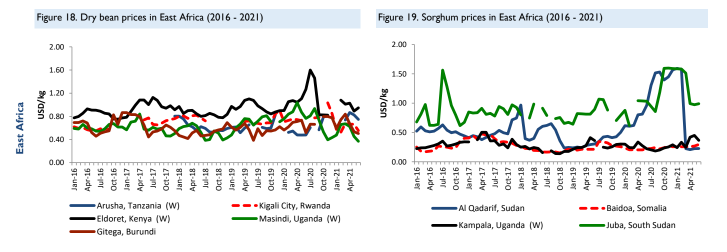


# PRICE WATCH ANNEX 2 June 2021 prices

# July 31, 2021



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, Liberia Institute of Statistics and Geo-Information Services (LISGIS) 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.



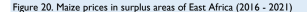
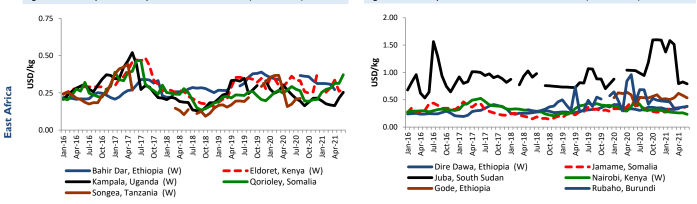
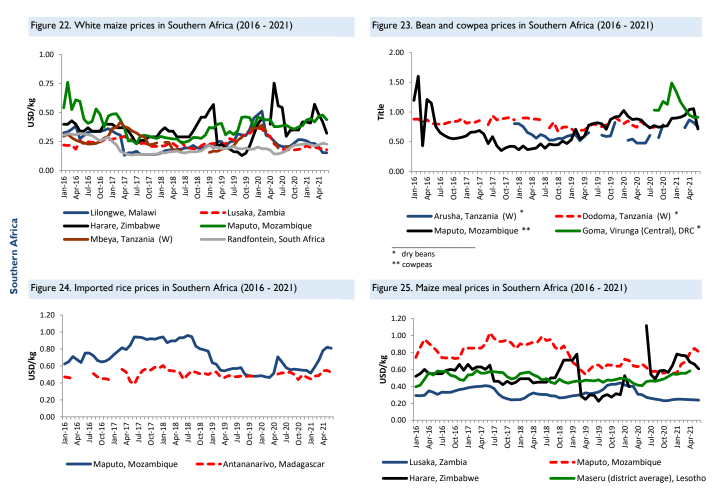


Figure 21. Maize prices in deficit areas of East Africa (2016 - 2021)



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 Save the Children.



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.

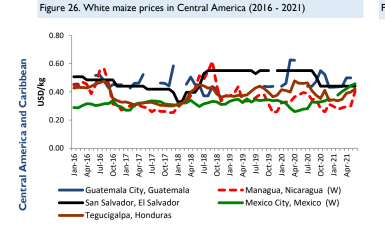


Figure 27. Dry bean prices in Central America (2016 - 2021) 4.00 3.00 usp/kg 2.00 1.00 0.00 Oct-19 Apr-16 Oct-16 Apr-18 Jul-18 Oct-18 Jan-19 Apr-19 Jul-19 Jan-20 Apr-20 Jul-20 9 Jul-16 Jan-17 Oct-17 Jan-18 Oct-20 Apr-17 Jul-17 Apr-21 Jan-21 Jan-San Salvador. El Salvador Guatemala City, Guatemala (W) San Jose, Costa Rica (W) \*\* Tegucigalpa, Honduras

black beans

\*\* red beans

Figure 28. Imported rice prices in Haiti (2016 - 2021)

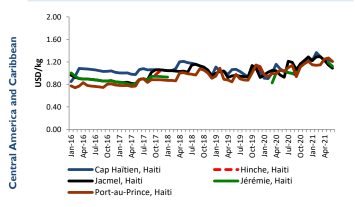
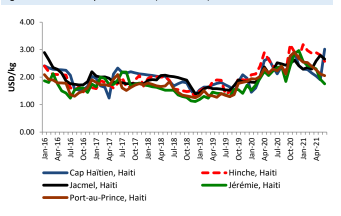


Figure 29. Black bean prices in Haiti (2016 - 2021)



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).

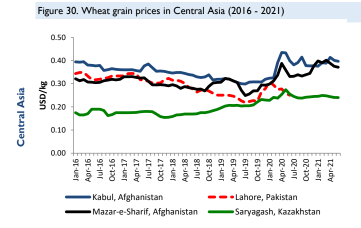
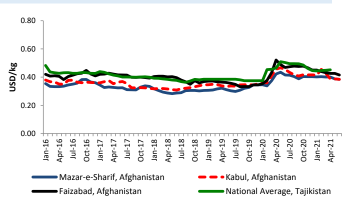


Figure 31. Wheat flour prices in Central Asia (2016 - 2021)



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