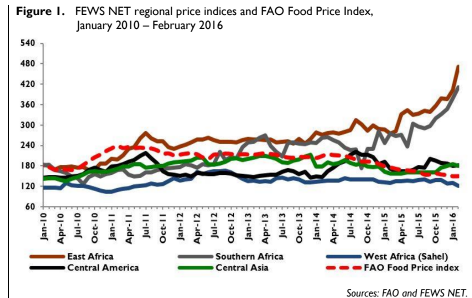


PRICE WATCH February 2016 Prices

March 31, 2016

KEY MESSAGES

- In West Africa, market availability was good in February with supplies from above-average 2015/16 regional harvests, and international rice and wheat imports. Markets remained disrupted throughout the Lake Chad Basin and in parts of Northern Mali. The recent depreciation of the Naira has led to price increases across Nigeria (Page 3).
- In **East Africa**, maize prices declined seasonally in surplus-producing areas of Uganda. Harvests are estimated to be below average in Ethiopia and South Sudan, putting pressure on local markets. The South Sudanese Pound was allowed to float in December, leading to a persistent depreciation of the local currency and reducing purchasing power. Markets remain disrupted by insecurity in South Sudan, Somalia, and Yemen (Page 4).
- In **Southern Africa**, maize supplies are well below-average and continued to significantly tighten across the region with the progression of the lean season. With the greatest maize shortages in the region, maize price increases in Malawi and Mozambique were significant and are expected to continue as stocks diminish, import opportunities decline, and the upcoming 2016 harvest is delayed by a month. Maize prices are well above-average levels across the region (Page 5).
- In **Central America**, maize and bean supplies increased with the end of the *Postrera* harvest, keeping prices of both staple foods generally stable across the region. However, compared to average supply levels, availability of both maize and beans is below-average. Locally-produced bean and maize availability remained below-average in **Haiti**, while imported commodity prices and availability remained stable (<u>Page 6</u>).
- In Central Asia, wheat availability remained adequate region-wide. Prices are below their respective 2015 levels in surplus-producing areas (Page 7).
- International staple food markets remain well supplied.
 Maize, wheat, rice, and soybean prices were stable in February and below their respective 2015 levels (Figures 2 and 3). Crude oil prices were stable and remained well below-average (Page 2).



The Famine Early Warning Systems Network (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 I 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.



INTERNATIONAL MARKETS

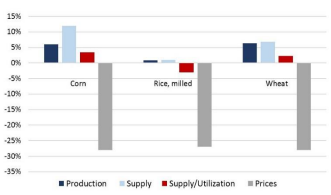
Current situation

- International rice prices were stable in February and below 2015 levels (<u>InterRice</u> and <u>IGC</u>) (Figure 2).
 Conditions were mixed in South Asia, remaining favorable in India and in Vietnam, but poor in Thailand and Indonesia as a result of abnormal rainfall attributed to El Nino (<u>AMIS</u>). Global supplies remain at average levels (Figure 3) (IGC).
- International maize prices were stable with favorable conditions in South America as the season continued.
 Global prices remained below 2015 levels reflecting record global supply (AMIS and FAO).
- International wheat prices remained stable at low levels due continued pressure from abundant global supplies and low export demand. Global supplies remain above average and prices were still well below (by nearly 20 percent) their respective 2015 levels (AMIS and FAO).
- International soybean prices remained stable and well below 2015 levels. Global supplies are at an alltime record high with generally favorable conditions for the ongoing season in the southern hemisphere (AMIS).
- International crude oil prices were stable, reaching the lowest level in over ten years, and were, on average, significantly below 2015 levels (<u>U.S. Energy</u> Information Administration and World Bank).

Figure 2. Food commodity prices in selected international markets, January 2010 – February 2016



Figure 3. Global Market Indicators, 2015/16 compared to 2010-2014 average



Source: Authors' calculations based on World Bank 2015 and USDA 2015.

Outlook

- Global rice production projections for 2015/16 are slightly below 2014/15 record levels due to reduced production
 forecast in Asia as a result of the El Niño climate effects (<u>IGC</u>). World demand is projected to outgrow production and
 global stocks may decline for the first time since 2005 and fall below average (<u>IGC and InterRice</u>).
- Global maize production is projected to be slightly below last year's record crop (<u>USDA FAS</u> and <u>IGC</u>). Global demand for 2015/16 is projected to be on par with 2014/15 levels, indicating that stocks will remain well above-average (<u>AMIS</u>).
- **Global wheat** production projections for 2015/16 are expected to s exceed the 2014/15 record level, leading to a 13-year high stock level ending in 2016 (<u>USDA FAS and AMIS</u>). Prices are expected to remain below-average (<u>USDA FAS</u>).
- Global soybean 2015/16 production forecasts are slightly above the 2014/15 record levels and stock levels are projected to surpass last year's record. Global demand may grow over 2015/16 based on signs of expanding demand in Asia and South America (AMIS).
- International crude oil prices are expected to stabilize and remain at the current low levels, well below respective 2015 levels, on average for 2016 (U.S. Energy Information Administration and World Bank). However, fuel prices may increase in some importing countries due to the depreciation of the local currency vis-à-vis the U.S. dollar and local fuel price policies.

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 1). 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

- Market supplies are generally at normal levels across the region following above average aggregate cereal production in 2015/16 and unhindered cross-border trade. Trade even picked up between Nigeria and Niger with the recent depreciation of Naira (NGN) which has made selling in Niger more profitable for some traders. Supplies are below-average in northern Mali, Northeast Nigeria, and neighboring areas of the Lake Chad basin, due to the persistent effects of insecurity. The recent depreciation of the NGN has resulted in atypical prices increases across Nigeria.
- Cereal demand on markets remains average and stable due to the availability of household level-stocks and the availability of off-season crops. The bulk of demand is for internal flows between production and consumption (urban centers) zones, institutional purchases, and crossborder trade. Trade between Nigeria and Niger and Burkina Faso and Ghana is above average.
- Prices followed their seasonal trends are remained stable compared to last year and the recent average for most cereals in Mali, Niger, Senegal, Mauritania, and the Ebola-affected countries of Guinea, Liberia and Sierra Leone.
- Increased regional demand and reductions in food price subsidies pushed maize prices up in Burkina Faso. In Chad, maize prices increased earlier than usual in the Sahel zone following below-average production in that area this year.

Figure 4. West Africa Regional cereal production ('000 MT)

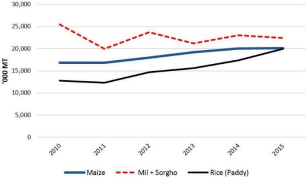
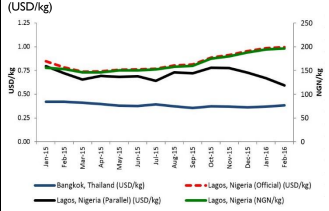


Figure 5. Rice prices in Nigeria and international markets

Source: Authors' calculations based on CILSS 2015 data.



Source: Authors' calculations based on ONASA, SIMA Niger, SONAGESS, and WFP data.

• Low global fuel prices coupled with shifting monetary and financial policies resulted in the rapid depreciation of the Nigerian Naira (NGN) starting in December 2015. Reduced supplies of hard currency to national Bureau de Change in Nigeria have likewise contributed to a widening gap between the official and parallel market exchange rates. These broader macroeconomic trends have started to reduce the purchasing power of Nigerian importers of rice and wheat from international markets and cowpeas and livestock from the Sahel, and has already put upward pressure on imported and local commodity prices in Nigeria. Staple food (both domestic and imported) prices increased country-wide in February despite the availability of average to above-average domestic production, although export parity prices declined due to the rapidly depreciating currency.

Outlook

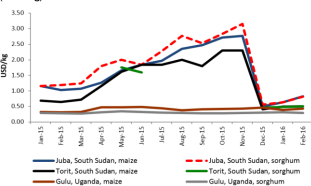
- Market supplies are expected to remain normal and satisfactory across much of the region. Demand will increase
 progressively with the onset of the lean season and during the month of Ramadan in June. Seasonal price increases are
 thus expected from March onwards, but not higher than average.
- Imports of rice and wheat from international markets are expected to continue without any major disruptions across the region, expect in **Nigeria.**
- The recent removal of imported rice subsidies in **Mauritania** may put upward pressure on rice prices there.
- FEWS NET will continue to monitor the evolution of the macroeconomic context in **Nigeria** and any impacts on regional food, livestock, and cash crop trade flows.

EAST AFRICA

Current Situation

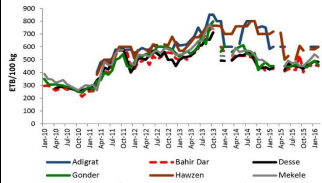
- Markets are generally well supplied in surplus-producing Uganda and Tanzania. Maize and cooking banana prices declined seasonally in Uganda between January and February, while dry bean prices increased. In Tanzania, prices were stable in the northern bimodal and increased in the southern surplus-producing highland areas. Exportable surpluses of maize and dry beans continued supplying deficit neighboring countries in East Africa.
- The economy in South Sudan has been heavily affected by the civil strife and reduced state revenues attributed to the global decline in oil prices. The official exchange rate was allowed to float as of mid-December 2015, narrowing the gap between the official and parallel market exchange rates, thereby putting additional upward pressure on the cost of imported food and fuel. Staple food prices increased sharply in October through February in Greater Equatoria due to below-average local harvests coupled with outbursts of conflict along key marketing corridors, and higher priced imports (Figure 5). In areas directly affected by conflict, staple food markets remain very thin and prices volatile.
- Recent <u>FEWS NET</u> reporting show that the strong ongoing El Niño has contributed to <u>significant flooding</u> in parts of the region (**Somalia** and **Kenya**) and below-average rainfall in others (Ethiopia and Sudan).

Figure 6. Staple food prices in South Sudan and Uganda (USD/kg)



Source: FEWS NET calculations based on MIS/Farmgain Africa Ltd & Uganda Bureau of Statistics (UBoS), Uganda, WFP South Sudan, UN,
Oanda.

Figure 7. Maize prices in Amahara and Tigray Regions of Ethiopia (ETB/100 kg)



Source: FEWS NET calculations based on EGTE and WFP Ethiopia 2016.

- In **Kenya**, staple food prices were stable between January and February as the October-to-February long rains harvests in the main-producing North Rift progressed. Regional imports of rice, maize, and dry beans reinforced market supplies and price trends.
- The availability of carryover stocks from the well above-average 2014/15 season in **Sudan** has helped offset some of the effects of below average production during the 2015/16 season between November and January. However, sorghum and millet prices increased in surplus-producing areas in February due to increased domestic and export demand from South Sudan and Eritrea.
- In **Ethiopia**, the 2015 *Belg* and Meher harvests were estimated to be below average. This widened the national consumption gap which is typically filled through imports of wheat and wheat flour (<u>USDA FAS</u>). Although staple food prices declined in many areas following the recent *Meher* harvests, they did not decline as quickly as they normally do and have remained stable since November in many areas (**Figure 6**).
- The January-to-February (*Deyr*) harvest ended in **Somalia**. Maize and sorghum production in southern Somalia is
 estimated to be 22 and 20 percent higher than 2014/15 Deyr and recent five year average levels. Sorghum prices in the
 Baidoa (an main production area) declined seasonally in February. International imports of wheat and rice continue to
 reinforce domestic food supplies.
- The crisis in **Yemen** continues to affect import flows and security along key national marketing corridors, resulting in highly variable staple food availability and prices.

SOUTHERN AFRICA

Current Situation

 In Southern Africa, maize supplies are significantly tighter than usual, especially in Malawi and Mozambique, as a result of maize shortages throughout the region this year (Figure 8). Staple food availability continued to decline with the progression of the lean season and prices remained above-average and 2015 levels.

- Maize prices increased significantly again last month in Malawi and Mozambique, but were generally stable in Zambia, South Africa, and Zimbabwe. Continued price increases in Malawi and Mozambique reflect the remaining maize deficits in these countries, which are the largest in the region. In Malawi, prices have been sharply increasing since January when subsidized maize sales by Malawi's Agricultural Development and Marketing Corporation (ADMARC), and Strategic Grain Reserve (SGR) stocks, which typically sustain domestic supplies through the end of the lean season in March, became erratic several months early. Mozambique also remains with a large national deficit after importing small amounts over the 2015/16 marketing year. Prices of cowpeas and pigeon peas were also abnormally high and significantly increased in both countries due to belowaverage availability and high demand as maize dwindled.
- Zimbabwe continued to reduce its deficit with large formal import volumes from Zambia due to the strength of the USD, however maize supplies remain thin in many parts of the country. South Africa continued exporting

white maize to the region, including Zimbabwe and Mozambique, but at reduced levels. **Zambia's** export levels remained stable, with large volumes going to Zimbabwe, however exportable surpluses are nearly depleted.

Maize prices remained significantly above respective five-year average and 2015 levels across the region, with the
highest prices in Mozambique and the lowest in Zambia (in USD terms) (Figure 9). Maize price levels were especially
high in Malawi and Mozambique, where prices reached levels more than double average and 2015 levels.

Outlook

- For the remainder 2015/16 marketing year, maize supplies are expected to remain well below-average, with significant shortages in Malawi and Mozambique. The lean season is expected to be about one month longer than usual based on the delayed and below-average 2016 harvest forecast as a result of El Niño effects. The delayed start of the season will exacerbate maize shortages ahead of the harvest across the region, especially in Malawi as both ADMARC and SGR supplies are estimated to run out in March in the absence of additional imports, about one month before the harvest is expected to start. Exports from Zambia and South Africa are expected to continue to decline as their supplies diminish.
- Maize prices will continue to increase until the start of the harvest and remain well above five-year average levels across the region. Price increases are expected to be especially high in **Malawi** and **Mozambique**, given the large local deficits, depletion of public stocks, limited imports, and expected below-average 2016 harvest.
- Below-average 2016 harvests and low carry-over stocks at the end of the 2015/16 marketing year will cause many
 countries to face shortages over the 2016/17 marketing year that are greater than the current shortages. As a result,
 prices across the region are not expected to decline as much as they typically do during the harvest and post-harvest
 period. This includes Zambia and South Africa, which will limit their capacity to export to deficit countries. Malawi will
 have no carry-over stocks going into the 2016/17 marketing year, causing concern over how high their prices may reach.

Figure 8. Southern Africa maize balance estimates ('000 MT) 4000 3500 3000 2500 ₹ 2000 000 1500 1000 500 0 -500 -1000 2014/15 MY Average 2015/16 MY ■ 2014/15 MY ■ Average ■ 2015/16 MY

Sources: FEWS NET calculations with data from SADC, WRSI, and government ministries.

Figure 9. White maize prices in Southern Africa (USD/kg) 0.50 0.45 0.40 0.35 USD/kg 0.25 0.20 0.15 0.10 0.05 0.00 Feb-16 Oct-15 Nov-15 Jun-15 Apr-Mitundu, Malawi Gorongosa, Mozambique Randfontein South Africa Mbeva, Tanzania

Sources: Ministry of Agriculture, Irrigation, and Water Development of Malawi, Ministry of Industry, Trade and Marketing (MITM) of Tanzania, Ministry of Agriculture of Mozambique, Central Statistics Office of Zambia, SAFEX, WFP and FEWS NET.

Harare, Zimbabwe

Lusaka, Zambia

CENTRAL AMERICA AND CARIBBEAN

Current Situation

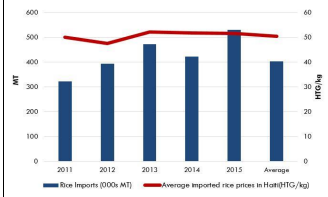
- In Central America, bean and maize supplies increased in February following the *Postrera* harvest (mainly beans) that ended in January. Availability and prices of imported rice and wheat flour remained stable in Haiti, while locallyproduced black bean and maize supplies were belowaverage following recent droughts.
- The main bean season, the *Postrera* harvest, ended in January in many areas with estimated below-average bean production in **El Salvador** and **Nicaragua** but average bean harvest in **Honduras** and **Guatemala**. The fresh supplies kept prices generally stable across the region. The *Apante* harvest in Nicaragua and Honduras, which contributes a significant amount of red bean supplies in the region, is currently in growing stages. With adequate supplies across the region, bean prices remain below or similar to 2015 prices and five-year average levels.
- White maize prices were generally stable across the region as availability increased slightly with supplies from the *Primera* harvest, which contributes roughly 25 percent of total regional annual maize production. As a result of the below-average *Primera* harvest, maize prices generally remained above 2015 (especially in Nicaragua) and average levels in El Salvador, Honduras and Nicaragua. However, in Guatemala and Mexico, maize prices remained at average levels (Figure 10).
- In Haiti, staple food availability was adequate. Black bean prices declined in many areas in January and February due to increased availability on markets of pigeon peas, a

Figure 10. White maize prices in Central America (USD/kg)



Sources of prices in Central America and Caribbean: Coordination nationale de la sécurité alimentaire (CNSA) and FEWS NET, MAL, Dirección General de Economía Agropecuaria (DGECA), 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 11. Haiti Rice import volumes and prices, 2011-2015



Source: FEWS NET calculations based on USDA/GATS, FEWSNET/CNSA, and Oanda 2016.

substitute, following recent harvests. Prices of locally produced maize, beans, and sorghum, nevertheless remained well above respective 2015 and five-year average levels. Despite the recent depreciation of the HTG, rice imports reached record high levels in 2015, and prices have remained stable (**Figure 11**). Maize flour prices followed imported rice and wheat trends.

Outlook

- In Central America, red and black bean prices are expected to be stable through March and then start to seasonally increase until the *Primera* harvest begins in August. Although the impact of El Nino in Nicaragua remains uncertain, it could limit the *Apante* harvest causing atypical bean price increases in Nicaragua and a reduced source of supplies for El Salvador and Honduras. Red bean price trends will depend on those effects in the coming months, but prices are expected to be generally similar to average levels and below atypically high 2015 levels. Prices of white maize are expected to seasonally increase and remain similar to or above 2015 and average levels in Honduras, Nicaragua, and El Salvador, but remain similar to 2015 and average levels in Guatemala until the 2016 *Primera* harvest.
- In **Haiti**, harvests are expected to be up to 30 percent below-average. Prices of locally-produced black bean prices will likely remain stable throughout the pigeon pea harvest period and then increase steadily thereafter. Prices of imported rice and wheat flour will limit the extent to which local maize flour grain and prices increase. FEWS NET will monitor closely the extent to which the recent depreciation of the Haitian Gourde vis-à-vis the USD affects rice and wheat import volumes and prices.

CENTRAL ASIA

Current Situation

- Regional availability and price trends varied considerably across Central Asia with the progression of the 2015/16 marketing year and in December (Figure 12 and Table 1). However, as detailed in the Central Asia Regional Wheat Supply and Market Outlook, regional deficits are expected to be filled through intra-regional trade.
- Wheat grain export prices in Kazakhstan, the region's largest exporter, declined further in February and are now at their lowest levels since 2010 in January (Figure 12). This follows the persistent deprecation of the Kazakh tenge (KZT) against the USD since August 2015 (Figure 13). Prices are now over 40 percent below their respective 2014 and five-year average levels.
- Wheat flour prices in major markets of Tajikistan were stable between between January and February, at recordhigh levels. Supplies from recent harvests have improved availability at local markets, but have not been sufficient to offset the effects of recent the sharp depreciation of the Somoni (TJS).
- In Pakistan, another regional wheat flour exporter, wheat grain and flour prices remained stable between January and February in most markets. Prices are nearly stable in major markets compared to same time a year earlier and the five-year average reflecting average wheat production coupled with higher than average carry-over stocks.
- In Afghanistan, wheat grain and flour prices were stable between January and February. Similarly, prices were stable compared to its respective 2015 levels following average domestic wheat production and steady imports from Pakistan and Kazakhstan. The persistent depreciation of the Afghani (AFN) over the past year has put upward pressure on the cost of importing food from regional markets (Figure 13).

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

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Figure 13. Regional exchange rates (2010-2016)

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Source: Authors' estimates based on Oanda.com data.

- USD/KZT

Source: WFP, VAM; APK Inform Agency, Kazakhstan.

Table 1. Regional wheat availability and price trends Country **Status** Local availability **Price Trends** Kazakhstan Exporter Average Below-average **Pakistan** Exporter Average Near-average Tajikistan Importer Average Record high Afghanistan Importer Average Above-average

USD/AFN

Source: FEWS NET estimates.

Outlook

- Regional availability and price trends are expected to continue varying across Central Asia. Price trends in Tajikistan will
 depend on the extent to which low regional export prices are offset by the depreciation of the TJS.
- The 2015/16 wheat harvest in **Kazakhstan** was similar to average and six percent above the 2014/15 production (<u>USDA/FAS</u>). Exports of wheat during the current July to June 2015/16 marketing year are forecast at 6.2MMT, up 13 percent from the 2014/15 season (<u>FAO/GEIWS</u>). Ample availability and relatively lower export parity prices are expected to help contribute to stable regional supplies.
- Average wheat production in 2015 (25.5 MMT) and above-average carryover stocks will contribute to stable grain prices
 in Pakistan and stable exports to neighboring Afghanistan (<u>USDA/FAS</u>). Average harvests are expected to start in April,
 further reinforcing stock levels at the national level (<u>DAWN</u>).
- In Afghanistan, prices may increase seasonally during the upcoming lean season (February to April). However, ample
 regional supplies at relatively low and stable prices are expected to contributed to similar trends in Afghanistan. FEWS
 NET will continue to monitor the AFN and any implications for reduced purchasing power for imported food and fuel.





PRICE WATCH ANNEX | February 2016 Prices

Food and Fuel Price Trends											
	M ajor markets	Current price/kg US\$ price	% Cone	hange (One year	Over 5-year avg.	on	ne mo	over onth, r, and avg.			
	Bobo Dioulasso Burkina Faso	Maize (White) XOF 139.00 \$0.23	0	24	2	•	A	•			
		Millet (Pearl) XOF 194.00 \$0.33	0	-1	-2	•	•	•			
		Sorghum (White) XOF 157.00 \$0.27	0	7	4	•	A	•			
	Djibo Burkina Faso	Maize (White) XOF 177.00 \$0.30	-1	2	-9	•	•	•			
		Millet (Pearl) XOF 182.00 \$0.31	I	I	-3	•	•	•			
		Sorghum (White) XOF 166.00 \$0.28	I	8	0	•	A	•			
	Koudougou Burkina Faso	Maize (White) XOF 153.00 \$0.26	4	6	I	•	A	•			
West Africa		Millet (Pearl) XOF 183.00 \$0.31	0	0	-1	•	•	•			
>		Sorghum (White) XOF 152.00 \$0.26	-10	-10	-6	•	•	•			
	Ouagadougou Burkina Faso	Gasoline XOF 682.00 \$1.15	0	0	-3	•	•	•			
		Maize (White) XOF 155.00 \$0.26	4	23	0	•	^	•			
		Millet (Pearl) XOF 194.00 \$0.33	0	-3	-11	•	•	•			
		Refined Vegetable Oil XOF 800.00 \$1.35	-11	-11	-17	•	•	•			
		Sorghum (White) XOF 186.00 \$0.31	-2	0	-9	>	•	•			
		Whole milk powder XOF 5450.00 \$9.21	0	-5	6	>	•	A			

		Food and Fuel P	rice 7	Fren	ds			
	M ajor markets	Current price/kg US\$ price	% Cone	hange (One year	Over 5-year avg.	one	nange ne mo e year year	onth, r, and
	Pouytenga Burkina Faso	Maize (White) XOF 162.00 \$0.27	3	18	4	•	A	•
		Millet (Pearl) XOF 181.00 \$0.31	0	-10	-8	•	•	•
		Sorghum (White) XOF 143.00 \$0.24	7	-1	-2	A	•	•
	Solenzo Burkina Faso	Maize (White) XOF 104.00 \$0.18	3	20	-11	•	^	•
		Millet (Pearl) XOF 130.00 \$0.22	4	-2	-17	•	•	•
		Sorghum (White) XOF 98.00 \$0.17	2	-8	-19	•	•	•
	Abeche Chad	Millet (Pearl) XAF 190.00 \$0.32	0	-5	-8	•	•	•
West Airica		Sorghum (Red) XAF 140.00 \$0.24	-13	-14	-3	•	•	•
	Bol Chad	Maize (White) XAF 226.00 \$0.38	15	-13	10	A	•	A
	Mongo Chad	Millet (Pearl) XAF 260.00 \$0.44	0	6	8	•	A	A
	Moundou Chad	Millet (Pearl) XAF 200.00 \$0.34	0	-14	0	•	•	•
		Sorghum (Red) XAF 140.00 \$0.24	-30	-29	-21	•	•	•
	Moussoro Chad	Maize (White) XAF 277.00 \$0.47	-3	П	18	•	•	A
		Millet (Pearl) XAF 290.00 \$0.49	0	12	8	•	A	A
		Rice (5% Broken) XAF 600.00 \$1.01	0	0	0	•	•	•

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 February 2016. 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 (> 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.



		Current price/kg	% C	hange C One	ver 5-year	or	ange ne mo e yeai	onth,
	Major markets	US\$ price	month	year	avg.	5-	year	avg.
	N'Djamena	Local milled rice						
	Chad	XAF 470.00 \$0.79	6	18	20	A	A	A
		Maize (White)						
		XAF 240.00	-7	0	5	\blacksquare	•	
		\$0.41						
		Millet (Pearl)						
		XAF 270.00	-4	-10	13	\blacksquare	\blacksquare	
		\$0.46						
		Rice (5% Broken)						
		XAF 510.00	2	6	6		A	
		\$0.86						
		Sorghum (Red) XAF 210.00	-	-	0	•	A	A
		\$0.35	5	5	8			
	Sarh	Millet (Pearl)						
	Chad	XAF 201.00	-11	-16	0	_	•	
		\$0.34	••	.0	· ·	*	•	
		Sorghum (Red)						
		XAF 159.00	-1	-20	-9	•	•	•
		\$0.27						
	Monrovia	Rice (Parboiled)						
	Liberia	LRD 52.81	-13	-	-	\blacksquare	-	-
		\$0.61						
West All Ica	Bamako	Millet (Pearl)						
ב כ	Mali	XOF 200.00	0	-6	-11		\blacksquare	\blacksquare
		\$0.34						
		Rice (Gambiaca)						
		XOF 375.00	0	0	0			
		\$0.63						
	Gao	Millet (Pearl)						_
	Mali	XOF 200.00	0	0	-17			•
		\$0.34 Millet (Pearl)						
	Kayes Mali	XOF 250.00	0	0	-1			
	. 1411	\$0.42	U	U	-1			
	Koulikoro	Millet (Pearl)						
	Mali	XOF 175.00	0	0	-14	•	•	•
		\$0.30	•	J				*
	Mopti	Millet (Pearl)						
	Mali	XOF 200.00	0	0	4	•	•	•
		\$0.34						
	Segou	Millet (Pearl)						
	Mali	XOF 150.00	-4	0	-12	\blacksquare	•	\blacksquare
		\$0.25						
		Rice (Gambiaca)						
		XOF 325.00	0	8	5			
		\$0.55						
	Sikasso	Millet (Pearl)						
	Mali	XOF 200.00	0	3	-4			

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	% Cl	hange (Over 5-year	or	ne mo	over onth, r, and
	Major markets	US\$ price	month	year	avg.	5-	year	avg.
	Timbuktu Mali	Local milled rice XOF 306.00 \$0.52	10	22	-2	A	A	•
	Agadez Niger	Millet (Pearl) XOF 213.00 \$0.36	-	-8	-15	-	•	•
		Refined Vegetable Oil XOF 850.00 \$1.44	0	-6	-	•	•	-
		Rice (5% Broken) XOF 500.00 \$0.85	0	0	0	•	•	•
		Whole milk powder XOF 3500.00 \$5.92	8	-7	-	A	•	-
	Bakin Birji Niger	Cowpeas (Mixed) XOF 306.12 \$0.52	6	-3	-16	A	•	•
	Diffa	Millet (Pearl) XOF 119.86 \$0.20	3	-13	-32	•	•	•
	Diffa Niger	Cowpeas (Mixed) XOF 325.95 \$0.55	30	-30	-27	A	•	•
West Africa		Millet (Pearl) XOF 175.00 \$0.30	-5	-19	-23	•	•	•
		Sorghum (Mixed) XOF 158.00 \$0.27	-9	-18	-22	•	•	•
	Gaya Niger	Maize (Mixed) XOF 148.00 \$0.25	12	-1	-15	A	•	•
	Maradi Niger	Maize (Mixed) XOF 180.00 \$0.30	0	П	-9	•	A	•
		Millet (Pearl) XOF 164.00 \$0.28	14	16	-16	A	A	•
		Refined Vegetable Oil XOF 625.00 \$1.06	-4	-19	-	•	•	-
		Sorghum (Mixed) XOF 154.00 \$0.26	7	I	-12	A	>	•
		Whole milk powder XOF 3000.00 \$5.07	0	-6	-	•	•	-
	Niamey Niger	Diesel XOF 538.00 \$0.91	0	0	-3	>	•	•

		Food and Fuel P	rice 7	Fren	ds			
	Maiorenantore	Current price/kg	One	nange (5-year	one	ne mo	r, and
	Major markets	US\$ price	month	year	avg.	3.	year	avg.
	Niamey Niger	Gasoline XOF 540.00 \$0.91	0	0	-3	•	•	•
		Maize (Mixed) XOF 192.31 \$0.33	2	-1	-6	•	•	•
		Millet (Pearl) XOF 217.39 \$0.37	I	-8	-12	•	•	•
		Refined Vegetable Oil XOF 775.00 \$1.31	0	-3	-	>	•	-
		Rice (5% Broken) XOF 400.00 \$0.68	0	0	-7	>	•	•
		Sorghum (Mixed) XOF 221.33 \$0.37	0	0	-2	•	•	•
		Whole milk powder XOF 3500.00 \$5.92	-5	-10	-	•	•	_
	Ouallam Niger	Millet (Pearl) XOF 229.00 \$0.39	0	-19	-16	•	•	•
West Africa	Sabon Machi Niger	Cowpeas (Mixed) XOF 288.46 \$0.49	0	19	-	•	A	-
	Tahoua Niger	Millet (Pearl) XOF 238.61 \$0.40	-1	6	-	•	A	-
		Sorghum (Mixed) XOF 220.00 \$0.37	-	14	-	-	A	-
	Tillabéri Niger	Millet (Pearl) XOF 220.59 \$0.37	0	-14	-8	>	•	•
		Sorghum (Mixed) XOF 208.09 \$0.35	0	-19	-4	>	•	•
	Tounfafi Niger	Cowpeas (Mixed) XOF 319.77 \$0.54	-3	15	4	•	A	•
	Dandume Nigeria	Local milled rice NGN 133.61 \$0.68	8	29	-2	A	^	•
		Millet (Pearl) NGN 68.71 \$0.35	15	30	9	A	A	A
		Sorghum (White) NGN 56.92 \$0.29	24	58	5	A	A	A

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	% C	hange C One	Over 5-year	ıo	ne mo	over onth, r, and
	Major markets	US\$ price	month	year	avg.		year	
	Giwa	Maize (White)						
	Nigeria	NGN 71.25 \$0.36	21	84	-	A	A	-
		Sorghum (White) NGN 53.15 \$0.27	9	59	3	A	A	•
	Ibadan Nigeria	Bread NGN 250.00	0	0	40	•	•	<u> </u>
		\$1.27 Diesel						
		NGN 120.00 \$0.61	0	-23	-27	•	•	•
		Gasoline NGN 86.50 \$0.44	-18	-1	-12	•	•	•
		Maize (White) NGN 75.15 \$0.38	9	48	23	A	A	A
		Refined palm oil NGN 373.58 \$1.89	40	43	52	A	A	A
		Sorghum (White) NGN 72.78 \$0.37	0	12	5	•	^	A
West Africa	Ilela Nigeria	Millet (Pearl) XOF 142.86 \$0.24	6	18	-17	^	^	•
>		Sorghum (Mixed) XOF 141.90 \$0.24	6	17	-15	A	A	•
	Kano Nigeria	Diesel NGN 160.00	-6	10	-	V	^	-
		\$0.81 Gasoline NGN 97.00 \$0.49	-6	-13	-	•	•	-
		Groundnuts (Shelled) NGN 204.38 \$1.04	6	19	-	^	^	-
		Maize (White) (W) NGN 72.25 \$0.37	16	49	-	^	A	-
		Millet (Pearl) (W) NGN 65.50 \$0.33	9	26	10	^	^	^
		Sorghum (White) (W) NGN 70.25 \$0.36	14	56	36	^	^	^
	Kaura Namoda Nigeria	Maize (White) NGN 71.71 \$0.36	17	47	24	A	A	A

Major markets	Current price/kg US\$ price	% C One month	hange (One year	Over 5-year avg.	one month one year, ar 5-year avg		
Kaura Namoda Nigeria	Sorghum (White) NGN 59.78	19	47	9	A	A	A
	\$0.30						
Lagos	Yams						
Nigeria	NGN 133.31	4	16	-46			\blacksquare
	\$0.68						
Maiadua	Millet (Pearl)						
Nigeria	XOF 130.06	1	-9	-28		•	•
	\$0.22						
	Sorghum (Mixed)						
	XOF 128.39	I	16	-18			•
.	\$0.22 Maize (White)						
Saminaka Nigeria	NGN 59.62	20	71	23	•	•	•
Nigeria	\$0.30	20	/1	23			
	Sorghum (White)						
	NGN 59.00	19	24	8	•	•	•
	\$0.30	17	27	Ü			
Dakar	Millet						
Senegal	XOF 219.00	0	-11	-12		•	•
J	\$0.37	·	• • •			·	·
	Rice (100% Broken)						
	XOF 270.00	0	17	-5	•	A	\blacksquare
	\$0.46						
Kaolak	Millet						
Senegal	XOF 137.00	-6	-12	-17	\blacksquare	\blacksquare	\blacksquare
	\$0.23						
	Rice (100% Broken)						
	XOF 264.00	0	-3	-9	•	•	\blacksquare
	\$0.45						
Saint-Louis	Millet						
Senegal	XOF 208.00	11	-2	-9			\blacksquare
	\$0.35						
	Rice (100% Broken)						
	XOF 265.00	6	-1	-8			•
	\$0.45						
Tambacounda	Millet	_	_				
Senegal	XOF 181.00	7	-8	-7		•	•
_	\$0.31						
Ziguichor	Maize (Yellow) XOF 250.00	^	0				
Senegal	\$0.42	0	0	-1			
	Rice (100% Broken)						
	XOF 283.00	ı	ı	-8			_
	\$0.48	•	ı	-0			•

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	One	hange (One	5-year	on	ne mo	r, and
	Major markets	US\$ price	month	year	avg.	5.	-year	avg.
	Bujumbura Burundi	Cassava Flour BIF 925.00 \$0.60	2	-1	-11	•	•	•
		Cooking bananas BIF 506.25 \$0.33	-2	I	-9	>	•	•
		Dry Beans (Mixed) BIF 1100.00 \$0.72	-6	13	16	•	A	A
		Milled rice BIF 1562.25 \$1.02	-4	2	-4	>	•	•
		Sweet potatoes BIF 441.75 \$0.29	3	-2	-8	•	•	•
	Gitega Burundi	Cassava Flour BIF 712.50 \$0.46	2	13	19	•	A	A
		Cooking bananas BIF 390.50 \$0.25	20	12	6	A	A	A
		Dry Beans (Mixed) BIF 1066.75 \$0.69	0	48	18	•	A	A
East Africa		Maize (White) BIF 662.50 \$0.43	-26	14	П	•	A	A
		Milled rice BIF 1491.75 \$0.97	-1	14	5	•	A	A
		Sorghum (Red) BIF 875.00 \$0.57	-5	11	19	•	A	A
		Sweet potatoes BIF 335.75 \$0.22	41	61	60	A	A	A
	Kirundo Burundi	Cassava Flour BIF 800.00 \$0.52	11	36	39	A	A	A
		Cooking bananas BIF 582.50 \$0.38	3	41	55	•	•	A
		Dry Beans (Mixed) BIF 960.38 \$0.62	34	63	39	A	A	A
		Maize (White) BIF 800.00 \$0.52	-1	35	32	•	•	A
		Milled rice BIF 1358.38 \$0.88	0	6	3	>	A	•

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	One	hange (One	5-year	on	ne mo e yea	r, and
	Major markets	US\$ price	month	year	avg.	5.	year	avg.
	Kirundo Burundi	Sorghum (Red) BIF 604.25 \$0.39	-12	-34	-4	•	•	•
		Sweet potatoes BIF 368.38 \$0.24	-2	31	27	•	A	A
	Muyinga Burundi	Cassava Flour BIF 826.33 \$0.54	8	37	43	A	A	A
		Cooking bananas BIF 358.58 \$0.23	13	-17	-13	A	•	•
		Dry Beans (Mixed) BIF 901.50 \$0.59	18	60	21	A	A	A
		Maize (White) BIF 783.29 \$0.51	-16	29	12	•	A	A
		Milled rice BIF 1365.18 \$0.89	-1	6	I	•	A	•
		Sorghum (Red) BIF 766.60 \$0.50	-14	-7	11	•	•	A
East Africa		Sweet potatoes BIF 316.92 \$0.21	3	-6	15	•	•	•
	Ngozi Burundi	Cassava Flour BIF 827.78 \$0.54	10	40	39	A	A	A
		Cooking bananas BIF 369.56 \$0.24	7	-12	5	A	•	A
		Dry Beans (Mixed) BIF 1077.67 \$0.70	17	67	35	A	A	A
		Milled rice BIF 1366.67 \$0.89	-2	4	14	•	•	A
		Sorghum (Red) BIF 746.33 \$0.49	-7	-15	4	•	•	•
		Sweet potatoes BIF 319.89 \$0.21	2	68	35	•	A	A
	Ruyigi Burundi	Cassava Flour BIF 766.83 \$0.50	8	46	39	A	A	•
		Cooking bananas BIF 497.42 \$0.32	-2	54	37	•	A	A

Ruyigi		Foo	od and Fuel P	rice 1	Γren	ds			
Burundi		M ajor markets	price/kg	One	One	5-year	on	ne mo	onth, r, and
BIF 808.88 2 21 33		, ,	BIF 922.50	14	33	12	A	A	A
BIF 1512.50			BIF 808.88 \$0.53	2	21	33	•	•	•
BIF 687.08			BIF 1512.50 \$0.98	I	12	12	•	A	A
BIF 388.50 22 34 44 A A A A A A A A			BIF 687.08	-4	-27	-10	•	•	•
Djibouti DjF 140.00 \$0.79 Sorghum (Red) DjF 160.00 \$0.90 Wheat Flour DjF 130.00 \$0.73 Arta Djibouti DjF 100.00 \$0.00 \$0.00 Milled rice DjF 150.00 DjF 150.00 DjF 150.00 \$0.00 \$0.00 DjF 150.00 \$0.00			BIF 388.50 \$0.25	22	34	44	A	A	A
DJF 160.00			DJF 140.00 \$0.79	0	0	3	•	•	•
DJF 130.00 0 0 6			DJF 160.00 \$0.90	0	-3	16	>	•	A
Djibouti DjF 100.00 0 -17 -22			DJF 130.00	0	0	6	•	•	A
DJF 150.00	East Africa		DJF 100.00	0	-17	-22	•	•	•
DJF 100.00			DJF 150.00	0	-25	-29	•	•	•
DjF 120.00 0 0 -10			DJF 100.00	0	-22	-21	•	•	•
DJF 120.00 0 -8 -			DJF 120.00	0	0	-10	•	•	•
DJF 120.00 0 -8 -1			DJF 120.00	0	-8	-	•	•	-
Djibouti DJF 140.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			DJF 120.00	0	-8	-1	>	•	>
DJF 120.00 0 0 -4 ► ► ►			DJF 140.00	0	0	0	>	>	>
Djibouti DJF 120.00 0 -8 -10 ▶ ▼			DJF 120.00	0	0	-4	>	•	•
40.00				0	-8	-10	•	•	•

	Major markets	Current price/kg US\$ price	% Cone	hange (One year	Over 5-year avg.	One month, one year, and 5-year avg.		
		Wheat Flour		/ Cui	4.8.		/ Ca .	
	Tadjourah Djibouti	DJF 100.00 \$0.57	0	-13	-9	•	•	•
	Addis Ababa Ethiopia	Maize (White) (W) ETB 4.59 \$0.22	0	I	-	•	•	-
		Wheat Grain (W) ETB 9.86 \$0.47	3	0	-	•	•	-
	Addis Ababa Ethiopia	Mixed Teff ETB 16.50 \$0.78	-1	20	38	•	A	A
		Sorghum (Yellow) ETB 12.66 \$0.60	0	6	24	•	A	A
	Bahir Dar Ethiopia	Maize (White) (W) ETB 4.50 \$0.21	-2	5	-	•	A	-
		Mixed Teff ETB 15.49 \$0.73	4	22	43	•	A	A
	Bure Ethiopia	Maize (White) (W) ETB 4.67 \$0.22	-4	14	-	•	A	-
East Africa		Wheat Grain (W) ETB 7.62 \$0.36	-1	-11	-	•	•	-
	Dire Dawa Ethiopia	Maize (White) ETB 6.50 \$0.31	2	-7	10	•	•	A
		Wheat Grain (W) ETB 11.46 \$0.54	0	ı	-	•	•	-
	Dire Dawa Ethiopia	Mixed Teff ETB 18.00 \$0.85	0	29	52	•	A	A
	Gode Ethiopia	Maize (White) ETB 11.00 \$0.52	10	10	36	A	A	A
		Sorghum (Yellow) ETB 15.00 \$0.71	7	-	-	A	-	-
	Jijiga Ethiopia	Maize (White) ETB 9.00 \$0.43	29	13	24	A	A	A
		Sorghum (Yellow) ETB 9.00 \$0.43	50	29	27	^	^	^
		Wheat Grain ETB 12.00 \$0.57	50	_	-	A	-	_

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	% C	hange C One	over 5-year	10	ne mo	over onth, r, and
	Major markets	US\$ price	month	year	avg.		year	
	Mekele	Maize (White) (W)						
	Ethiopia	ETB 5.18	-4	_	_	•	_	_
	·	\$0.25						
		Mixed Teff						
		ETB 15.15	2	47	39	•		
		\$0.72						
		Wheat Grain (W)						
		ETB 10.25	0	-	-		-	-
		\$0.49						
	Nekemte	Maize (White) (W)	_					
	Ethiopia	ETB 4.40	7	10	-			-
		\$0.21 Maize (White)						
	Sodo Ethiopia	ETB 5.50	_	22	29		•	A
	Сипоріа	\$0.26	-	22	27	•		
	Yabelo	Wheat Grain						
	Ethiopia	ETB 10.00	-9	_	_	•	_	_
	·	\$0.47						
	Eldoret	Dry Beans (Rosecoco)						
	Kenya	KES 80.00	3	-16	7	•	\blacksquare	
		\$0.80						
		Maize (White) (W)						
		KES 25.78	5	15	-2			
		\$0.26						
frica		Potatoes, Irish (white) (W)						
East Africa		KES 13.85	-29	-42	-42			•
щ		\$0.14						
		Sorghum (Red) (W) KES 56.25	-13	20	22		_	•
		\$0.56	-13	-30	23	•	•	
	Kisumu	Dry Beans (Rosecoco)						
	Kenya	KES 77.33	2	8	11		A	A
	,	\$0.77	_					_
		Maize (White) (W)						
		KES 35.44	0	-4	0	•	•	•
		\$0.35						
		Potatoes, Irish (white) (W)						
		KES 27.20	-4	-6	-24	\blacksquare	\blacksquare	\blacksquare
		\$0.27						
		Sorghum (Red) (W)						
		KES 35.56	0	-9	-5		•	•
		\$0.35						
	Kitui	Potatoes, Irish (white) (W)		27	20			_
	Kenya	KES 23.33 \$0.23	-	37	-30	-		•
		\$0.23 Sorghum (Red) (W)						
		KES 43.33	_	-13	11		•	A
		\$0.43	-	- 1 J	11	-	▼	
	Mombasa	Dry Beans (Rosecoco)						
	Kenya	KES 71.11	4	11	23	•		A
		\$0.71						
		-						

		Food and Fuel P		Frenchange C			ange ne mo	over
	Major markets	price/kg US\$ price	One month	One year	5-year avg.	one		r, and
	·	-	month	year	avg.	J-	ycai	avg.
	Mombasa Kenya	Maize (White) (W) KES 30.00 \$0.30	0	8	6	•	A	A
		Sorghum (Red) (W) KES 30.00 \$0.30	-1	-14	-17	•	•	•
	Nairobi Kenya	Dry Beans (Rosecoco) KES 64.17 \$0.64	-3	-8	3	•	•	•
		Maize (White) (W) KES 29.50 \$0.29	5	П	-3	A	A	•
		Potatoes, Irish (white) (W) KES 19.80 \$0.20	-3	-38	-40	•	•	•
		Sorghum (Red) (W) KES 39.67 \$0.40	10	-4	-10	A	•	•
	Baidoa Somalia	Diesel SOS 21200.00 \$0.94	-5	-9	-22	•	•	•
		Gasoline SOS 22400.00 \$0.99	-3	I	-10	•	•	•
East Africa		Maize (White) SOS 5400.00 \$0.24	-I	-23	-21	•	•	•
		Refined Vegetable Oil SOS 25000.00 \$1.11	0	-8	-28	•	•	•
		Rice (Parboiled) SOS 14000.00 \$0.62	0	-7	-14	•	•	•
		Sorghum (Red) SOS 4060.00 \$0.18	-28	-4	-18	•	•	•
	Beled Hawa Somalia	Sorghum (Red) SOS 14000.00 \$0.62	4	8	19	•	A	^
	Bossaso Somalia	Rice (Parboiled) SOS 13400.00 \$0.59	-4	-4	-20	•	•	•
	Buale Somalia	Cowpeas (Red) SOS 23000.00 \$1.02	0	-33	-6	•	•	V
		Maize (White) SOS 6500.00 \$0.29	-10	-26	-24	•	•	•
	Burao Somalia	Diesel SLS 3650.00 \$0.52	-27	-35	-39	•	•	•

	Current				Ch	ange	01/07
	Current					0	over
			hange (ne mo	
Major markets	price/kg US\$ price	One month	One year	5-year avg.		e yea -year	r, and avg.
Burao	Gasoline		,			,	0
Somalia	SLS 5500.00	-21	-15	-12	•	•	•
	\$0.79				·		,
	Maize (White)						
	SLS 4000.00	0	0	13		•	
	\$0.57						
		_					
		0	0	0			
	_						
	SLS 5000.00	0	0	9	•	•	A
	\$0.71						
	Sorghum (Red)						
	SLS 3000.00	0	0	0		•	•
	\$0.43						
	Cowpeas (Red)						
Somalia		10	-8	-32		•	
_	_						
		0	17	10		_	
Somana		U	-17	-10		•	•
	Gasoline						
	SOS 23000.00	0	-18	-15	•	•	\blacksquare
	\$1.02						
	Refined Vegetable Oil						
	SOS 45000.00	0	-18	-25		\blacksquare	•
		_				_	_
		-5	-10	-26	•	•	•
	- , ,	23	1	-1	A	•	
	\$0.76		·	·			
Galkayo	Cowpeas (Red)						
Somalia	SOS 24000.00	-13	9	-9	\blacksquare		\blacksquare
	\$1.06						
	Rice (Parboiled)						
		7	9	-16			•
		20	0	A	A		
		20	U	٦			
Garowe	Rice (Parboiled)						
	SOS 14400.00	-1	-4	-24	•	•	•
	\$0.64						
Hargeisa	Rice (Parboiled)						
Somalia	SLS 5000.00	0	0	2	•	•	•
	\$0.71						
	, ,	_	_		_		
oomaiia		-5	3	П	•		
	El Dhere Somalia Gadon Somalia Galkayo Somalia Hargeisa Somalia Lugh Somalia	SLS 4000.00	SLS 4000.00 0 \$0.57	SLS 4000.00 0 0	SLS 400.00 0 0 13 13 13 14 15 15 14 14 15 15 15	SLS 4000.00 0 0 13 No.	SLS 4000.00

		Food and Fuel P	rice 7	Γren	ds			
	M ajor markets	Current price/kg US\$ price	% Cone	hange (One year	Over 5-year avg.	on	ne mo	over onth, r, and avg.
				,			,	
	Lugh Somalia	Sorghum (Red) SOS 10000.00 \$0.44	8	25	-1	A	A	•
	Merka Somalia	Cowpeas (Red) SOS 16000.00 \$0.71	-4	-9	-24	•	•	•
	Mogadishu Somalia	Cowpeas (Red) SOS 15200.00 \$0.67	-2	-24	-16	•	•	•
		Diesel SOS 16400.00 \$0.73	-1	-18	-31	•	•	•
		Gasoline SOS 20200.00 \$0.89	-3	-4	-17	•	•	•
		Maize (White) SOS 6400.00 \$0.28	-2	-31	-21	>	•	•
		Refined Vegetable Oil SOS 21800.00 \$0.97	0	-9	-32	•	•	•
		Rice (Parboiled) SOS 12000.00 \$0.53	0	0	-22	•	•	•
East Africa		Sorghum (Red) SOS 6000.00 \$0.27	0	-28	-19	•	V	•
	Qorioley Somalia	Diesel SOS 12000.00 \$0.53	-37	-35	-48	•	•	•
		Gasoline SOS 24000.00 \$1.06	0	7	-11	•	A	•
		Maize (White) SOS 4600.00 \$0.20	-3	-34	-34	•	•	•
		Refined Vegetable Oil SOS 22500.00 \$1.00	-6	-17	-29	•	•	•
		Rice (Parboiled) SOS 13000.00 \$0.58	-7	-7	-17	V	▼	•
		Sorghum (Red) SOS 4000.00 \$0.18	-38	-33	-46	•	•	•
:	Togwajale Somalia	Sorghum (White) SLS 2900.00 \$0.41	4	-17	-2	•	•	•
	Aweil South Sudan	Groundnuts (Shelled) SSP 17.75 \$0.90	-19	163	-	•	^	-

		Food and Fuel P	rice 7	Fren	ds			
							ange	
		Current		hange (One			ne mo	
	Major markets	price/kg US \$ price	One month	year	5-year avg.		year	r, and avg.
		-		,			,	
	Aweil South Sudan	Maize (White) SSP 11.43		220	202		•	
	South Sudan	\$0.58	-	220	283	-		
		Sorghum (White)						
		SSP 13.14	-1	217	332		•	•
		\$0.66	-1	217	332			
	Don	Sorghum (White)						
	Bor South Sudan	SSP 10.93	9			•		
	South Sudan	\$0.55	7	-	•		•	-
	Lak a	Maize (White)						
	Juba South Sudan	SSP 16.43	31	417	497	•		
	South Sudan	\$0.83	31	417	47/			
		Sorghum (White)	20	227	225			
		SSP 16.07	28	337	325			
		\$0.81						
		Wheat Flour	_					
		SSP 46.00	5	494	602			
		\$2.32						
	Malakal	Sorghum (White)						
	South Sudan	SSP 14.50	-17	290	•			-
		\$0.73						
		Wheat Flour						
		SSP 30.00	-22	179	-			-
		\$1.51						
rica	Wau	Groundnuts (Shelled)						
East Africa	South Sudan	SSP 35.00	30	250	223			
E		\$1.77						
		Sorghum (White)						
		SSP 15.36	8	216	279			
		\$0.78						
		Wheat Flour						
		SSP 40.00	0	360	507			
		\$2.02						
	Ad-Damazin	Millet						
	Sudan	SDG 5.83	0	-5	97		\blacksquare	
		\$0.96						
		Sorghum (Feterita)						
		SDG 3.33	14	0	7			
		\$0.55						
		Wheat Grain						
		SDG 6.67	0	-5	-	•	\blacksquare	-
		\$1.10						
	Al Qadarif	Millet						
	Sudan	SDG 5.47	7	П	42			
		\$0.90						
		Sorghum (Feterita)						
		SDG 3.64	15	44	-			-
		\$0.60						
		Wheat Grain						
		SDG 7.09	4	-9	76	•	\blacksquare	
		\$1.17						
		-						

	Fo	ood and Fuel P	rice 7	Γren	ds			
		Current price/kg	One	hange (One	5-year	on	ne mo	r, and
	Major markets	US\$ price	month	year	avg.	5.	year	avg.
	Dongola Sudan	Millet SDG 6.70 \$1.11	-11	2	85	•	>	A
		Sorghum (Feterita) SDG 4.20 \$0.69	-7	-16	54	•	•	A
		Wheat Grain SDG 5.00 \$0.83	-9	-14	99	•	•	A
	El Fasher Sudan	Millet SDG 4.83 \$0.80	-4	-2	73	•	•	A
		Sorghum (Feterita) SDG 4.18 \$0.69	-1	22	28	•	•	A
		Wheat Grain SDG 6.10 \$1.01	-8	2	-	•	•	-
	El Obeid Sudan	Millet SDG 6.21 \$1.02	13	18	-	A	A	-
		Sorghum (Feterita) SDG 3.87 \$0.64	20	34	-	A	A	-
East Airica		Wheat Grain SDG 6.29 \$1.04	18	8	52	A	A	A
	Geneina Sudan	Millet SDG 3.00 \$0.50	-3	-6	5	•	•	A
		Sorghum (Feterita) SDG 2.90 \$0.48	-4	-18	24	•	•	A
	Kadugli Sudan	Millet SDG 6.70 \$1.11	22	21	94	A	A	A
		Sorghum (Feterita) SDG 3.05 \$0.50	13	27	-	A	A	-
		Wheat Grain SDG 5.30 \$0.87	0	-20	44	•	•	A
	Nyala Sudan	Millet SDG 5.00 \$0.83	-3	-3	39	•	•	A
		Sorghum (Feterita) SDG 3.83 \$0.63	7	44	-	A	A	-
		Wheat Grain SDG 7.66 \$1.26	21	59	201	A	A	A

		Food and Fuel P	rice 7	Fren	ds			
							ange	
		Current price/kg	% Cl One	hange (One	Over 5-year		ne mo	onth, r, and
	Major markets	US\$ price	month	year	avg.		year	
	Om Durman	Millet						
	Sudan	SDG 8.00	60	14	166	A	A	
		\$1.32						
		Sorghum (Feterita)						
		SDG 5.00	25	25	101			
		\$0.83 Wheat Grain						
		SDG 8.00	14	33	216	•	•	•
		\$1.32	17	33	210			
	Port Sudan	Millet						
	Sudan	SDG 5.50	10	10	134	A	A	A
		\$0.91						
		Sorghum (Feterita)						
		SDG 4.33	18	44	-		A	-
		\$0.71						
	Arusha Tanzania, United	Dry Beans (Mixed) (W) TZS 1428.57	-15	-11	10			•
	Republic of	\$0.67	-13	-11	10	•	•	
		Maize (White) (W)						
		TZS 662.50	-6	87	43	\blacksquare	A	A
		\$0.31						
		Milled rice (W)						
		TZS 1855.00	17	24	30			
		\$0.87						
East Africa	Dar es Salaam	Dry Beans (Mixed) (W) TZS 1929.17	4			_		
ast A	Tanzania, United Republic of	\$0.91	-4	-	-	•	-	-
		Maize (White) (W)						
		TZS 668.42	3	_	_	•	_	_
		\$0.31						
		Milled rice (W)						
		TZS 1869.44	-4	-	-	\blacksquare	-	-
		\$0.88						
	Dodoma	Dry Beans (Mixed) (W)						
	Tanzania, United Republic of	TZS 1875.00 \$0.88	0	14	26		A	
	'	Maize (White) (W)						
		TZS 707.00	-7	68	29	•	A	A
		\$0.33				·		_
		Milled rice (W)						
		TZS 1862.50	3	15	19			
		\$0.88						
	Iringa Tanana I I iran	Maize (White) (W)	_					
	Tanzania, United Republic of	TZS 598.00 \$0.28	2	121	41		A	
		\$0.28 Milled rice (W)						
		TZS 1862.50	12	46	27	A	A	A
		\$0.88	. =	. •	<u></u>	_	_	_
	Kigoma	Dry Beans (Mixed) (W)						
	Tanzania, United	TZS 1666.67	-5	17	-	•		-
	Republic of	\$0.78						

		Food and Fuel P	rice 7	Fren	ds			
	Maianasalata	Current price/kg	One	hange (5-year	Change over one month, one year, and 5-year avg.		
	Major markets	US\$ price	month	year	avg.	5-	year	avg.
	Kigoma Tanzania, United Republic of	Maize (White) (W) TZS 756.02 \$0.36	5	82	-	^	A	-
		Milled rice (W) TZS 1650.00 \$0.78	6	12	-	A	A	-
	Mbeya Tanzania, United Republic of	Dry Beans (Mixed) (W) TZS 1625.00 \$0.76	13	30	17	A	A	A
	Mtwara Tanzania, United Republic of Mwanza Tanzania, United Republic of Songea	Maize (White) (W) TZS 668.00 \$0.31	6	105	45	A	A	A
		Milled rice (W) TZS 1812.50 \$0.85	12	30	20	A	A	A
		Maize (White) (W) TZS 666.00 \$0.31	0	50	25	•	A	A
		Milled rice (W) TZS 1862.50 \$0.88	I	24	31	>	A	A
	Songea Tanzania, United Republic of	Dry Beans (Mixed) (W) TZS 1862.50 \$0.88	0	40	73	•	A	A
East Africa		Maize (White) (W) TZS 542.50 \$0.25	6	126	55	A	A	A
	Tanga Tanzania, United Republic of	Milled rice (W) TZS 1837.50 \$0.86	2	26	27	•	A	A
	Arua Uganda	Cassava Chips UGX 1200.00 \$0.35	0	50	59	•	A	A
	Gulu Uganda	Dry Beans (K124/Nabe 4) UGX 2850.00 \$0.83	19	-	-	A	-	-
	Kampala Uganda	Cooking bananas UGX 688.56 \$0.20	-39	-7	4	•	•	•
		Dry Beans (Mixed) (W) USD 0.68 \$0.68	3	13	7	>	A	A
		Maize (White) UGX 1387.50 \$0.40	-1	39	28	>	A	A
		Sorghum (Red) (W) USD 0.24 \$0.24	6	7	-7	^	A	•
	Lira Uganda	Dry Beans (K124/Nabe 4) UGX 2725.00 \$0.79	3	-	-	•	-	-

		Food and Fuel P	Price 1	rend	ds			
	Major markets	Current price/kg US\$ price	% Cl One month	nange O One year	Over 5-year avg.	one	ne mo	r, and
	Masindi	Dry Beans (Mixed) (W)						
	Uganda	USD 0.55 \$0.55	-14	-19	-	•	•	-
		Maize (White) (W)						
		USD 0.19	3	32	-	•		_
		\$0.19						
	Mbarara	Cooking bananas						
	Uganda	UGX 630.00	-44	-2	20	\blacksquare		
		\$0.18						
		Dry Beans (K124/Nabe 4)						
		UGX 2450.00	5	-	-		-	-
		\$0.71						
	Soroti	Millet (Finger)						
	Uganda	UGX 1200.00	-9	-4	-9	\blacksquare		\blacksquare
		\$0.35						
	Aden	Wheat Flour						
	Yemen	YER 154.00	-1	9	17			
		\$0.72						
	Al Hudaydah	Wheat Flour						
	Yemen	YER 134.00	-1	-3	5			
		\$0.62						
	Amran	Wheat Flour						
	Yemen	YER 140.00	5	20	2			
		\$0.65						
rica	Најја	Wheat Flour						
East Africa	Yemen	YER 147.00	7	6	12			
Eag		\$0.69						
	Sa'ada	Wheat Flour						
	Yemen	YER 162.00	9	12	17			
		\$0.75						
	Sana'a	Wheat Flour						
	Yemen	YER 144.00	12	2	4			
		\$0.67						

	Fo	od and Fuel P	rice 7	Fren	ds			
		Current	% C I	hange (Over	Change over		
		price/kg	One	One	5-year	one	e yea	r, and
Majo	r markets	US\$ price	month	year	avg.	5-	year	avg.
Karong	ga	Cassava						
Malawi		MWK 130.78	6	-38	23		\blacksquare	
		\$0.18						
		Maize (White)						
		MWK 243.86	I	190	165	•		
		\$0.34						
		Milled rice						
		MWK 605.21	10	66	72			
		\$0.84						
Lilong	we	Cassava						
Malawi		MWK 600.00	0	300	-	•	A	_
		\$0.83						
		Maize (White)						
		MWK 240.00	9	140	_	A	A	_
		\$0.33	•	0		_		_
		Milled rice						
		MWK 675.00	13	50	93	•	•	•
		\$0.94	13	30	/5			
		Cassava						
Lunzu Malawi		MWK 399.84	15	((0		•	•	
Maiawi		\$0.56	15	668	-			•
		Maize (White)	21	. 70	211			
		MWK 273.54	21	172	211			
3		\$0.38						
		Milled rice						
)		MWK 670.33	12	49	98			
		\$0.93						
Mitund	lu	Cassava						
Malawi		MWK 120.81	-19	-24	52	•		
		\$0.17						
		Maize (White)						
		MWK 244.17	29	168	202		A	_
		\$0.34						
		Milled rice						
		MWK 543.58	2	14	63			
		\$0.76						
Mzuzu		Cassava						
Malawi		MWK 290.44	-15	14	146	\blacksquare		
		\$0.40						
		Maize (White)						
		MWK 227.88	10	127	144			
		\$0.32						
		Milled rice						
		MWK 750.08	6	25	79	A	A	A
		\$1.04						
Nsanje	ı	Maize (White)						
Malawi		MWK 276.95	15	152	192	A	A	A
		\$0.38	-		· -	_	_	_
Salima		Cassava						
Malawi		MWK 106.81	7	34	_	A	A	_
		\$0.15	•	٠.				

		Food and Fuel P	rice ⁻	Fren	ds			
						Cł	ange	over
		Current		hange C			ne mo	
	Major markets	price/kg US \$ price	One month	One year	5-year avg.		e yea -year	r, and avg.
	Salima	Maize (White)		•				
	Malawi	MWK 230.90	4	167	-	•	A	_
		\$0.32						
		Milled rice						
		MWK 493.91	-1	36	67			
		\$0.69						
	Chókwe	Cowpeas (Mixed)						
	Mozambique	MZN 70.00 \$1.46	75	96	-		A	-
		۱.46 Maize (White)						
		MZN 32.05	49	158	_	•	•	
		\$0.67	77	130	-			
		Rice (5% Broken)						
		MZN 30.00	-5	0	-	\blacksquare	•	2
		\$0.62						
	Gorongosa	Cowpeas (Mixed)						
	Mozambique	MZN 120.78	45	262	184			
		\$2.51						
		Maize (White)						
		MZN 20.78 \$0.43	7	111	104		A	
	Manuta	Cowpeas (Mixed)						
	Maputo Mozambique	MZN 76.92	40	268	230	A	A	A
	·	\$1.60	_	_	_			
Southern Airica		Diesel						
		MZN 36.81	0	0	3	•	•	•
inno		\$0.77						
מ		Maize Meal						
		MZN 41.33	21	38	50			
		\$0.86						
		Maize (White) MZN 36.60	47	176	179	•	•	•
		\$0.76	4/	176	1/7			
		Refined Vegetable Oil						
		MZN 60.00	-1	20	3	•	A	•
		\$1.25						
		Rice (5% Broken)						
		MZN 31.25	9	25	24			
		\$0.65						
	Maxixe	Cowpeas (Mixed)				_		_
	Mozambique	MZN 35.09 \$0.73	-13	161	-17	•		•
		پر./ع - Rice (5% Broken)						
		MZN 36.25	12	33	39	A	A	A
		\$0.75		33	3,		_	
	Nampula	Cowpeas (Mixed)						
	Mozambique	MZN 75.00	7	200	181			
		\$1.56						
		Diesel						
		MZN 38.42	0	0	3			
		\$0.80						

	F	ood and Fuel P	rice 7	Γren	ds			
		Current		_		01	ne mo	onth,
	Maior markets				-			
		-		/ Cui			/ Ca .	
	Nampula Mozambique	ajor markets District Sprice Month Spear S	•					
	1 102ambique		-0	104	07	•		
			0	25	8		A	A
			v	23	Ü			
		-						
		MZN 40.00	-3	60	53	•		
		\$0.83						
	Tete	Cowpeas (Mixed)						
	Mozambique	MZN 45.00	55	80	63			
		\$0.94						
		Maize (White)						
		MZN 22.80	20	122	111			
		\$0.47						
		Rice (5% Broken)						
		MZN 36.67	-15	22	19	\blacksquare		
		\$0.76						
	Chipata	, ,						
	Zambia		2	60	87			
			0	17	51			
g	Choma							
AIL	Choma							
Southern Airica	Zambia		0	125	109			
20 m								
			0	25	40	•	•	
			9	25	49			
	Vakoos							
	Kabwe Zambia	, ,	0	25			A	
	Zambia		U	25	-			•
			-3	19	46		A	A
			J	17	10			
	Kasama							
	Zambia		2	19	44	•	A	A
			-	-		-		_
		ZMW 2.80	12	28	52			
		\$0.25						
	Kitwe	Maize (White)						
	Zambia	ZMW 2.19	-1	14	49	•		A
		\$0.19						
		Roller Maize Meal						
		ZMW 2.45	1	23	40	•		
		\$0.22						
	Lusaka	Diesel						
	Zambia	ZMW 8.59	0	30	10	•		
		\$0.76						

		Food and Fuel P	rice 7	Γren	ds			
								over
		Current		hange C			ne mo	
	Major markets	price/kg US \$ price	One month	One year	5-year avg.		e yea -year	r, and
		Maize (White)		/ c			,	
	Lusaka Zambia	ZMW 2.43	0	10	56		•	A
	Zambia	\$0.22	U	10	30			
		Roller Maize Meal						
		ZMW 2.59	2	24	56	•		
		\$0.23						
	Mansa	Maize (White)						
	Zambia	ZMW 2.22	0	25	50			
		\$0.20						
		Roller Maize Meal						
		ZMW 2.61	I	22	47			
		\$0.23						
	Mongu Zambia	Maize (White) ZMW 2.81	13	27		A	A	A
	∠aiii∪la	\$0.25	13	27	55			
		Roller Maize Meal						
		ZMW 2.90	0	22	52	•	A	
		\$0.26					_	_
	Solwezi	Maize (White)						
	Zambia	ZMW 3.00	53	80	114			
		\$0.27						
		Roller Maize Meal						
		ZMW 3.60	45	65	93			
3		\$0.32						
	Bulawayo	Maize (White)						
	Zimbabwe	USD 0.46 \$0.46	15	35	-			-
		ېن.46 - Roller Maize Meal						
		USD 0.70	8	17		•	•	
		\$0.70						
	Gwanda	Maize (White)						
	Zimbabwe	USD 0.57	0	97	-	•		_
		\$0.57						
		Roller Maize Meal						
		USD 0.65	0	18	-	•		-
		\$0.65						
	Harare	Diesel						
	Zimbabwe	USD 1.03	-5	-18	-21	•	•	•
		\$1.03						
		Gasoline USD 1.23	r	13	15	_	_	_
		\$1.23	-5	-12	-15	▼	•	▼
		Maize (White)						
		USD 0.40	0	18	10	•	A	A
		\$0.40	•	.0	. •			
		Roller Maize Meal						
		USD 0.55	6	-8	I	A	\blacksquare	•
		\$0.55						
	Masvingo	Maize (White)						
	Zimbabwe	USD 0.40	0	38	-	•		-
		\$0.40						

F							
Major markets	Current price/kg US\$ price	% Cl One month	hange (One year	Over 5-year avg.	on	ne mo	r, and
Masvingo	Roller Maize Meal						
Zimbabwe	USD 0.60	0	0	-	•	•	-
	\$0.60						

Food and Fuel Price Trends											
		Current	% C l	hange (Over		ange ne mo	over			
	Major markets	price/kg US\$ price	One month	One year	5-year avg.	one year 5-year					
	San Jose Costa Rica	Dry Beans (Black) (W) USD 1.66	-3	-18	-	•	•	-			
		Dry Beans (Red) (W) USD 2.56 \$2.56	-6	-17	-	•	•	-			
		Maize (White) (W) USD 0.71	3	9	-	•	A	-			
		Refined sugar (W) USD 1.10 \$1.10	-1	-15	-	•	•	-			
	Ahuachapán El Salvador	Dry Beans (Seda Red) (W) USD 1.22 \$1.22	-1	-23	-10	•	•	•			
		Maize (White) (W) USD 0.42 \$0.42	7	-8	11	^	•	A			
	La Unión El Salvador	Dry Beans (Seda Red) (W) USD 1.45 \$1.45	-2	-26	-2	•	•	•			
aribbean		Maize (White) (W) USD 0.45 \$0.45	3	8	17	•	A	A			
Central America and Caribbean	San Miguel El Salvador	Dry Beans (Red) (W) USD 1.18 \$1.18	-3	-28	-10	•	•	•			
Central Ar		Dry Beans (Seda Red) (W) USD 1.27 \$1.27	-4	-28	-9	•	V	•			
		Maize (White) (W) USD 0.43 \$0.43	4	I	20	>	•	A			
	San Salvador El Salvador	Dry Beans (Red) USD 1.41 \$1.41	0	-18	-10	>	•	•			
		Dry Beans (Seda Red) USD 1.61 \$1.61	I	-19	-8	•	•	•			
		Maize (White) USD 0.51 \$0.51	0	-8	2	•	•	•			
		Refined sugar USD 0.99 \$0.99	0	13	14	•	A	A			
		Rice (10% Broken) USD 0.99 \$0.99	0	-10	-8	>	•	•			
	Santa Ana El Salvador	Dry Beans (Seda Red) (W) USD 1.24 \$1.24	-2	-22	-10	>	•	•			

		Food and Fuel P					ange	
		Current price/kg	% C	hange (One	Over 5-year		ne mo e yea	
	Major markets	US\$ price	month	year	avg.		year	
	Santa Ana	Maize (White) (W)						
	El Salvador	USD 0.43 \$0.43	10	-11	10	A	•	A
	San Vicente El Salvador	Dry Beans (Seda Red) (W) USD 1.42	2	-16	-1	•	•	•
		Maize (White) (W) USD 0.42 \$0.42	3	-4	16	•	•	A
	Usulután El Salvador	Dry Beans (Seda Red) (W) USD 1.38	2	-20	-1	•	•	•
		Maize (White) (W) USD 0.43 \$0.43	3	0	16	•	•	A
	Chiquimula (Easte Guatemala	Dry Beans (Black) GTQ 8.82 \$1.18	-13	0	-13	•	•	•
	Guatemala City Guatemala	Maize (White) GTQ 3.37 \$0.45	-9	3	4	•	•	>
		Diesel GTQ 3.43 \$0.46	-5	-33	-54	•	•	•
		Dry Beans (Black) GTQ 10.71 \$1.43	2	-3	I	•	•	•
		Gasoline GTQ 4.49 \$0.60	-6	-18	-43	•	•	•
		Maize (White) GTQ 3.42 \$0.46	I	-1	-2	•	•	•
		Maize (Yellow) GTQ 3.84 \$0.51	7	-1	-2	A	•	•
	Huehuetenango (Western) Guatemala	Dry Beans (Black) GTQ 11.09 \$1.48	-	0	-4	•	•	>
		Maize (White) GTQ 2.76 \$0.37	-	0	-8	-	>	•
	Peten La Terminal Guatemala	GTQ 10.60 \$1.41	-4	0	-	•	•	-
		Maize (White) GTQ 2.34 \$0.31	-12	0	-	•	•	-
	Cap Haitien Haiti	Dry Beans (Black) HTG 139.17 \$2.34	0	26	58	•	A	A

Food and Fuel Price Trends											
		Current	% C I	hange C	Over		ange ne mo	over			
		price/kg	One	One	5-year	one	e yea	r, and			
	Major markets	US\$ price	month	year	avg.	5-	year	avg.			
	Cap Haitien	Maize Meal									
	Haiti	HTG 38.58	0	17	3						
		\$0.65									
		Refined sugar									
		HTG 56.95	3	3	-5						
		\$0.96 Refined Vegetable Oil									
		HTG 98.73	ı	7	13		•	•			
		\$1.66	'	,	13						
		Rice (4% Broken)									
		HTG 56.22	0	16	23	•	A	A			
		\$0.94									
	Hinche	Dry Beans (Black)									
	Haiti	HTG 130.90	-6	69	90	•		A			
		\$2.20									
		Maize Meal									
		HTG 35.37	-4	38	34						
		\$0.59									
		Refined sugar									
		HTG 77.62	0	6	4		A				
		\$1.30 Refined Vegetable Oil									
<u> </u>		HTG 80.24	-2	ı	-4						
		\$1.35	-2	'	-4						
פט		Rice (4% Broken)									
a an		HTG 55.12	0	7	5	•	A	A			
neric		\$0.93									
al Ar		Wheat Flour									
Central America and Caribbean		HTG 37.66	-20	21	22	\blacksquare					
		\$0.63									
	Jacmel	Dry Beans (Black)									
	Haiti	HTG 157.08	-20	86	112	\blacksquare					
		\$2.64									
		Maize Meal	_								
		HTG 44.09	0	50	38						
		\$0.74 Refined sugar									
		HTG 74.41	17	27	10	A	A	A			
		\$1.25	17	21	10						
		Refined Vegetable Oil									
		HTG 107.32	0	35	29	•	A				
		\$1.80									
		Rice (4% Broken)									
		HTG 55.12	0	0	2	•		•			
		\$0.93									
		Wheat Flour									
		HTG 66.14	0	50	46			A			
	_	\$1.11									
	Jeremie	Dry Beans (Black) HTG 107.48		50	5 2						
	Haiti	пі	17	50	53						

Major markets	Current price/kg US\$ price	% CI One month	hange (One year	Over 5-year avg.	on	nange ne mo e year year	onth, r, and
Jeremie Haiti	Maize Meal HTG 33.07 \$0.56	0	13	41	•	A	A
	Refined sugar HTG 66.14 \$1.11	0	6	-11	•	A	•
	Refined Vegetable Oil HTG 105.67 \$1.77	0	П	17	•	A	A
	Rice (4% Broken) HTG 56.22 \$0.94	0	9	8	•	A	^
	Wheat Flour HTG 44.09 \$0.74	0	33	33	•	A	A
Port-au-Prince Haiti	Dry Beans (Black) HTG 113.91 \$1.91	-5	55	68	•	A	A
	Maize Meal HTG 39.50 \$0.66	0	54	60	•	A	A
	Refined sugar HTG 55.12 \$0.93	0	0	-4	•	•	•
	Refined Vegetable Oil HTG 92.46 \$1.55	0	17	12	•	•	A
	Rice (4% Broken) HTG 44.09 \$0.74	0	-4	-5	•	•	•
	Wheat Flour HTG 42.26 \$0.71	П	15	29	A	A	A
Choluteca Honduras	Dry Beans (Red) (W) HNL 19.84 \$0.89	-3	-30	-	•	•	-
	Maize (White) (W) HNL 9.87 \$0.44	15	18	-	A	A	-
Comayagua Honduras	Dry Beans (Red) (W) HNL 20.39 \$0.92	2	-28	-3	•	•	•
	Maize (White) (W) HNL 8.71 \$0.39	I	2	21	•	•	A
Siguatepeque Honduras	Dry Beans (Red) (W) HNL 18.19 \$0.82	0	-36	-9	•	•	•
	Maize (White) (W) HNL 9.09 \$0.41	9	6	27	A	A	A

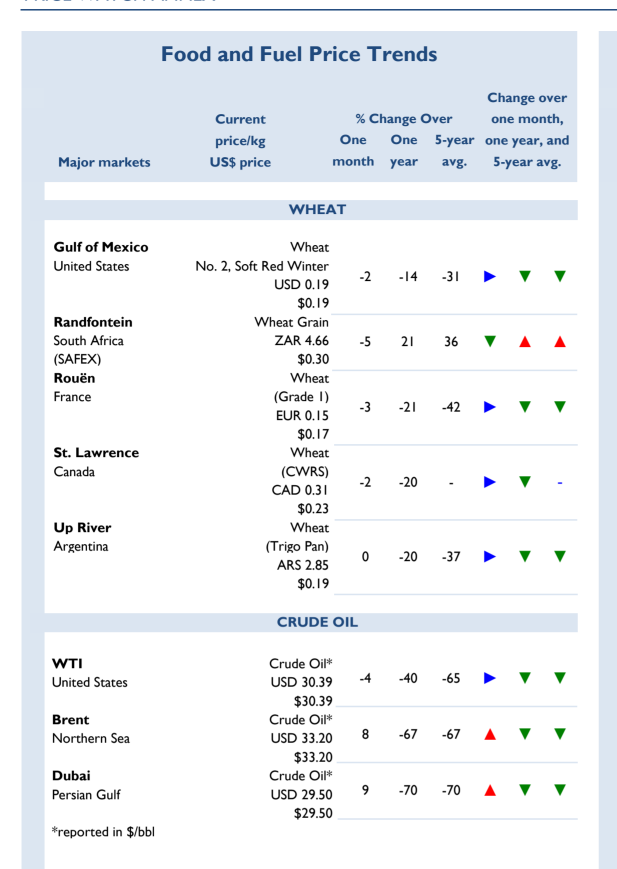
		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	% C	hange O	Over 5-year	or	ange ne mo	
	Major markets	US\$ price	month	year	avg.		year	
	Tegucigalpa	Dry Beans (Red)						
	Honduras	HNL 23.04	1	-33	-11	•	\blacksquare	\blacksquare
		\$1.04						
		Maize (White)						
		HNL 9.60 \$0.43	2	2	26			
		Rice (4% Broken)						
		HNL 19.84	-1	-10	0	•	•	•
		\$0.89						
	Mexico City	Dry Beans (Black) (W)						
	Mexico	MXN 14.95	3	15	9			
		\$0.81						
		Dry Beans (Red) (W)	•				_	A
		MXN 18.00 \$0.98	0	I	П			
		Eggs (Fresh, White) (W)						
		MXN 24.00	26	-22	9	A	•	A
		\$1.30						
		Maize (White) (W)						
		MXN 5.28	2	10	0			
		\$0.29						
an		Refined sugar (W) MXN 11.20	_	40	20			•
ribbe		\$0.61	5	48	29			
Central America and Caribbean		Refined Vegetable Oil (W)						
ca an		MXN 18.59	-1	-4	-9	•	•	•
meri		\$1.01						
ral A		Rice (10% Broken) (W)						
Cent		MXN 12.85	0	-4	-3		•	
		\$0.70						
	Managua Nicaragua	Dry Beans (Black) (W) NIO 23.44	-2					
	i vicai agua	\$0.85	-2	-	-		-	
		Dry Beans (Red) (W)						
		NIO 25.93	2	-31	3	•	\blacksquare	•
		\$0.94						
		Dry Beans (Tinto) (W)						
		NIO 25.25	6	-30	6		•	
		\$0.91						
		Maize (White) (W) NIO 12.13	-1	26	51		A	A
		\$0.44	-1	20	J1			
		Rice (20% Broken) (W)						
		NIO 25.68	2	7	23	•	A	A
		\$0.93						
		Rice (4% Broken) (W)						
		NIO 27.23	1	2	18			
		\$0.99 Sorghum (White) (W)						
		Sorghum (White) (W) NIO 11.05	-13	25	41	•	A	A
		\$0.40	-13	23	וד	•		
		Ψ3.10						

	Food and Fuel P						over
	Current		hange (5-year one year, a		
Matauaaalaa	price/kg	One	One	_			
Major markets	US\$ price	month	year	avg.	3.	year	avg.
Faizabad	Rice (Low Grade)						
Afghanistan	AFN 47.00	1	-6	-5			
	\$0.68						
	Wheat Flour (Low						
	AFN 28.00	-3	4	6			
	\$0.41						
	Wheat Grain						
	AFN 27.00	1	8	24			
	\$0.39						
Hirat	Diesel						
Afghanistan	AFN 30.00	-8	-32	-44	\blacksquare	\blacksquare	\blacksquare
	\$0.44						
	Refined Vegetable Oil						
	AFN 66.60	-1	-3	-9	•	•	\blacksquare
	\$0.97						
	Rice (Low Grade)						
	AFN 26.80	0	11	2	•	A	•
	\$0.39						
	Wheat Flour (Low						
	AFN 23.80	-13	-11	-1	•	•	
	\$0.35		•	•	,	•	
	Wheat Grain						
	AFN 20.13	0	-2	12			•
	\$0.29	U	-2	12			
lalalahad	Rice (Low Grade)						
Jalalabad Afghanistan	AFN 29.50	0	2	-20			_
Alghanistan	\$0.43	U	2	-20			•
	Wheat Flour (Low	-			_	_	
	AFN 21.25	-5	-10	-1	•	•	
	\$0.31						
	Wheat Grain						
	AFN 20.00	-4	-9	2		•	
	\$0.29						
Kabul	Diesel						
Afghanistan	AFN 35.00	-4	-18	-37		•	•
	\$0.51						
	Refined Vegetable Oil						
	AFN 78.75	0	-2	-3			
	\$1.15						
	Rice (Low Grade)						
	AFN 58.00	0	16	47			
	\$0.84						
	Wheat Flour (Low						
	AFN 25.25	-3	15	11	•		
	\$0.37						
	Wheat Grain						
	AFN 27.00	0	22	28	•	A	
	\$0.39						
Kandahar	Rice (Low Grade)						
Afghanistan	AFN 33.10	13	22	16		A	
	\$0.48						

		Food and Fuel P	rice 7	Γren	ds			
		Current price/kg	% Cl	hange C One	ver 5-year	or	ne mo	over onth, r, and
	Major markets	US\$ price	month	year	avg.	5-	year	avg.
	Kandahar	Wheat Flour (Low						
	Afghanistan	AFN 26.68 \$0.39	-2	10	21	•	A	A
		Wheat Grain						
		AFN 28.25 \$0.41	0	7	20	•	A	A
	Maimana	Rice (Low Grade)						
	Afghanistan	AFN 37.00	0	-8	-13		•	•
		\$0.54	v	-0	-13		*	•
		Wheat Flour (Low						
		AFN 24.00	-2	-11	-1	•	•	•
		\$0.35	_				·	
		Wheat Grain						
		AFN 23.00	0	-4	14	•	•	
		\$0.33						
	Mazar-e-Sharif	Diesel						
	Afghanistan	AFN 32.00	-21	-26	-42	\blacksquare	•	•
		\$0.47						
		Refined Vegetable Oil						
		AFN 76.00	-2	-3	-3	•	•	•
		\$1.11						
		Rice (Low Grade)						
		AFN 36.00	-5	-3	2	\blacksquare	•	
		\$0.52						
Asia		Wheat Flour (Low						
Central Asia		AFN 23.00	-5	-3	9	\blacksquare		
Cen		\$0.33						
		Wheat Grain						
		AFN 21.50	-2	-2	15			
		\$0.31						
	Nili	Rice (Low Grade)						
	Afghanistan	AFN 60.00	0	0	4			
		\$0.87						
		Wheat Flour (Low						
		AFN 35.00	0	3	6			
		\$0.51						
		Wheat Grain						
		AFN 33.00	0	10	14			
	W	\$0.48						
	Karachi Pakistan	Rice (Long Grain, Basmati) PKR 68.37	0	-11	A		_	
	i anistali	\$0.66	U	-11	4		▼	
		Rice (Long Grain, IRRI-6)						
		PKR 43.31	0	-16	-13		•	•
		\$0.42	U	-10	-13		▼	•
		Wheat Flour						
		PKR 43.43	-2	4	10	•	•	A
		\$0.42	_	•	. •	-		_
		Wheat Grain						
		PKR 36.25	-2	4	10	•	•	
		\$0.35			-	-	-	
		-						

	Food and Fuel P	rice 7	Γren	ds			
Major markets	Current price/kg US\$ price	% Cl One month	hange O One year	Over 5-year avg.	or	ange ne mo e year year	onth, r, and
Lahore Pakistan	Rice (Long Grain, IRRI-6) PKR 49.07 \$0.47	5	-24	-13	A	•	•
	Wheat Flour PKR 39.00 \$0.38	0	I	13	•	•	A
	Wheat Grain PKR 36.13 \$0.35	I	2	П	•	•	^
Multan Pakistan	Rice (Long Grain, Basmati) PKR 63.33 \$0.61	0	-13	-8	•	•	•
	Rice (Long Grain, IRRI-6) PKR 35.00 \$0.34 Wheat Flour	0	-5	-10	•	•	•
	PKR 38.50 \$0.37 Wheat Grain	0	I	10	•	•	A
	PKR 33.81 \$0.33	I	2	9	•	•	A
Peshawar Pakistan	Rice (Long Grain, Basmati) PKR 65.94 \$0.64	-2	-4	-4	•	•	•
	Rice (Long Grain, IRRI-6) PKR 41.17 \$0.40 Wheat Flour	-1	-3	-12	•	•	•
	PKR 39.10 \$0.38 Wheat Grain	0	0	8	•	•	A
Quetto	PKR 35.00 \$0.34 Rice (Long Grain, IRRI-6)	2	-5	3	•	•	•
Quetta Pakistan	PKR 47.00 \$0.45 Wheat Flour	-6	-2	П	•	•	A
National Average	PKR 40.00 \$0.39 Wheat Flour (First Grade)	-1	-2	7	•	•	A
Tajikistan	TJS 3.43	-3	7	24	•	A	A

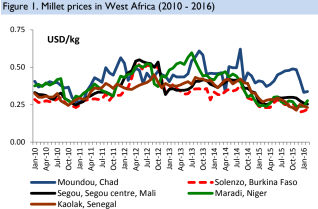
	F	ood and Fuel P	rice 1	Γren	ds							
						Cha	inge (over				
		Current		hange C			e moi					
	Mataumandata	price/kg	One	One	5-year		year,					
	Major markets	US\$ price	month	year	avg.	3-)	ear a	ıvg.				
	MAIZE											
		MAI	ZE									
	Gulf of Mexico	Maize										
	United States	(Yellow No. 2) USD 0.16	0	-8	-36		\blacksquare	lacktriangle				
		\$0.16										
	Randfontein South Africa	Maize (Yellow)										
	(SAFEX)	ZAR 3.72	-4	60	58			A				
		\$0.24 Maize										
		(White)	1	96	111		•	•				
		ZAR 4.99	1	76	111							
	Up River	\$0.32 Maize										
	Argentina	ARS 2.45	4	-6	-32		lacktriangle	lacksquare				
		\$0.17										
		RIC	E									
	Bangkok	Rice										
	Thailand	(100% B)	4	-9	-26		•	•				
		THB 13.84	•	-,	-20		•	•				
		\$0.39 Rice										
		(Al Super)	2	2	-22	•	•	•				
		THB 12.05 \$0.34										
	Vietnam	Rice										
	Victiaiii	(5% broken) VND 7,203	-1	2	-12			\blacksquare				
		\$0.36										
_	SORGHUM											
International												
erna	Gulf of Mexico United States	Sorghum (Yellow No. 2)										
lut	Officed States	USD 0.17	0	-28	-36		•	•				
		\$0.17										
		SOYBE	ANS									
	Gulf of Mexico	Soybeans										
	United States	USD 0.21	1	-15	-25	•	▼	•				
		\$0.21										
		SUGA	AR									
	Caribbean	Sugar (Raw)										
	(Average)	USD 0.29	-6	-10	-36	•	•	•				
		\$0.29										
		WHE	AT									
	Aktau Port	M:II:										
	Kazakhstan	Milling Wheat KZT 60.71	-7	17	36	▼						
	Black Sea	\$0.17										
	Black Sea (Average)	Milling Wheat USD 0.18	-1	-24	_	•	•	_				
		\$0.18										
	Eastern States Australia	Wheat (ASM)										
	(standard)	(ASW) AUD 0.29	I	-15	-25		•	▼				
		USD 0.21										
	Gulf of Mexico United States	Wheat No. 2, Hard Red Winter										
	Since States	USD 0.21	-4	-18	-33		•	▼				
		\$0.21										



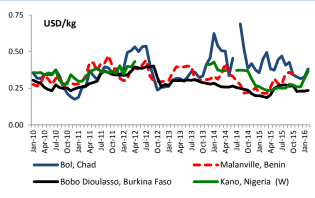
Food and Fuel Price Trends

Current % Change 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 February 2016 Prices







0.75 USD/kg 0.50

Figure 2. Sorghum prices in West Africa (2010 - 2016)

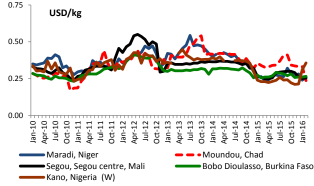
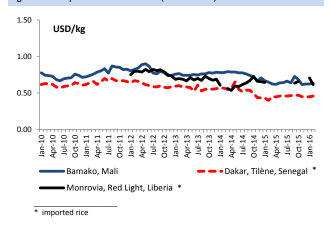


Figure 4. Rice prices in West Africa (2010 - 2016)



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.

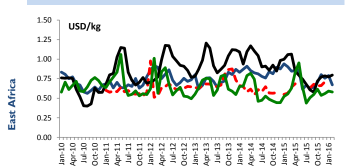
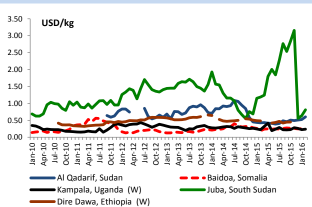


Figure 5. Dry bean prices in East Africa (2010 - 2016)

Arusha, Tanzania (W)

■Eldoret, Kenya (W)

Figure 6. Sorghum prices in East Africa (2010 - 2016)



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.

Kigali City, Rwanda

Masindi, Uganda (W)



PRICE WATCH ANNEX March 2016

Figure 7. Maize prices in surplus areas of East Africa (2010 - 2016)

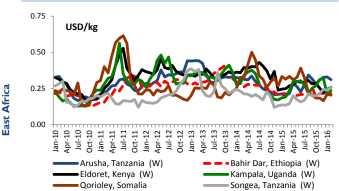
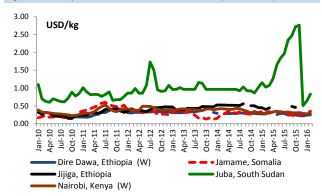


Figure 8. Maize prices in deficit areas of East Africa (2010 - 2016)



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

Figure 9. White maize prices in Southern Africa (2010 - 2016)

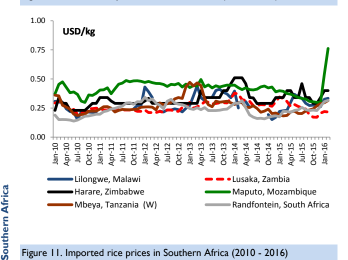


Figure 10. Bean and cowpea prices in Southern Africa (2010 - 2016)

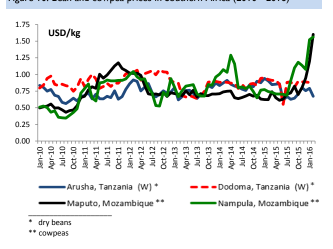
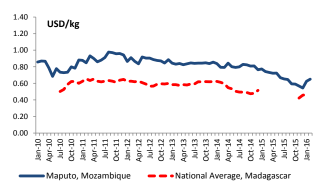
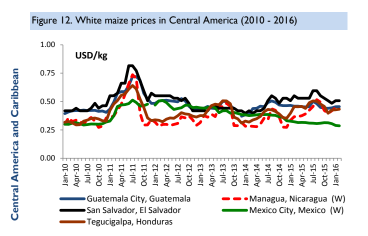
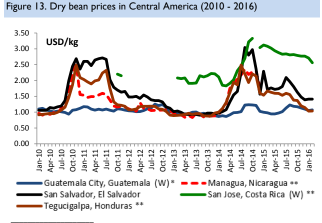


Figure 11. Imported rice prices in Southern Africa (2010 - 2016)



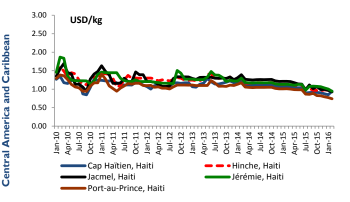
Sources of prices in Southern Africa: Ministry of Agriculture, Irrigation, and Water Development of Malawi, Ministry of Industry, Trade and Marketing (MITM)) of Tanzania, Observatoire du Riz of Madagascar, Ministry of Agriculture of Mozambique, Central Statistics Office of Zambia, SAFEX, WFP and FEWS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



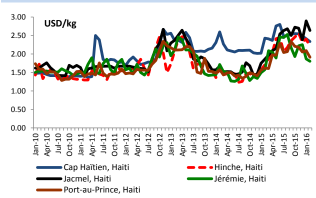


* black beans ** red beans

Figure 14. Imported Rice Prices in Haiti (2010-2016)

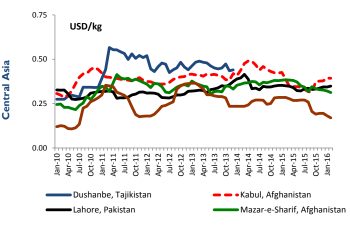






Sources of prices in Central America and Caribbean: Coordination nationale de la sécurité alimentaire (CNSA) and FEWS NET, MAL, Dirección General de Economía Agropecuaria (DGEA), Sistema de Información de Mercados Productos Agrícolas de Honduras (SIMPAH), Secretaria de Economía de Mexico, and Ministerio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

Figure 16. Wheat grain prices in Central Asia (2010 - 2016)



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

Figure 17. Wheat flour prices in Central Asia (2010 - 2016)

