YEMEN MARKET WATCH REPORT

April 2019 - Issue No. 35





KEY HIGHLIGHTS

- In April, the Yemeni Riyal (YER) appreciated significantly by 13 percent against the US dollar (USD) compared to the previous month. This trend had already started in March 2019 and is due to actions by the Central Bank of Yemen. However, at the end of April, the YER had still lost 58 percent when compared to pre-crisis levels in March 2015.
- A fuel and diesel crisis in the northern governorates because of new import requirements, blockages at checkpoints and prevented berthing of fuel vessels more than doubled respective prices during the second and third week of April. After normalizing towards the end of the month, petrol prices were on national average up by 33 percent compared to March, while diesel prices increased by 20 percent.
- The cost of the minimum food basket decreased by 1 percent when compared to March 2019; its national average cost was YER 4,747. This is 101 percent higher than pre-crisis prices.
- The Alert for Price Spikes (ALPS) indicator remains at crisis levels in April 2019 for the national average cost of the minimum food basket.

Wheat Flour

-1.0%

Mar: YER 281

Apr: YER 277



Red Beans

Mar: YER 813 Apr: YER 811

-0.2%

Vegetable Oil

-0.4%

Mar: YER 465 Apr: YER 463



Cooking Gas

+13.4%



Mar: YER 3,585 Apr: YER 4,065



Petrol

Mar: YER 317 Apr: YER 421



Diesel

Mar: YER 361 Apr: YER 434



Contacts

Stephen Anderson Representative and Country Director WFP stephen.anderson@wfp.org

Tobias Flämig Head of VAM, Country Office WFP tobias.flaemig@wfp.org http://dataviz.vam.wfp.org/

MACROECONOMIC HIGHLIGHTS

Economic prospects in 2019 and beyond depend critically on the political and security situation. If the situation were to improve as per conditions of the ceasefire by mid-2019, the GDP in the second half of 2019 would be expected to recover at double-digit growth.¹

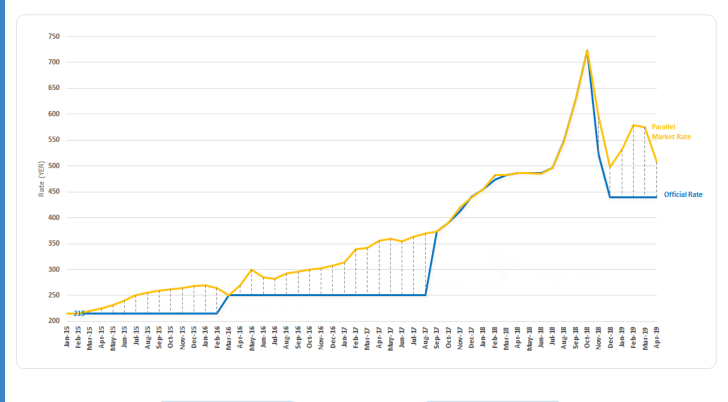
On April 3, the Central Bank of Yemen (CBY) introduced a new requirement which enforces importers and distributors of oil derivatives to deposit the full value of shipments into the Central Bank before receiving Letters of Credit.

Reportedly, the CBY continued with the salary payment of civil servants reaching approximately 63 percent coverage. Newspapers also reported that the CBY in Aden suspended the SWIFT code for domestic and foreign remittance networks such as Western

Union and MoneyGram in areas under the control of the de-facto authorities. It transferred the Swift of the foreign bank remittance system of the Agricultural Cooperative Credit Bank (CAC bank) in Sana'a to the bank's headquarters in Aden.

The exchange rate for credit documents remains fixed at the official rate of YER 440 for USD 1. Meanwhile, the parallel market rate of the Yemeni riyal continued to appreciate against the US dollar and other foreign currencies in April 2019. Weekly national averages ranged between YER 502 and YER 516 per one USD. The monthly average exchange rate stood at YER 508 per USD, equal to an almost 13 percent appreciation of the YER compared to March 2019.

Figure 1: Official and market rate of the Yemeni Rial (YER) from pre-crisis period to April 2019



-4%

+13%

Y/Y change of YER relative to USD

M/M change of YER relative to USD



SUPPLY AND AVAILABILITY

According to enumerators based in all governorates, the availability of staple foods sold at the markets in cities has remained largely consistent with levels for March 2019 (Table 1).

However, the Aden-Sana'a pipeline was significantly constrained by two issues. Firstly, humanitarian cargo in Ibb and Al Baidha governorates were held at checkpoints by authorities. Secondly, heavy fighting in Addaleh governorate and a collapsed bridge between Addaleh and Ibb governorate require longer and more costly alternate routes.

WFP food stocks at the end of April amounted to 741,000 MT. These include 540,000 MT of wheat flour, expected to last for slightly over four and a half months based on WFP operational requirements.

More than 51,000 MT of wheat remain inaccessible in the silos of Red Sea Mills in Al Hodieda in April 2019.

The fuel/diesel crisis is described in more detail in the Prices of Fuel section further in the report.

Figure 2: WFP stock data at the end of April 2019

Current Month



Table 1: Availability of basic commodities during current month (April 2019) and previous months

Commodity / Govenorate	Wheat Flour	Oil (Vegetable)	Onion	Red Beans	Sugar	Cooking Gas	Diesel	Petrol	Commodity / Govenorate	Wheat Flour	Oil (Vegetable)	Onion	Red Beans	Sugar	Cooking Gas	Diesel	Petrol	Commodity / Govenorate	Wheat Flour	Oil (Vegetable)	Onion	Red Beans	Sugar	Cooking Gas	Diesel	Petrol
Abyan	AV	AV	AV	AV	AV	AV	SAV	SAV	Abyan	AV	AV	AV	AV	AV	AV	WAD	SAV	Abyan	AV	AV	ΑV	AV	ΑV	AV	WAD	WAD
Addaleh	AV	AV	AV	AV	AV	AV	SAV	SAV	Addaleh	AV	AV	AV	AV	AV	AV	WAD	WAD	Addaleh	AV	AV	AV	AV	AV	AV	WAD	WAD
Aden	AV	AV	AV	AV	AV	AV	SAV	SAV	Aden	AV	AV	AV	AV	AV	AV	WAD	WAD	Aden	AV	AV	AV	AV	AV	AV	WAD	WAD
Al Baidha	AV	AV	AV	AV	AV	SAV	SAV	SAV	Al Baidha	AV	AV	AV	AV	AV	SAV	SAV	SAV	Al Baidha	AV	AV	AV	AV	AV	SAV	SAV	SAV
Al Hodieda	AV	AV	AV	SAV	AV	SAV	SAV	SAV	Al Hodieda	AV	AV	AV	SAV	AV	SAV	SAV	SAV	Al Hodieda	AV	WAD	AV	SAV	WAD	SAV	SAV	SAV
Al Jawf	AV	AV	AV	AV	AV	AV	AV	AV	Al Jawf	AV	AV	AV	AV	AV	AV	AV	AV	Al Jawf	AV	AV	AV	AV	AV	AV	WAD	WAD
Al Mahra	AV	AV	AV	AV	AV	AV	WAD	WAD	Al Mahra	AV	AV	AV	AV	AV	AV	WAD	WAD	Al Mahra	AV	AV	AV	AV	AV	AV	AV	AV
Al Mahweet	AV	AV	AV	AV	AV	SAV	SAV	SAV	Al Mahweet	AV	AV	AV	AV	AV	SAV	SAV	SAV	Al Mahweet	AV	AV	AV	AV	AV	SAV	SAV	SAV
Amran	AV	AV	AV	AV	AV	SAV	SAV	SAV	Amran	AV	AV	AV	AV	AV	SAV	SAV	SAV	Amran	AV	AV	AV	AV	AV	SAV	SAV	SAV
Dhamar	AV	AV	AV	AV	AV	SAV	SAV	SAV	Dhamar	AV	AV	AV	AV	AV	SAV	SAV	SAV	Dhamar	AV	AV	AV	AV	AV	SAV	SAV	SAV
Hadramout	AV	AV	AV	AV	AV	SAV	AV	AV	Hadramout	AV	AV	AV	AV	AV	WAD	AV	AV	Hadramout	AV	AV	AV	AV	AV	AV	WAD	WAD
Hajja	AV	AV	AV	AV	AV	SAV	SAV	SAV	Hajja	AV	AV	AV	AV	AV	SAV	SAV	SAV	Hajja	AV	AV	AV	AV	AV	SAV	SAV	SAV
lbb	AV	AV	AV	AV	AV	SAV	SAV	SAV	Ibb	AV	AV	AV	AV	AV	SAV	SAV	SAV	ІЬЬ	AV	AV	AV	AV	AV	SAV	SAV	SAV
Laheg	AV	AV	AV	AV	AV	AV	AV	AV	Laheg	AV	AV	AV	AV	AV	AV	WAD	WAD	Laheg	AV	AV	AV	AV	AV	AV	WAD	WAD
Mareb	AV	AV	AV	AV	AV	AV	WAD	AV	Mareb	AV	AV	AV	AV	AV	AV	AV	AV	Mareb	AV	AV	AV	AV	AV	AV	WAD	WAD
Rayma	AV	AV	AV	AV	AV	SAV	SAV	SAV	Rayma	AV	AV	AV	AV	AV	SAV	SAV	SAV	Rayma	AV	AV	AV	AV	AV	SAV	SAV	SAV
Sa'ada	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sa'ada	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sa'ada	AV	AV	AV	AV	AV	SAV	SAV	SAV
Sana'a	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sana'a	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sana'a	AV	AV	AV	AV	AV	SAV	SAV	SAV
Sana'a city	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sana'a city	AV	AV	AV	AV	AV	SAV	SAV	SAV	Sana'a city	AV	AV	AV	AV	AV	SAV	SAV	SAV
Shabwa	AV	AV	AV	AV	AV	AV	WAD	WAD	Shabwa	AV	AV	AV	AV	AV	AV	WAD	WAD	Shabwa	AV	AV	AV	AV	AV	AV	WAD	WAD
Soqatra	AV	AV	AV	SAV	AV	SAV	WAD	WAD	Soqatra	AV	AV	AV	WAD	AV	SAV	WAD	WAD	Soqatra	SAV	AV	AV	WAD	AV	SAV	WAD	WAD
Taiz	AV	AV	AV	AV	AV	SAV	SAV	SAV	Taiz	AV	AV	AV	AV	AV	SAV	WAD	WAD	Taiz	AV	AV	${\bf AV}$	AV	AV	SAV	WAD	WAD
AV WAD	Availat Widely	Availa							AV WAD		ble Availa							AV WAD		ole Availab						

Previous Month



WAD Widely Available
SAV Sparserly Available
MNA Mostly Not Available
NA Not Available

3 Months Ago

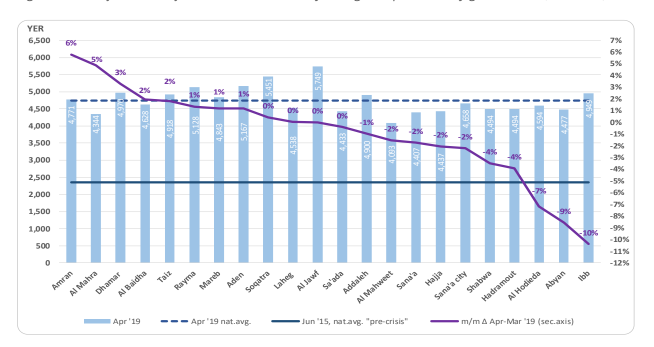
RETAIL PRICES OF FOOD COMMODITIES AND THE MINIMUM FOOD BASKET

In April, the national average cost of the minimum food basket which is composed of wheat flour, oil vegetable, red beans, sugar and salt cost YER 4,747. This is double compared to pre-crisis levels and one percent down from March 2019 (YER 4,797).

The cost of the baskets in Al Jawf (YER 5,749), Soqatra (YER 5,451), Aden (YER 5,167) and Rayma (YER 5,128) were significantly above the average.

Some governorates showed significant price decreases of the food basket. This includes Ibb (-10%), Abyan (-9%), and Al Hodieda (-7%). In contrast, the food basket costs rose considerably in Amran (+6%) and Al Mahra (+5%) compared to March.

Figure 3: Cost of minimum food basket and monthly change in April 2019, by governorate (WFP data)

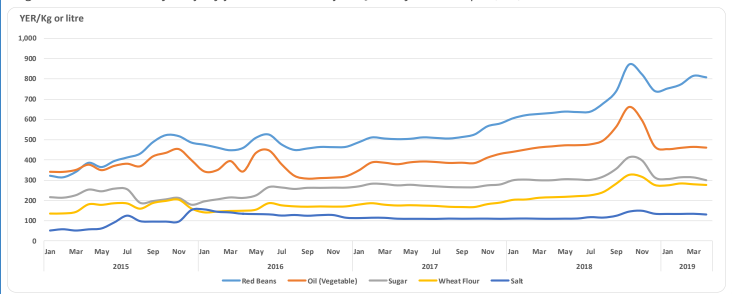


Breaking the above costs down into the commodities wheat flour, red beans, vegetable oil, sugar and salt, the national monthly average retail prices were rather stable. Monthly price changes ranged from -1 to +1 percent, except for sugar, the price of which decreased by 4 percent in April and cost YER

301 per kg on average.

Compared to pre-crisis levels, price of these basic food items increased between 36 to 161 percent until the last week of April, i.e. red beans (161 percent), wheat flour (101 percent), sugar (43 percent), and vegetable oil (36 percent).

Figure 4: Price trend analysis of key food commodities from January 2015 to April (YER) – WFP data





PRICES OF FUEL

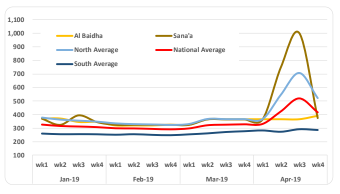
In April, northern Yemen experienced a fuel and diesel crisis around the second and third week of the month. The reason included that on April 3, the Central Bank of Yemen introduced a new requirement which obliges importers and distributors of oil derivatives to deposit the full value of shipments into the Central Bank before receiving Letters of Credit.

While the impact of the resulting fuel crisis was short-lived, it caused prices to more than double; it triggered long queues at filling stations in major cities; and it affected different sectors including health, agriculture, transport, and water.

The monthly average price of **diesel** in the north was YER 519/L while it was YER 331 in the south. Many governorates saw significant price increases, yet at different levels and partly with time lags following Sana'a city; for example, in Sana'a city, the diesel price went up by 127 percent in week two. It also increased to a similar level in Dhamar and Rayma in week three. However, the average increase in the north was only 55 percent in the third week compared to the week one and thus considerably lower, indicating that not only regular supply and demand forces were at play but likely speculation, too. Prices peaked around YER 1,100/liter in Rayma in week 3 before receding to more normal levels at the end of the month as in

other areas as well.

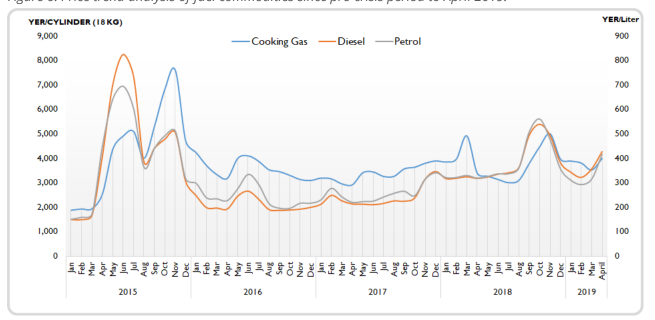
Figure 5: Selected petrol prices (YER/litre)



Petrol prices (Fig.5) showed similar patterns with price eruptions around mid April in some governorates of the North (e.g. Sana'a, Rayma), while prices increased only moderately in others, e.g. Al Baidha. On average, petrol cost YER 535/litre and thus 88 percent more than in the South, where the price was YER 285/litre.

Cooking gas prices demonstrated again high volatility in selected governorates (e.g. Dhamar 129% increase in week 3; 88% up in Sana'a in week 2) and significant differences between the North and the South. On average, it was 44 percent more expensive in the North compared to the South. The national average increased 13 percent month-onmonth compared to March and stood at YER 4,065/18kg).

Figure 6: Price trend analysis of fuel commodities since pre-crisis period to April 2019.

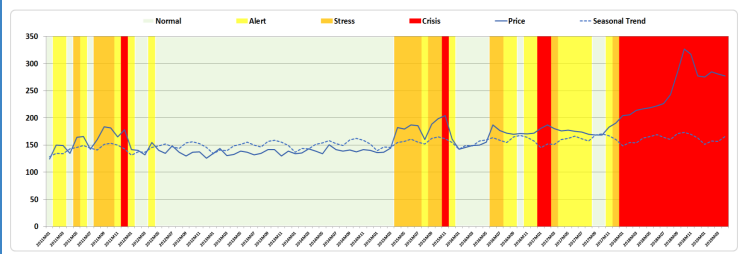




ALERT FOR PRICE SPIKES (ALPS)

The Alert for Price Spikes (ALPS) indicator was developed for each of the basic food commodities in Yemen and compares historical market data with the monthly national averages from January 2011 to April. The results of the ALPS analysis reflect the changes in the price and availability of essential food commodities as well as the cost of the minimum food basket. The analysis for the month of April 2019 shows that the ALPS indicators for all the basic food commodities (wheat flour, vegetable oil, red beans, salt and sugar) continued to be in crisis levels since the beginning of the year. Due to months of cumulative impact of the worsening market situation, the ALPS indicator for the monthly cost of minimum food basket has remained at *crisis* levels for 16 months since January 2018 (Figure 7). More commodity-specific ALPS for Yemen markets are available on <u>VAM's</u> <u>Economic Exlorer</u>.

Figure 7: ALPS for the cost of minimum basic food basket – April 2019 and monthly trends since 2011



MARKET DATA COLLECTION METHODOLOGY

WFP collects market information remotely on a weekly basis from all 22 governorates of Yemen through key informants located at capitals of all governorates as well as from partners operating throughout Yemen. Map 1 shows the locations of markets where we collect information from. Data are cleaned and consolidated mostly into monthly averages for the Yemen Monthly Watch Report. Food and fuel prices are analysed against previous periods, including key baselines, such as the pre-crisis values of February 2015.

Field monitors and key informants collect also information about the availability. The classification of availability is based on monthly averages. A commodity is classified as Available when it is found available at every visit in all markets of a specific governorate; Widely Available when for only one visit the availability is not full; Sparsely Available

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Map 1: Locations of markets monitored by WFP

when in at least half of the visits, the commodity is recorded as rare in the market; a commodity is Mostly Not Available when it was found only in rare cases in a governorate during the reporting month; finally a commodity is classified as Not Available when it is not found in any market of a governorate at any time.

The minimum food basket monitored by WFP contains five main food commodities: wheat flour, sugar, red beans, vegetable oil and salt. The quantities are adjusted against the survival caloric intake needs.

The Alert for Price Spikes (ALPS) is a WFP- Developed indicator calculated as follows:

ALPS = $(Price_{it} - Season_{it})/\sigma_{\varepsilon}$. It is computed for each month (t) by dividing the difference between the observed and estimated seasonal price (automatically derived from historical data and constantly updated) of a specific commodity (i) by the standard deviation of the error term (σ_{ε}). The results of the analysis are presented in the form of charts using four categories based on the ALPS thresholds describing the market situation either as normal, alert, stress, or crisis.

Situation on a given market	ALPS thresholds
Normal	ALPS < 0.25
Alert	0.25 ≤ ALPS < 1
Stress	1 ≤ ALPS < 2
Crisis	ALPS ≥ 2
Urisis	ALPS 2.2



Annex 1: Average retail prices of basic commodities by governorate – April 2019 and previous months

Governorate	C "	Current		Previ	ous P	eriod		Direction	n of Chang	ge
	Commodity	Month	I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
	Cooking Gas	5000	3250	7000	8750	1925	•	ψ	ψ	ተ
	Diesel	426 465	405	410	575 719	150 341	_			•
æ	Oil (Vegetable) Onion	225	200	200	300	217	•	•	4	•
Hajja	Petrol	654	355	366	744	158	•	•	ψ	•
I	Red Beans	688	700	675	700	313	-		-	n
	Sugar Wheat Flour	300 265	300 270	300 270	390 300	137			Ψ	•
	Food Basket	4452	4544	4479	5156	2383	-		4	<u>ቀ</u>
	Cooking Gas	4000	3000	3250	4750	1925	•	•	•	•
	Oil (Vegetable)	430 445	375 468	404	578 675	150 341	•		4	<u> </u>
	Onion	150	200	188	325	217	+	*	+	ψ Ψ
<u>ब</u>	Petrol	366	325	364	578	158	•	-	ψ	Ŷ
	Red Beans	800	900	775	788	313	+	_	-	•
	Sugar Wheat Flour	300 300	313	325 295	400 328	137	-		4	<u>↑</u>
	Food Basket	4956	5536	4884		2383	+		+	<u>ቀ</u>
	Cooking Gas	3500	3500	3500	3500	1925	-		-	•
	Oil (Vegetable)	375 425	363 423	303	550 608	150 341	-	•	4	<u>ተ</u>
50	Onion	225	275	313	350	217	+	4	Ψ	-
-aheg	Petrol	290	301	275	554	158	-		Ψ	•
ï	Red Beans	900	900	875	975	313	-	_	_	•
	Sugar Wheat Flour	300 250	300 250	300 263	400 300	137	-		4	<u>ተ</u>
	Food Basket	4553	4557	4625	5442	2383	-		ψ	4
	Cooking Gas	1750	1750	1750	3000	1925	-	-		-
	Oil (Vegetable)	219 450	181 464	281 406	438 663	150 341	•	*	4	•
۾	Onion	375	375	300	475	217	-	P	4	<u>ቀ</u>
Mareb	Petrol	175	175	175	400	158	-	-	ų.	n
Σ	Red Beans	700	650	600	800	313	-	Ŷ	ψ	牵
	Sugar Wheat Flour	380 300	380	380	365 325	137		-	-	•
	Food Basket	4879	4822	4679	5524	2383	-		+	<u>ቀ</u>
									Ť	
	Cooking Gas	5000	6250	4550	5750	1925	÷	-	4	4
	Diesel	650	448	449	663	150	•	•	-	^
<u>ra</u>	Oil (Vegetable) Onion	540 375	543 313	538 363	788 425	341 217	•		4	<u>ቀ</u>
Rayma	Petrol	735	415	393	831	158	T	•	4	т •
æ	Red Beans	1000	950	750	1000	313	-	•	-	•
	Sugar	300	300	300	448	214		-		•
	Wheat Flour Food Basket	280 5160	280 5082	273 4718	315 5857	137 2383	-		4	<u>ቀ</u>
	. soo basket	3100	3002	., 10	2037	2505				-
	Cooking Gas	7550	5850	7000	6000	1925	4	-	牵	4
	Diesel	430	408	434	580	150	-	-	4	•
_rd	Oil (Vegetable) Onion	425 400	425 425	538 300	550 350	341 217	-	•	4	^
Sa'ada	Petrol	365	355	351	675	158		<u>•</u>	φ Ψ	<u>ተ</u>
Sa	Red Beans	550	550	550	988	313	-	-	ψ	φ
	Sugar	300 288	350	363	448	214	ψ		ψ	•
	Wheat Flour Food Basket	4480	288 4501	300 4741	343 5872	137 2383	-		4	<u>ቀ</u>
	Cooking Gas	4550	5200	0200	3000	1725	4	÷	牵	介
	Diesel	678	413	398	700	150	•	•	-	•
rd	Oil (Vegetable) Onion	473 250	479 263	473 288	711 300	341 217	-	•	4	<u>ቀ</u>
Sana'a	Petrol	623	355	359	575	158	4	4		
				7/2	850	212				- Tr
Š	Red Beans	775	825	763	850	313	_	-	-	<u>ተ</u>
Š	Sugar	300	300	300	460	214	-		-	<u>ቀ</u>
S	Sugar Wheat Flour	300 250	300 250	300 300	460 300	214 137	-	•	+	^
S	Sugar	300	300	300	460	214				<u>ቀ</u>
Š	Sugar Wheat Flour	300 250 4428 3200	300 250 4508 3200	300 300 4951 3100	460 300	214 137 2383	-	•	+	^
	Sugar Wheat Flour Food Basket Cooking Gas Diesel	300 250 4428 3200 639	300 250 4508 3200 394	300 300 4951 3100 350	460 300 5388 6000 595	214 137 2383 1925 150	-	•	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable)	300 250 4428 3200 639 445	300 250 4508 3200 394 471	300 300 4951 3100 350 463	460 300 5388 6000 595 775	214 137 2383 1925 150 341	-	*	* ** ** ** ** ** ** ** ** ** ** ** ** *	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel	300 250 4428 3200 639	300 250 4508 3200 394	300 300 4951 3100 350	460 300 5388 6000 595	214 137 2383 1925 150	-	*	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion	300 250 4428 3200 639 445 250	300 250 4508 3200 394 471 325	300 300 4951 3100 350 463 300	460 300 5388 6000 595 775 375	214 137 2383 1925 150 341 217	-	*	* ** ** ** ** ** ** ** ** ** ** ** ** *	* * * * * * * * * * * * * * * * * * *
Sana'a city Sa	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar	300 250 4428 3200 639 445 250 595 750 285	300 250 4508 3200 394 471 325 355 800 300	300 300 4951 3100 350 463 300 351 700 280	460 300 5388 6000 595 775 375 606 1000 448	214 137 2383 1925 150 341 217 158 313 214	•	*	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour	300 250 4428 3200 639 445 250 595 750 285 280	300 250 4508 3200 394 471 325 355 800 300 280	300 300 4951 3100 350 463 300 351 700 280 258	460 300 5388 6000 595 775 375 606 1000 448 400	214 137 2383 1925 150 341 217 158 313 214	•	*	+ + + - + + + + + +	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar	300 250 4428 3200 639 445 250 595 750 285	300 250 4508 3200 394 471 325 355 800 300	300 300 4951 3100 350 463 300 351 700 280	460 300 5388 6000 595 775 375 606 1000 448	214 137 2383 1925 150 341 217 158 313 214	•	*	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour	300 250 4428 3200 639 445 250 595 750 285 280	300 250 4508 3200 394 471 325 355 800 300 280	300 300 4951 3100 350 463 300 351 700 280 258	460 300 5388 6000 595 775 375 606 1000 448 400	214 137 2383 1925 150 341 217 158 313 214	•	*	+ + + - + + + + + +	* * * * * * * * * * * * * * * * * * *
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas	300 250 4428 3200 639 445 250 595 750 285 280 4679	300 250 4508 3200 394 471 325 355 800 300 280 4795	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 303	460 300 5388 6000 595 775 375 606 1000 448 400 6747	214 137 2383 1925 150 341 217 158 313 214 137 2383	•	•	* * * * * * * * * * * * * * * * * * *	**************************************
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onli (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oni (Vegetable) Oli (Vegetable)	300 250 4428 3200 3200 445 250 595 750 285 280 4679 2500 395 440	300 250 4508 3200 394 471 325 355 800 300 280 4795 2375 345 434	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 303 450	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588	214 137 2383 1925 150 341 217 158 313 214 137 2383	•	**************************************	* * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onion Petrol Sugar Wheat Flour Food Basket Cooking Gas Oil (Vegetable) Onion Petrol Oil (Vegetable) Oil Oil (Vegetable) Oil (Vegetable) Onion	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300	300 250 4508 3200 394 471 325 355 800 280 4795 2375 345 434 275	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 303 450 400	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588 300	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217	•	*	* * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onli (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oni (Vegetable) Oli (Vegetable)	300 250 4428 3200 3200 445 250 595 750 285 280 4679 2500 395 440	300 250 4508 3200 394 471 325 355 800 300 280 4795 2375 345 434	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 303 450	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588	214 137 2383 1925 150 341 217 158 313 214 137 2383	*	**************************************	* * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •
	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Oil (Vegetable) Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 340 860 300 300	300 250 4508 3200 394 471 325 325 355 800 300 280 4795 2375 345 345 2375 345 345 345 345 345 345 345 345 346 347 347 347 347 347 347 347 347 347 347	300 300 4951 3100 350 463 300 351 700 288 4391 2250 400 323 700 350	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588 300 588 750 363	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 331 321 321 341 217	•	**************************************	\$\psi\$\$\psi\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\$\psi\$\$\$\$\psi\$\$\$\$\$\$\$\$\$\$	**************************************
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 850 300 250	300 250 4508 3200 394 471 325 355 800 300 280 4795 2375 345 434 275 308 308 275 325 325 325 325 325 3275	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 400 323 700 350 400 323 300 300 300 300 300 300 3	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588 750 363 313	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 241 4137	•	**************************************	* * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Oil (Vegetable) Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 340 860 300 300	300 250 4508 3200 394 471 325 325 355 800 300 280 4795 2375 345 345 2375 345 345 345 345 345 345 345 345 346 347 347 347 347 347 347 347 347 347 347	300 300 4951 3100 350 463 300 351 700 288 4391 2250 400 323 700 350	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588 300 588 750 363	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 331 321 321 341 217	•	**************************************	\$\psi\$\$\psi\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\psi\$\$\$\$\psi\$\$\$\$\psi\$\$\$\$\$\$\$\$\$\$	**************************************
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onlion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Oil (Vegetable) Onlion Petrol Red Beans Sugar Wheat Flour Food In (Vegetable) Oil (Vegetable) Onlion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 850 300 250	300 250 4508 3200 394 471 325 355 800 300 280 4795 2375 345 434 275 308 308 275 325 325 325 325 325 3275	300 300 4951 3100 350 463 300 351 700 280 258 4391 2250 400 323 700 350 350 400 323 350	460 300 5388 6000 595 775 375 606 1000 448 400 6747 2313 506 588 750 363 313	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 241 4137	•	* * * * * * * * * * * * * * * * * * *	\$\dot\$\$\dot\$\$\dot\$\$\$\dot\$\$\$\dot\$\$\$\$\dot\$\$\$\$\$\dot\$\$\$\$\$\$\$\$\$\$	+ + + + + + + + + + + + + + + + + + +
Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 750 285 750 395 4479 2500 395 440 850 300 250 4508	300 250 4508 3200 394 471 325 355 800 280 4795 2375 345 434 275 308 775 325 325 4667	300 300 4951 3100 350 463 300 280 2258 4391 2250 303 450 400 323 300 350 400 402 403 450 403 450 403 403 403 403 403 403 403 403 403 40	460 300 5388 6000 595 375 606 1000 448 400 6747 2313 506 588 300 588 750 313 363 313 5213	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383	•	**************************************	* * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Oil (Vegetable) Oil (Vegetable) Oil (Vegetable) Oil (Vegetable) Oil (Vegetable) Cooking Gas Diesel Oil (Vegetable) Oil (Vegetable) Oil (Vegetable)	300 250 4428 3200 639 445 250 595 750 285 4679 2500 395 440 300 300 250 4508	300 250 4508 3200 394 471 325 355 350 280 4795 2375 344 434 275 308 775 4667	300 300 4951 3100 463 300 351 700 280 290 303 450 303 303 450 303 303 450 303 303 450 450 450 450 450 450 450 450	460 300 5388 6000 595 775 375 606 1000 6747 2313 506 588 750 363 313 5213 7000 280 650	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383		* * * * * * * * * * * * * * * * * * *	**************************************	• • • • • • • • • • • • • • • • • • •
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion	300 250 4428 3200 639 445 250 285 285 280 4679 2500 395 440 300 340 850 300 250 4508	300 250 4508 3200 394 471 325 800 300 280 4795 2375 345 4795 308 775 325 4667 7750 314 600 500	300 300 300 4951 3100 350 463 300 280 258 4391 2250 400 303 450 400 303 450 400 303 450 400 300 300 463 463 463 463 463 463 463 463	460 300 5388 6000 595 775 375 606 448 400 6747 2313 506 588 300 588 303 5213 7000 650 7000 650 7000 650 7000 650 70000 7000 7000 7000 7000 7000 7000 7000 7000 7000 7000 7000 7000 70000 700	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 137 2383	*	**************************************	\$\psi\$\$ \$\psi\$	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Diesel Oil (Vegetable) Oil (Vegetable) Oil (Vegetable)	300 250 4428 3200 639 445 250 595 750 285 4679 2500 395 440 300 300 250 4508	300 250 4508 3200 394 471 325 325 325 325 280 4795 2375 345 434 275 308 309 4795 315 4667 7750 314 660 600 200	300 300 300 4951 3100 350 463 300 280 2250 400 323 700 4872 7000 310 4872 7000 500 550 225	460 300 5388 6000 595 775 375 606 1000 6747 2313 506 588 750 363 313 5213 7000 280 650	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383		**************************************	**************************************	**************************************
Sana'a city	Sugar Wheat Flour Food Basket Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion	300 250 4428 3200 639 445 250 285 285 280 4679 2500 300 300 450 440 300 300 450 450 460 450 460 460 460 460 460 460 460 460 460 46	300 250 4508 3200 394 471 325 800 300 280 4795 2375 345 4795 308 775 325 4667 7750 314 600 500	300 300 300 4951 3100 350 463 300 280 258 4391 2250 400 303 450 400 303 450 400 303 450 400 300 300 463 463 463 463 463 463 463 463	460 300 5388 6000 595 775 375 375 606 6100 448 400 6747 2313 506 588 750 363 313 5213 7000 280 650 650 700 248	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 217 2383 341 217 2383 341 217 2383 341 217 2383 341 217 2383 341 217 2383 341 244 247 248 349 349 349 349 349 349 349 349	*	**************************************	\$\psi\$\$ \$\psi\$	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onli (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Cooking Gas Diesel Red Beans Sugar Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 285 280 4679 2500 300 300 4508 850 300 4508 8375 343 600 500 200 1000 363 363 298	300 250 3200 394 471 325 355 355 360 280 4795 2375 345 275 4667 7750 314 660 200 1000 200 1000 295	300 300 300 4951 3100 350 463 300 280 258 4391 2250 303 300 323 700 323 700 4872 7000 350 4872 7000 350 460 370 370 370 370 370 370 370 37	460 300 5388 6000 595 775 375 606 1000 448 400 2313 506 6747 888 750 363 363 5213 7000 248 750 248 750 248 750 248 249 249 249 249 249 249 249 249	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 313 214 313 214 313 214 313 215 313 216 313 217 318 319 319 319 319 319 319 319 319			* * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 280 4679 2500 395 440 300 340 850 300 250 4508	300 250 4508 3200 394 471 325 355 800 280 4795 2375 345 434 275 325 2775 325 2775 4667 7750 314 600 500 500 500 500 500 500 500 500 500	300 300 300 4951 3100 350 463 300 351 700 280 2258 303 450 400 323 700 300 4872 700 310 500 550 500 500 500 500 500 5	460 300 5388 6000 595 775 606 1000 448 400 6747 2313 506 588 300 588 300 588 303 5213 7000 280 650 700 248 670 7000 248 7000 248 7000 248 7000 248 7000 248 7000 248 7000 249 70000 7000 7000 7000 7000 7000 7000 7000 7000 7000 7000 7	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 137 2383 1925 150 341 137 2383 1925 150 341 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 158 313 214 137 137 138 138 139 139 139 139 139 139 139 139			* * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Olicel Oli (Vegetable) Onion Petrol Red Beans Sugar Cooking Gas Diesel Oli (Vegetable) Onion Petrol Red Beans Diesel Oli (Vegetable) Onion Petrol Red Beans Diesel Oli (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 340 850 300 250 4508 8375 343 600 200 1000 363 298 5451	300 250 3200 394 471 325 355 360 280 4795 2375 345 275 308 7750 308 7750 309 4667 7750 500 500 500 500 500 500 500 500 5	300 300 4951 3100 350 463 351 700 280 295 4391 2250 303 450 400 353 300 4872 7000 310 500 550 550 550 550 550 550 550 550 5	460 300 5388 6000 595 775 375 606 61000 6747 2313 506 588 750 363 333 321 3213 7000 248 750 420 249 4901	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 137 2383 1925 150 341 137 2383 1925 158 313 214 137 2383			\$\psi\$	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Onli (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Cooking Gas Diesel Red Beans Sugar Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 285 280 4679 2500 300 300 4508 850 300 4508 8375 343 600 500 200 1000 363 363 298	300 250 3200 394 471 325 355 355 360 280 4795 2375 345 275 4667 7750 314 660 200 1000 200 1000 295	300 300 300 4951 3100 350 463 300 280 258 4391 2250 303 300 323 700 323 700 4872 7000 350 4872 7000 350 460 370 370 370 370 370 370 370 37	460 300 5388 6000 595 775 375 606 1000 448 400 2313 506 6747 888 750 363 363 5213 7000 248 750 248 750 248 750 248 249 249 249 249 249 249 249 249	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 313 214 313 214 313 214 313 215 313 216 313 217 318 319 319 319 319 319 319 319 319			**************************************	**************************************
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Red Beans Sugar Cooking Gas Diesel Onion Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Oil (Vegetable) Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Oil Red Beans Sugar Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 285 280 4679 2500 300 4508 850 300 4508 8375 343 600 200 1000 363 298 5451	300 250 3200 3200 394 471 325 800 300 4795 2375 345 434 275 325 325 4667 7750 314 600 500 200 1000 200 1000 205 295 495 495 495 495 495 495 495 495 495 4	300 300 4951 3100 350 351 700 280 2258 4391 2250 303 450 400 350 350 4872 7000 350 350 350 350 350 350 350 350 350	460 300 5388 6000 595 775 375 606 1000 6747 2313 506 588 300 7000 248 750 7000 248 420 270 4901	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 159 159 159 159 159 159 159 159			\$\psi\$	+ + + + + + + + + + + + + + + + + + +
Soqatra Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 285 285 280 300 300 300 4508 375 341 600 200 1000 363 298 5451	300 250 3200 394 471 325 800 300 2375 345 434 275 325 275 4667 7750 314 600 200 1000 200 1000 200 201 201 201 201	300 300 4951 3100 350 350 280 228 4391 2250 400 303 303 300 4872 7000 350 500 500 500 500 500 500 500 500	460 300 5388 6000 595 375 606 448 400 6747 2313 506 588 300 363 313 35213 7000 280 700 248 420 270 420 420 420 420 420 420 420 420 420 42	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 137 2383	**************************************		**************************************	+ + + + + + + + + + + + + + + + + + +
Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Cooking Gas Diesel Onion Petrol Red Beans Sugar	300 250 4428 3200 639 445 250 595 750 285 280 4679 2500 395 440 300 2500 340 600 500 1000 363 298 5451	300 250 3200 394 471 325 800 300 4795 2375 345 434 4795 275 308 8775 308 309 4795 275 308 4795 4667 4795 4795 4795 4795 4795 4795 4795 479	300 300 300 4951 3100 350 463 300 280 258 4391 450 400 350 4872 7000 350 350 4872 7000 350 350 4872 7000 350 4872 4872 4873 4873 4874 4874 4874 4874 4874 4874	460 300 5388 6000 595 775 375 606 1000 448 400 2313 5506 5588 750 363 363 363 363 363 7000 650 700 420 4901	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 217 158 313 214 137 217 158 313 217 158 313 217 159 341 218 218 218 219 219 219 219 219 219 219 219			**************************************	**************************************
Soqatra Shabwa Sana'a city	Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket Cooking Gas Diesel Oil (Vegetable) Onion Petrol Red Beans Sugar Wheat Flour Food Basket	300 250 4428 3200 639 445 250 285 285 285 280 300 300 300 4508 375 341 600 200 1000 363 298 5451	300 250 3200 394 471 325 800 300 2375 345 434 275 325 275 4667 7750 314 600 200 1000 200 1000 200 201 201 201 201	300 300 4951 3100 350 350 280 228 4391 2250 400 303 303 300 4872 7000 350 500 500 500 500 500 500 500 500	460 300 5388 6000 595 375 606 448 400 6747 2313 506 588 300 363 313 35213 7000 280 700 248 420 270 420 420 420 420 420 420 420 420 420 42	214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 217 158 313 214 137 2383 1925 150 341 137 2383	**************************************		**************************************	+ + + + + + + + + + + + + + + + + + +

Contract Current Cur					Pusul	oue D	oulod		Direction	n of Chan	
Decet	Governorate	Commodity						(+/- 5%)			
Decard 361 300 201 500 100 0		Cooking Gas	2500	2500	2500	2750	1925				` /
Part		Diesel		_				•	•		•
Suppr	Ę				_			-	*		
Suppr	\phi							-		+	•
Whete Reput 230 278 280 335 137 138 138 139 139 130 13	•			_	-			-	-		
### Cooking Gas 2625 2800 2500 1925						_		_	-	4	•
Desert 264 370 306 544 190 .		rood basket	4505	4926	4510	2896	2383		-	Ψ	T
Coloring Cast				-				-			
Page	_			_				-	<u> </u>		
Vener Nove 300 330 335 355 314 9	aleh	Onion		_		_		-	-	_	•
Vener Nove 300 330 335 355 314 9	βPV			_	_	_		P	<u> </u>		
Cocking Cas	4			_		_		ψ			•
### Cooking Cas #500 #000 \$203 \$300 \$1925 ###						_		-	<u> </u>	*	
### Page Page											
Page				_				<u> </u>			
Percel 304 203 201 411 158		Oil (Vegetable)		_				_		+	
Sugar 300 30	den				_			-	•		•
Vivilent Plant 295 290 200 107	ď	Red Beans		1000		1125		_	_		
Pool Basket 5180 5123 4221 5600 2930 1925 1925 1926				_	_	-		-	-	*	
Descrit 428								-	-		
Descrit 428		Cooking Gas	5775	5425	5500	5300	1925	-	-		
Part		Diesel	428	413	410	554	150	-	-		•
Vincest Floor 273 227 270 325 137	lha								-		
Vincest Floor 273 227 270 325 137	Baid	Petrol	371	355	358	638	158				
Page	A F			_	_	_		-		-	
Cooking Gas		Wheat Flour	275	273	270	325	137	-			•
Diesel		Food Basket	4654	4573	4508	5400	2383	_	-	Ψ	•
Cooking Gas 2000 2000 2000 2001 2003 2000		Cooking Gas	4150	3150	6000	7550	1925	4	÷	+	•
Vincet Flour 250 260 260 350 137 .	<u>-e</u>							•	•	-	
Vincet Flour 250 260 260 350 137 .	Jied	Onion	300	_	_	400	217	-	•		
Vincet Flour 250 260 260 350 137 .	ě			_						4	
Cooking Gas 2000 2000 2000 2200 1925	¥			-	_	-		-	- T	*	
Cooking Gas 2000 2000 2000 2200 1925				_		_		_			
Diesel		roog basket	4023	47/3	4314	0134	2363			9	T
Coling C				_	_	_		-	-	_	0
Sugar				_	_			Tr	Tr	*	
Sugar	awf			_	_	_				•	
Sugar	₩ F							T	T	*	
Cooking Cas 2500 2500 2500 2250 1925	-				_			-	-		
Diesel				_		_		-			
Diesel		Carlian Car	2500	2500	2500	2250	1025			•	
Petrol 350 350 350 341				-				•	•		
Vincet Flour 220 205 213 300 137	2			_					•		•
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Vincet Flour 220 205 213 300 137	¥			_	-	-		-	-	4	
Cooking Gas 3200 3200 3250 3500 1925	1										•
Diesel 428		Food Basket	4372	4173	4215	5068	2383	-			
Diesel		Cooking Gas		3200	3250			-	-	-	•
Wheat Flour	#							-			•
Wheat Flour	wee			_	_	-		T	T		
Wheat Flour	1ah					_				_	•
Wheat Flour	A	Sugar	300	_	300	400	214	-	-		
Cooking Gas 3000 3500 6000 1925											
Diesel											
Cooking Gas S700 3300 4925 9000 1925 1900 1925 1900											
Petrol 464 3355 349 744 158	_	Oil (Vegetable)	500	506	500	700	341	-			•
Sugar 263 313 245 410 214 \$\psi\$	ıran										•
Sugar 263 313 245 410 214 \$\psi\$	Am	Red Beans	850	575	550	850	313	•		_	
Cooking Gas S700 3300 4925 9000 1925				_	_	-		4	0		
Diesel 579 426 425 576 150 1								-	•		
Diesel 579 426 425 576 150 1		Cooking Gas	5700	3300	4925	9000	1925			4	
Onion 225 288 275 425 217		Diesel	579	426	425	576	150				•
Sugar 300 350 430 214	ar							-	-		•
Sugar 300 350 430 214	nam	Petrol	610	363	358	576	158		•		
Wheat Flour 275 270 245 328 137 =	Ճ			_	-	-		-			
Cooking Gas 2438 2213 2050 2313 1925		Wheat Flour	275	270	245	328	137	-	•		•
Diesel 303 280 260 470 150 =		Food Basket	4995	4845	4377	5678	2383	-	•	+	•
Oil (Vegetable) 393 440 448 594 341				-		-		•		-	
Wheat Flour 275 270 256 359 137	Ħ										
Wheat Flour 275 270 256 359 137	not	Onion	219	214	250	338	217				
Wheat Flour 275 270 256 359 137	drar							-			
Wheat Flour 275 270 256 359 137	Hac	Sugar	301	313	305	448	214				
1000 Manner 1000	_					-					•
		. ood basnet	1300	1002	.513	5031	2303			4	T

Annex 2: Average retail prices by commodity during current month (April 2019) and previous months

		Current		Previo	us Period			Direction	of Change	
Commodity	Governorate						(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Month	IM	3 M	6 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	416	425	393	641	341	-		- V	•
	Addaleh	401	430	398	625	341	· ·	_	- V	•
	Aden	425	419	400	650	341	-	_	÷	•
	Al Baidha	468	458	456	688	341	_	_	÷	•
	Al Hodieda	413	456	425	713	341	ų.	-	- W	•
	Al Jawf	550	550	550	631	341	-	-	÷	•
	Al Mahra	440	391	350	500	341	•	•	÷	•
_	Al Mahweet	550	450	481	675	341	•	•		4
Oil (Vegetable)	Amran	500	506	500	700	341	-	-		4
ap	Dhamar	455	474	455	700	341	-	-	ě	4
et	Hadramout	393	440	448	594	341	÷	ě		4
<u>т</u>	Hajja	465	488	460	719	341	-		- U	4
Š	Ibb	445	468	448	675	341	-		- U	4
=	Laheg	425	423	389	608	341	_		- U	•
0	Mareb	450	464	406	663	341	-	· P	- U	•
	Rayma	540	543	538	788	341	-	-		•
	Sa'ada	425	425	538	550	341	-	ů		4
	Sana'a	473	479	473	711	341	-		ě	4
	Sana'a city	445	471	463	775	341	÷	-	- U	4
	Shabwa	440	434	450	588	341	-	-	- U	•
	Sogatra	600	600	500	650	341	-	Ŷ	-	•
	Taiz	476	440	450	738	341	•		ě	•

		Current		Previo	us Period			Direction	of Change	
Commodity	Governorate	Month	IM	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Month	IM	3 M	0 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	875	950	813	1000	313	ψ	-		ψ
	Addaleh	800	800	800	1000	313	-	-	÷	•
	Aden	1000	1000	950	1125	313	-	-		ψ
	Al Baidha	750	713	688	700	313	Ŷ	-	_	φ.
	Al Hodieda	963	1100	800	1000	313	÷	· P	_	φ.
	Al Jawf	500	500	500	800	313	-	-	÷	φ.
	Al Mahra	1000	1000		800	313	-	-	•	ψ
	Al Mahweet	500	600	600	663	313	÷	- V		•
v	Amran	850	575	550	850	313	Ŷ	•		•
Beans	Dhamar	1000	913	800	850	313	Ŷ	•	•	•
ě	Hadramout	700	828	825	806	313	ψ	ų.		φ.
<u> </u>	Hajja	688	700	675	700	313	-	-	_	φ.
Red	Ibb	800	900	775	788	313	· ·	-	_	φ.
4	Laheg	900	900	875	975	313	-	-	_	φ.
	Mareb	700	650	600	800	313	Ŷ	•	÷	ψ
	Rayma	1000	950	750	1000	313	Ŷ	•	-	ψ
	Sa'ada	550	550	550	988	313	-	-	÷	ψ
	Sana'a	775	825	763	850	313	÷	-	_	•
	Sana'a city	750	800	700	1000	313	÷	_	÷	•
	Shabwa	850	775	700	750	313	Ŷ	•	•	•
	Soqatra	1000	1000	1000	750	313	-	-	•	•
	Taiz	900	863	750	1000	313	-	•		•

		Current		Previou	us Period			Direction	of Change	
Commodity	Governorate	Month	I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Month	IM	3 M	0 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	361	308	293	569	150	•	•	÷	•
	Addaleh	366	370	306	544	150	_	Ŷ	÷	•
	Aden	373	375	325	546	150		Ŷ	÷	•
	Al Baidha	428	413	410	554	150	-	-	÷	•
	Al Hodieda	636	410	360	625	150	÷	•	-	•
	Al Jawf	230	180	188	220	150	•	•	-	•
	Al Mahra	350	313	275	416	150	•	•	÷	•
	Al Mahweet	428	418	428	725	150	-	-	- W	•
	Amran	498	405	391	595	150	÷	•	÷	•
_	Dhamar	579	426	425	576	150	•	•	-	•
Diesel	Hadramout	303	280	260	470	150	•	•	÷	•
<u>.e</u>	Hajja	426	405	410	575	150	•	-	- V	•
	lbb	430	375	404	578	150	•	-	÷	•
	Laheg	375	363	303	550	150	-	•	÷	•
	Mareb	219	181	281	438	150	•	÷	÷	•
	Rayma	650	448	449	663	150	•	•	-	•
	Sa'ada	430	408	434	580	150	•	-	÷	•
	Sana'a	678	413	398	700	150	•	•	-	•
	Sana'a city	639	394	350	595	150	•	•	-	•
	Shabwa	395	345	303	506	150	•	•	÷	•
	Soqatra	343	314	310	280	150	4	•	•	•
	Taiz	409	404	340	639	150	-	•	ů	•

		Current		Previo	us Period			Direction	of Change	
Commodity	Governorate	Month	I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Pionth	1179	3 M	0 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	329	308	280	588	158	•	•	÷	•
	Addaleh	348	300	278	543	158	•	•	÷	•
	Aden	304	283	281	411	158	•	_		•
	Al Baidha	371	355	358	638	158	_	_	÷.	•
	Al Hodieda	516	355	385	688	158	•	•	÷	•
	Al Jawf	213	180	188	214	158	•	Ŷ	-	•
	Al Mahra	350	325	285	416	158	Ŷ	÷	÷	•
	Al Mahweet	716	355	364	700	158	Ŷ	÷	-	•
	Amran	464	355	349	744	158	Ŷ	Ŷ	÷	•
_	Dhamar	610	363	358	576	158	Ŷ	Ŷ	_	•
Petrol	Hadramout	300	285	250	491	158	Ŷ	Ŷ	÷	•
et	Hajja	654	355	366	744	158	Ŷ	Ŷ	÷	•
4	lbb	366	325	364	578	158	Ŷ	_	÷	•
	Laheg	290	301	275	554	158	-	_	÷	•
	Mareb	175	175	175	400	158	-	_	÷	•
	Rayma		415		831	158	Ŷ	÷	÷	•
	Sa'ada	365	355	351	675	158	-	-	÷	•
	Sana'a	623	355	359	575	158	Ŷ	Ŷ	-	•
	Sana'a city	595	355	351	606	158	•	•	-	•
	Shabwa	340	308	323	588	158	•	-	÷	•
	Soqatra	200	200	225	248	158	-	÷	÷	•
	Taiz	410	358	328	613	158	•	÷	÷	•

		Current		Previou	us Period			Direction	of Change	
Commodity	Governorate	Month	I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Month	I M	3 M	0 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	300	313	400	400	217	-	÷	÷	•
	Addaleh	300	300	300	300	217	_	_	_	•
	Aden	238	263	300	375	217	÷.	-	- V	0
	Al Baidha	275	325	388	350	217	÷	÷	÷	•
	Al Hodieda	300	275	263	400	217	÷	÷	÷	•
	Al Jawf	275	213	200	188	217	•	•	÷	•
	Al Mahra	300	313	350	400	217	-	- V	- V	•
	Al Mahweet	300	300	300	350	217	-	-	÷	•
	Amran	325	338	288	463	217	-	÷	- V	•
_	Dhamar	225	288	275	425	217	÷	ų.	ų.	0
ō	Hadramout	219	214	250	338	217	-	÷	÷	
Onion	Hajja	225	200	200	300	217	•	•	÷	0
0	Ibb	150	200	188	325	217	ų.	· ·	ų.	ψ
	Laheg	225	275	313	350	217	+	+	÷	
	Mareb	375	375	300	475	217	-	÷	÷	•
	Rayma	375	313	363	425	217	•	-	ų.	•
	Sa'ada	400	425	300	350	217		•	÷	•
	Sana'a	250	263	288	300	217	-	÷	ų.	•
	Sana'a city	250	325	300	375	217	÷		ų.	•
	Shabwa	300	275	400	300	217	4		-	•
	Soqatra	500	500	550	700	217	-	-	÷	•
	Taiz	338	263	300	400	217	÷	÷	¥	•

		Current		Previou	us Period			Direction	of Change	
Commodity	Governorate	Month	I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Pionui	I M	3 14	0 14	Fre-Crisis	IM	3 M	6 M	Pre-Crisis
	Abyan	2500	2500	2500	2750	1925	-	-	_	•
	Addaleh	2625	2500	2500	3000	1925	•		ψ	•
	Aden	4500	4000	2625	3000	1925	•	•	•	•
	Al Baidha	5775	5425	5500	5300	1925	•			•
	Al Hodieda	4150	3150	6000	7550	1925	•	÷	÷	•
	Al Jawf	2000	2000	2000	2200	1925	-	-	_	-
	Al Mahra	2500	2500	2500	2250	1925	-	-	Ŷ	4
	Al Mahweet	3200	3200	3250	3500	1925	-	-	-	•
as	Amran	3000	3000	3500	6000	1925	-	÷	- V	•
ĕ	Dhamar	5700	3300	4925	9000	1925	•	÷	÷	4
₽	Hadramout	2438	2213	2050	2313	1925	•	•	-	•
÷	Hajja	5000	3250	7000	8750	1925	•	ų.	· ·	•
Cooking	Ibb	4000	3000	3250	4750	1925	•	•	÷	•
ŏ	Laheg	3500	3500	3500	3500	1925	-	-	-	•
	Mareb	1750	1750	1750	3000	1925	-	-	· ·	-
	Rayma	5000	6250	4550	5750	1925	ų.	-	ų.	•
	Sa'ada	7550	5850	7000	6000	1925	•	-	÷	•
	Sana'a	4550	3200	6250	3000	1925	•	÷	•	•
	Sana'a city	3200	3200	3100	6000	1925	-	-	· ·	•
	Shabwa	2500	2375	2250	2313	1925	•	•	-	•
	Soqatra	8375	7750	7000	7000	1925	•	•	Ŷ	•
	Taiz	5625	4950	4375	3675	1925	4	φ.	Ŷ	•

		Current		Previo	us Period			Direction	of Change	
Commodity	Governorate	Month		3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
		Month	IM	3 M	0 M	Pre-Crisis	I M	3 M	6 M	Pre-Crisis
	Abyan	250	278	260	335	137	ų.	-	÷	•
	Addaleh	300	300	270	300	137	-	÷	-	•
	Aden	295	290	280	300	137	-	-	-	•
	Al Baidha	275	273	270	325	137	-	-	ų.	•
	Al Hodieda	250	260	260	350	137	-	-	- V	•
	Al Jawf	400	400	400	400	137	-	-	-	•
	Al Mahra	220	205	213	300	137	•	-	ų.	•
	Al Mahweet	250	253	250	300	137	-	-	- V	•
÷	Amran	273	283	258	333	137	-	-	- V	•
Wheat Flour	Dhamar	275	270	245	328	137	-	•	ų.	•
ш	Hadramout	275	270	256	359	137		-	- V	•
ta:	Hajja	265	270	270	300	137	-	-	÷	•
ř	Ibb	300	338	295	328	137	ψ	-	-	•
3	Laheg	250	250	263	300	137	-	-	- V	•
	Mareb	300	300	300	325	137	-	-	-	•
	Rayma	280	280	273	315	137	-	-	- V	•
	Sa'ada	288	288	300	343	137	-	-	- V	•
	Sana'a	250	250	300	300	137	-	- V	ų.	•
	Sana'a city	280	280	258	400	137	-	-	ų.	•
	Shabwa	250	275	300	313	137		- V	- V	•
	Soqatra	298	295	300	270	137	-	-	÷	•
	Taiz	280	280	260	340	137		-	÷	•

Commodity	Governorate	Current Month	Previous Period				Direction of Change			
			I M	3 M	6 M	Pre-Crisis	(+/- 5%)	(+/-10%)	(+/-10%)	(+/-10%)
							IM	3 M	6 M	Pre-Crisis
Sugar	Abyan	263	285	258	400	214	÷	-	ų.	ψ
	Addaleh	300	350	338	475	214	ų.	· ·	÷	•
	Aden	300	300	280	350	214	-		ų.	•
	Al Baidha	288	295	268	395	214	_		÷	•
	Al Hodieda	253	265	278	405	214	-	_	ų.	φ.
	Al Jawf	400	400	400	448	214	-		÷	•
	Al Mahra	220	250	250	350	214	ų.		ų.	0
	Al Mahweet	300	300	300	400	214	_		÷	•
	Amran	263	313	245	410	214	÷		÷	•
	Dhamar	300	300	250	430	214	-	•	÷	•
	Hadramout	301	313	305	448	214	-		ų.	•
	Hajja	300	300	300	390	214	_		ų.	•
	Ibb	300	313	325	400	214	-	_	- V	•
	Laheg	300	300	300	400	214	-	-	ų.	•
	Mareb	380	380	380	365	214	-	-	-	•
	Rayma	300	300	300	448	214	_	_	ų.	•
	Sa'ada	300	350	363	448	214	÷	- V	- V	ψ
	Sana'a	300	300	300	460	214	-	-	ų.	•
	Sana'a city	285	300	280	448	214	-	-	- V	•
	Shabwa	300	325	350	363	214	÷	÷	ų.	•
	Soqatra	363	370	370	420	214	-	-	- V	φ.
	Taiz	300	313	305	420	214	-	-	÷	•