

World Food Programme

#### **Issue No. 31** March 2022

# Highlights

- The prices of essential food commodities are increasing and impacting the purchasing power of vulnerable Iraqis.
- Wage rates are not revised over past two years and Ukraine-Russia war is exacerbating the already deteriorating food security situation.
- The benefits from higher oil price will offset by increased import bill.
- Despite sluggish economic growth, inflation has been on the rise – and with it the risk of stagflation.

# **IRAQ Market** Monitor Report

While the COVID-19 impacts are defusing globally and the Iraqi economy is recovering from the influences of the pandemic, the low rainfall season 2020-21 and eventual crop failure in the rainfed areas, impacting rural economy. The country's water reservoirs have depleted due to one of the driest rainfall seasons in the past 40 years in Tigris-Euphrates River basin. Damming in riparian countries is aggravating the water security in Iraq. To prioritize the water for drinking, the government of Iraq restricted plantation of cereal crops to 50 percent, compared to previous year. The crops with high water demand e.g. rice and corn are also restricted for the cropping season 2021-22.

The food security situation in Iraq is now being exacerbated by the global impacts of the Ukraine-Russia war. The two countries are the key suppliers of food, energy, and agricultural inputs, globally. Russia and Ukraine jointly are responsible for almost one third of global wheat supply<sup>1</sup>. In addition, Russia and Ukraine are the key exporters of sunflower oil, accounting for more than three-quarters of sunflower supplies to international markets<sup>1</sup>. The conflict is causing price volatility in the global food market because of higher logistics cost, lower supply and panic purchase. The countries with high dependency on food imports, like Iraq, are directly being impacted.



# Hamrin Lake – Diyala Governorate

1. https://www.wfp.org/publications/food-security-implications-ukraine-conflict

# Contacts

Ally-Raza QURESHI ally-raza.qureshi@wfp.org

Fawad Raza fawad.raza@wfp.org

## **Food Prices**

Iraq is a net food import country. The prices of essential food and non-food commodities are very sensitive to the global price changes. FAO estimates around 5.5million tonnes of cereal production during the cropping season 2020/21 that is 38 percent lower compared to 8.8 million tonnes during 2019/20. With the crop failure in rainfed areas, the import dependency of cereal, during 2021/22 marketing year (July/June), is over 35 percent higher compared to the previous year. Around 3.7million tonnes of cereal is expected to be imported during 2021/22. This includes 2 million tonnes of wheat flour and 1.1million tonnes of rice import.

The FAO Food Price Index averaged 140.7 points in February 2022, a new all-time high, up 3.9 percent from January and as much as 20.7 percent above its level a year ago. The rise was led by large increases in vegetable oil and dairy price sub-indices. Cereals and meat prices were also up. Concerns over crop conditions and adequate export availabilities explain only a part of the current global food price increases. A much bigger push for food price inflation comes from outside food production, particularly the energy, fertilizer, and feed sectors. As the Food Price Index measures average prices over the month, the February reading only partly incorporates market effects stemming from the conflict in Ukraine.

After the devaluation of Iraqi Dinar in December 2020, the retail prices of essential food items increased in Iraq. The poor rainfall season of 2020/21 and crop failure in rainfed areas reduced the cereal production in the country and the flour prices started increasing during the last quarter of 2021. The situation exacerbated with the Ukraine-Russia conflict. WFP's Hunger Monitoring System in Iraq revealed that during the first two weeks of March, the retail price of vegetable oil increased by 16 percent. For certain brands of vegetable oil, the observed increase was more than 50 percent, within the two weeks, after the onset of the conflict. The highest increase observed in Najaf (30 percent), Ninewa (23 percent) and Kirkuk (21percent) governorates. In March, average Year-on-Year (YoY) increase in vegetable oil price is estimated around 30 percent.



During the first two weeks of March, average, wheat flour price increased by 9 percent at national level. The highest increase observed in Anbar (39 percent), Kerbala (28 percent), Ninewa (25 percent) and Duhok (20 percent). The Year-on-Year increase of wheat flour is 26 percent. Rice increased by 7 percent where the highest increase observed in Baghdad (33 percent) and Sulaymaniyah (17 percent)



When comparing to the prices of the first two weeks of March 2022 with November 2020 (i.e. before the devaluation of Iraqi dinar), significant increase observed in the prices of vegetable oil (114 percent) and wheat flour (47percent).



# Food Basket Price

WFP monitors Food Security and Water Sanitation & Hygiene (WASH) baskets of the Survival Minimum Expenditure Basket (SMEB). It also monitors a more diversified Food Basket for its Cash Based Transfer (CBT) programme. This helps in monitoring the purchasing power of its beneficiaries and adjusting the Transfer Value (TV) accordingly. During the first two weeks of March, SMEB (Food +WASH only) as well as WFP CBT Food Basket witnessed 8 percent increase while the YoY increase for the WFP CBT-FB is 18 percent while SMEB (Food + WASH only) value increased by 15 percent (YoY).

The SMEB includes seven food items (lentil, vegetable oil, rice, sugar, bulger, salt, wheat flour) and eight non-food WASH items (laundry detergent, sanitary pads, shampoo, soap, toothbrush, tooth



paste and garbage bags) while the WFP CBT food basket includes wheat flour, rice, vegetable oil, lentils, salt, sugar, pasta, chicken, vegetables, and milk

Iraq's Public Distribution System (PDS) is one of the world largest food subsidy programmes providing six essential food commodities including wheat flour, rice, vegetable oil, sugar, pulses, and tomato paste. Most Iraq's citizens are entitled for the PDS assistance and receive their food assistance based on number of individuals in the household and a loosely fitting targeting criteria. PDS distributions also manage the market demand of these items and control the prices of essential food commodities. In 2022, Ministry of Trade successfully implemented the January cycle with five items while February cycle included wheat flour only. The March cycle is expected to start hopefully with a full basket.

## **Purchasing Power**

WFP is also monitoring the unskilled wage rates in Iraq. Increasing prices hinders the ability to buy enough food for a family at a given unskilled wage rate. Before COVID-19, a daily wage could buy 31Kg of wheat flour, which has now dropped to 18Kg.



The minimum wages of public and private sector employees are also not revised during the past two years. During March, the wage rate of unskilled labor decreased (m/m) in Diyala (45 percent) Kerbala (45 percent) Duhok (40 percent) and Wassit (15 percent).

#### The Ukraine-Russia Conflict

The Ukraine-Russia war has a direct impact on Iraq's economy. Iraq has good business ties with both countries. In 2020, Iraq imported commodities worth US\$ 548 million from Ukraine including edible oil worth US\$325 million (majorly sunflower oil). Ukraine was the largest exporter of edible oil to Iraq providing around 32% of the country's total edible oil imports during 2020. Additionally, around 28 percent was imported from Turkey where Turkey also imported one third of its edible oil/oil seed from Russia and Ukraine during the same year. During 2020, Iraq imported around US\$59.4m from Russia including US\$1.6m worth of cereal (majorly wheat).

The conflict has brought shipments from Ukraine to a halt and Russian grain deals have paused amidst uncertainty around sanctions, freezing an estimated 13.5 million tonnes of wheat and 16 million tonnes (MT) of maize in these countries, 23 and 43 percent of their expected exports in 2021/22 respectively.

The main expected effect of the conflict on food security in Iraq comes through the impact on global grain and energy markets. International food and fuel prices have increased sharply since the onset of the conflict; this is affecting local food prices and eventually access to food. At the same time, grain and oil price hikes increase the cost of food subsidy programme PDS, challenging the ability of the government to serve those in need, just when it is most required.

In January, Iraq bought 150,000 tonnes of Australian wheat. The Iraqi Council of Ministers in a session headed by Prime Minister, voted to approve a government grant of 100,000 Iraqi dinars, a cost of living for retirees, employees, social care and the destitute.

## **Oil Prices**

Iraq generates more than 97 percent of its foreign revenue from crude oil. With the global economic recovery, after the relaxation of the COVID-19 related restrictions, the global oil prices have surged. With the Ukraine-Russia war and uncertainty around the availability of Russian oil, the oil prices are reaching record highs. On 9 March, Basra Heavy sold at US\$119.61per barrel that is 40 percent higher compared to the price on 9 February: more than 90 percent (YoY). However, after China locked down several cities because of a surge in COVID19 and, Russia and Ukraine separately signaled progress in talks, some pressure on the global oil prices released. The oil production curbs from the Organization of Petroleum Exporting Countries (OPEC) are also relaxed as they increased their production targets. During December2021 the oil production in Iraq was 4.2mbpd.



Iraq held its parliamentary elections in October 2021, and the new government is yet to be formalized. This has seen a delay in the approval of the budget for the 2022 financial year. The Iraqi government is currently relying on allocations of previous fiscal year. The 2021 budget set an oil price of US\$45 a barrel and expected oil exports of 3.25 million barrels per day (bpd), including 250,000 bpd from the Kurdish region.

The financial constraints over the past two years pushed the government to implement financial reforms however the increasing oil prices will relax the fiscal pressure built over the past two years and might slow down the reforms process.

## WFP Market Price Monitoring

Market price information is collected for 34 different items, on a weekly basis from all the governorates in Iraq. This includes 23 food commodities, three types of fuel, six hygiene items, the wage rate of unskilled laborers and the exchange rate. All the data collected through face-to-face interviews with retailers using a standardized smart phone application. During the COVID-19 induced movement restrictions, price data was collected through phone. WFP vulnerability analysis team ensure the quality of the data on a weekly basis to analyze and report through monthly reports. The data is also accessible from WFP's global data platforms (https://dataviz.vam.wfp.org/).

#### Annex 1: Market Prices by Governorates and Commodity

	Commodities	*March	%	Chan	gei	from	Pre	vious	i pe	riod		
B			1	M	3	M	6	бM		L Yr		Comm
	eans (white)	2,500	0	0%		0%	$\bigcirc$	0%	0	0%		Beans (
Br	read (khoboz)	200	0	0%	$\bigcirc$	0%	$\bigcirc$	0%	0	0%		Bread (I
B	ulgur	1,250		5%		19%		25%		25%		Bulgur
CI	heese	4,000	0	0%	0	0%	$\bigcirc$	0%	0	0%		Cheese
CI	hickpeas	2,500	0	0%	0	0%	0	0%	0	0%		Chickpe
Di	ates	1,000		0%		0%		0%	0	0%		Dates
Eg	ggs	203	0	1%	0	-1%	0	-4%		22%		Eggs
	ish (fresh)	,	6,750 0 20% 22% 9-9% 50%						Fish (fre			
_	uel (gas)	7,000		0%		-1%		0%	$\bigcirc$	0%		Fuel (ga
	uel (kerosene)	500		0%		0%		0%		0%		Fuel (ke
	uel (Petrol)	450		-8% 0%		-10%		- 10%		-10% 33%		Fuel (Pe Lentils
	entils 1eat (beef)	2,000		4%		15%		20%		20%		Meat (b
	leat (chicken)	4,188		14%		16%		10%		12%		Meat (c
_	leat (lamb)	13,000		0%		7%		8%		8%	σ	Meat (la
	1ilk	1,500		0%		-14%		-14%		-14%	Baghdac	Milk
	1ilk (powder)	5,000	$\odot$	0%		0%	0	0%		0%	Bag	Milk (po
	il (vegetable)	3,000		20%		20%		28%		14%		Oil (veg
	nions	750		9%		50%		50%		50%		Onions
Po	otatoes	875		21%		59%		59%		75%		Potatoe
_	ice	1,500		0%		0%	0	0%		0%		Rice
Sa	alt (iodised)	1,750		40%		75%		75%		75%		Salt (iod
Su	ugar	1,375		16%		38%		38%		38%		Sugar
Te	ea	6,500	0	0%	0	0%	$\bigcirc$	0%	0	0%		Теа
Тс	omatoes	750	$\bigcirc$	0%		-17%		7%		9%		Tomato
U	nskilled Labor	25,000		0%		0%		0%		0%		Unskille
W	/heat flour	1,375		39%		23%		38%		38%		Wheat
Тс	oT (Wage/WF)	18		-28%		-19%		-27%		-27%		ToT (Wa
Тс	oT(Wage/FB)	21		-13%		-11%		-17%		-16%		ToT(Wa
Fc	ood Basket	26,678		15%		13%		20%		19%		Food Ba
SN	MEB	125,788		14%		11%		23%		21%		SMEB
	eans (white)	2,000	0	0%	0	0%	0	0%		-11%		Beans (
Br	read (khoboz)	166		0%		0%		0%	0	0%		Bread (I
	ulgur	1,125		13%		13%		13%		0%		Bulgur
_	heese	8,000		0%		33%		33%		33%		Cheese
	hickpeas	2,750		0%		8%		22%		38%		Chickpe
	ates	2,000		7%		33% 0%		54%		100% 7%		Dates
	ggs	200		0% 7%		44%		- 10%		94%		Eggs
	ish (fresh)	7,500		0%		44% 0%		0%		94%		Fish (fre
	uel (gas)	6,000 250		0%		0%		14%		3%		Fuel (ga Fuel (ke
	uel (kerosene) uel (Petrol)	450		0%		0%		0%		0%		Fuel (Pe
	entils	2,000		0%		0%		33%		33%		Lentils
	leat (beef)	13,500	$\overline{0}$	4%		13%		13%		13%		Meat (b
	leat (chicken)	3,875		15%		17%		9%		24%		Meat (c
	1eat (lamb)	12,500	0	4%	0	4%	0	4%	0	4%	Ę	Neat (la
	1ilk	1,250		18%		25%		25%		11%	Basrah	Milk
M Ba	1ilk (powder)	5,500		0%		38%		10%		16%	B	Milk (po
	il (vegetable)	3,000		20%		20%		33%		26%		Oil (veg
0	nions	750		15%		9%		3%		15%		Onions
Po	otatoes	1,125		67%		18%		54%		109%		Potatoe
Ri	ice	1,250		0%		0%		0%	0	0%		Rice
Sa	alt (iodised)	1,500		0%		0%	$\bigcirc$	0%	$\bigcirc$	0%		Salt (iod
Su	ugar	1,063		6%		6%		6%		21%		Sugar
Te	ea	5,000		0%	0	0%	0	0%	0	0%		Tea
Тс	omatoes	750		-14%		-6%		-17%		20%		Tomato
U	nskilled Labor	25,000		0%	0	0%	0	0%	0	0%		Unskille
W	/heat flour	1,063		6%		6%		9%		42%		Wheat
Тс	oT (Wage/WF)	24		-6%		-6%		-8%		-29%		ToT (Wa
Т	oT(Wage/FB)	24		-7%		-7%		-11%		-19%		ToT(Wa
	ood Basket	23,088		8%		7%		12%		23%		Food Ba
SN.	MEB	115,238	$\bigcirc$	5%	$\bigcirc$	5%		12%		19%		SMEB

	and the second	and the second	%	Chan	ge f	irom	vious	s period				
	Commodities	*March	1	M	3	M	e	iM	1	l Yr		
	Beans (white)	2,750	$\bigcirc$	0%		10%		-5%		10%		
	Bread (khoboz)	225		13%		13%		13%		13%		
	Bulgur	2,500	$\bigcirc$	0%	0	0%	0	0%	0	0%		
	Cheese	5,000	$\bigcirc$	0%	0	0%		0%	0	0%		
	Chickpeas	2,500	0	0%	0	0%	0	0%	0	0%		
	Dates	2,500	$\bigcirc$	0%	0	0%	0	0%	$\bigcirc$	0%		
	Eggs	250	$\bigcirc$	0%	0	0%	0	0%	$\bigcirc$	0%		
	Fish (fresh)	5,500		10%		10%		0%		10%		
	Fuel (gas)	8,000	$\bigcirc$	0%	$\bigcirc$	-1%	$\bigcirc$	0%	0	0%		
	Fuel (kerosene)	500	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	0	0%		
	Fuel (Petrol)	450	$\bigcirc$	0%	0	0%		0%	0	0%		
	Lentils	1,500	$\bigcirc$	0%	0	0%		-6%		-40%		
	Meat (beef)	16,000		0%	$\bigcirc$	0%	$\bigcirc$	0%		7%		
	Meat (chicken)	6,000	$\bigcirc$	0%	$\bigcirc$	2%		-6%		50%		
2	Meat (lamb)	16,000	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%		7%		
2	Milk	1,750	$\bigcirc$	0%	$\bigcirc$	0%		0%	$\bigcirc$	0%		
900	Milk (powder)	7,000	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%		
	Oil (vegetable)	3,375		13%		16%		35%		42%		
	Onions	1,000		14%	$\bigcirc$	0%		11%		33%		
	Potatoes	1,000	$\bigcirc$	0%	$\bigcirc$	0%		0%		33%		
	Rice	2,000		33%		33%		33%		33%		
	Salt (iodised)	500	$\bigcirc$	0%	$\bigcirc$	0%		-9%		-33%		
	Sugar	1,625		8%		8%		16%		8%		
	Теа	7,750	$\bigcirc$	3%	$\bigcirc$	3%	$\bigcirc$	2%	$\bigcirc$	3%		
	Tomatoes	1,000	$\bigcirc$	0%	$\bigcirc$	0%		0%		33%		
	Unskilled Labor	25,000	$\bigcirc$	0%	$\bigcirc$	0%	0	0%	$\bigcirc$	0%		
	Wheat flour	1,625		8%		8%		8%		8%		
	ToT (Wage/WF)	15	$\bigcirc$	-8%		-8%		-8%		-8%		
	ToT(Wage/FB)	17	•	-11%		-11%		-11%		-15%		
	Food Basket	32,029		12%		13%		13%	۲	18%		
	SMEB	143,356		10%		11%		12%	$\bigcirc$	5%		
	Beans (white)	2,500		0%	0	0%	0	0%		5%		
	Bread (khoboz)	225		13%		13%		25%		29%		
	Bulgur	2,000	$\bigcirc$	0%	0	0%	0	0%		0%		
	Cheese	6,000	$\bigcirc$	0%		0%		0%	$\bigcirc$	0%		
	Chickpeas	2,000	0	0%		0%		0%	$\bigcirc$	0%		
	Dates	1,500	0	0%		0%		0%		0%		
	Eggs	250		0%		0%		0%		25%		
	Fish (fresh)	6,500		13%		43%		35%	•	37%		
	Fuel (gas)	7,000		0%		0%		0%	$\bigcirc$	0%		
	Fuel (kerosene)	400	0	0%	-	0%		0%	_	0%		
	Fuel (Petrol)	460		0%	-	0%		0%	-	0%		
	Lentils	2,000		0%	_	0%		0%	-	0%		
	Meat (beef)	12,500		4%		4%		4%	-	4%		
	Meat (chicken)	4,875		8%		25%		16%	-	34%		
	Meat (lamb)	14,000		0% 0%	-	0% 0%	_	0% 0%	-	0% 0%		
	Milk Milk (powder)	1,500	$\circ$	0%	_	0%	0	0%	-	0%		
	Oil (vegetable)	10,000		10%	_	10%	-	10%	-	10%		
	Onions	2,750 750		9%	-	11%		7%	-	33%		
	Potatoes	750		9%		7%		7%	-	50%		
	Rice	2,250		13%		13%		13%	-	13%		
	Salt (iodised)	1,000		0%		0%		0%	-	0%		
	Sugar	1,250	ŏ	25%		25%		25%	-	25%		
	Tea	10,000	0	0%		0%		0%	_	0%		
	Tomatoes	750	$\overline{\circ}$	0%		20%	-	-21%	-	20%		
	Unskilled Labor	25,000	$\overline{\circ}$	0%	0	0%	0	0%	_	0%		
	Wheat flour	860	Ó	5%	Ó	5%	Ó	65%	-	115%		
	ToT (Wage/WF)	29	Ó	-5%	Ó	-5%	0	-40%	-	-53%		
	ToT(Wage/FB)	20	Õ	-8%	-	-10%	-	-16%	-	-21%		
	Food Basket	27,083		9%	_	11%	-	19%	-	27%		
	SMEB	131,263		6%		6%		14%	-	18%		
		_,100					· · ·		· · ·		-	

CommodRies         March         1M         5 M         6 M         1 Y           Beans (white)         2,500         0%         0%         0%         0%         0%         0%           Bread (khoboz)         200         0% </th <th></th> <th></th> <th></th> <th></th> <th>1.00</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>					1.00							
Beans (white)         2,500         0.96         0.118         -17%           Bread (khoboz)         200         0.96         0.96         0.96           Bulgur         2,000         -11%         0.96         0.96           Checkee         5,500         0.96         0.96         0.96         0.96           Checkee         3,000         0.26         0.96         0.255         -14%           Eggs         215         -2.26         0.96         0.96         0.96           Dates         1,500         0.96         0.96         0.96         0.96           Fuel (kerosene)         500         0.96         0.96         0.96         0.96           Heut (kerosene)         5,000         0.96         0.96         0.96         0.96           Meat (lamb)         14,000         0.96         0.96         0.96         0.96           Milk (powder)         8,500         0.96         0.96         0.96         0.96           Meat (lamb)         14,000         0.96         0.96         0.96         0.96           Salt (roised)         5.00         0.96         0.96         0.96         0.96           Salt (roised)         5.	d		Commodities	*March	-							
Bread (khoboz)         200         9         0         9         0         9         0         9         0         9	%	_	Beans (white)	2.500								7.4
Bulgur         2,000         -11%         0.6         0.9%         0.9%           Cheese         5,500         0.9%         <	_											
A         A	%											0%
6         Chickpeas         3,000         2.2%         0.9%         0.9%         2.0%           Dates         1,500         0.9%         0.9%         0.25%         1.14%         5.9%           Fish (fresh)         5,250         2.9%         0.9%	%											0%
Dates       1,500       0%       0%       0.25%       1.44%         Eggs       215       -2%       -10%       -14%       5%         Fish (fresh)       5,250       2%       5%       0.76%       0%       0%         Fuel (gas)       8,000       0%       0%       0%       0%       0%       0%         Fuel (Perol)       500       0%	%				$\overline{\circ}$	2%	$\overline{\circ}$	0%	$\overline{\circ}$	0%		20%
Figs         215         -2.94         -1.034         -1.444         5.94           Fish (fresh)         5,250         2.94         5.95         -1.88         5.95           Fuel (gas)         8,000         0.96 </td <td>%</td> <td></td> <td></td> <td></td> <td><math>\overline{\bigcirc}</math></td> <td>0%</td> <td></td> <td>0%</td> <td></td> <td>-25%</td> <td></td> <td>-14%</td>	%				$\overline{\bigcirc}$	0%		0%		-25%		-14%
Fish (resh)       5,250       2%       5%       -18%       5%         Fuel (gas)       8,000       0%       0%       0%       0%       0%         Fuel (kerosene)       500       0%       0%       0%       0%       0%       0%         Fuel (Petrol)       500       0%       0%       0%       0%       0%       0%       0%         Meat (beef)       14,000       0%<	%		_		$\overline{\circ}$	-2%		-10%		-14%	0	5%
Fuel (gas)         8,000         0%         0%         0%         0%           Fuel (kerosene)         500         0%         0%         0%         0%           Fuel (Petrol)         500         0%         0%         0%         0%         0%           Lentils         2,500         18%         25%         0.25%         0.25%         0.25%           Meat (bheef)         14,000         0%         <	%				$\bigcirc$	2%		5%				5%
K         Fuel (kerosene)         500         0%         0%         0%         0%           Fuel (Petrol)         500         0%         0%         0%         0%         0%           Meat (beef)         14,000         0%         0%         0%         0%         0%           Meat (chicken)         5,000         0%         0%         0%         0%         0%         0%           Meat (lamb)         14,000         0%         0%         0%         0%         0%         0%         0%           Milk (powder)         8,500         0%	%			-	$\overline{\bigcirc}$	0%		0%		0%		0%
Fuel (Petrol)         500         0%         0%         0%         0%           Meat (beef)         14,000         0%         0%         0%         0%         0%           Meat (chicken)         5,000         0%         0%         0%         0%         0%         0%           Meat (amb)         14,000         0%	%				$\bigcirc$	0%		0%	0	0%		0%
International action         2,500         1886         2,556         2,556         1,436           Meat (beef)         14,000         0%         0%         0%         0%         0%           Meat (chicken)         5,000         0%         0%         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%         0%         0%           Onions         875         -13%         3%         17%         0%           Onions         875         -13%         3%         0%         0%           Salt (iodis ed)         500         0%         0%         0%         0%           Sugar         1,250         0%         0%         0%         0%           Tomatoes         1,000         0%         0%         0%         0%           ToT(Wage/WF)         7         -45%         -45%         -45%         -45%           Meat (hoboz)         250         0%         0%         0%         0%           Meat (hoboz)         250         0%         0%         0%         0%           Meat (hoboz)         250         0%         0%         0%         0%	%		, ,		$\overline{\circ}$	0%	$\overline{\circ}$	0%	$\overline{\circ}$	0%		0%
Meat (beef)         14,000         0%         0%         0%         0%           Meat (chicken)         5,000         0%         0%         0%         0%           Meat (lamb)         14,000         0%         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%           Onions         875         -13%         3%         17%         17%           Potatoes         1,000         0%         0%         0%         0%           Salt (iodis ed)         500         0%         0%         0%         0%           Unskilled Labor         8,250         -45%         -45%         0.45%         18%           ToT (Wage/KB)         6         -47%         -44%         0%         0%           Meat (khoboz)         250         0%         0%         0%         0%           Meat (khoboz)         250         0%         0%         0%         0%           Meat (lamb)         13,000         0%         0%         0%         0%           Beans (white)         2,500 <td>%</td> <td></td> <td></td> <td></td> <td></td> <td>18%</td> <td></td> <td>25%</td> <td></td> <td>25%</td> <td></td> <td>14%</td>	%					18%		25%		25%		14%
Meat (chicken)         5,000         0%         0%         0%         0%           Meat (lamb)         14,000         0%         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%           Oil (vegetable)         3,250         30%         0%         0%         0%           Onions         875         -13%         3%         17%         17%           Potates         1,000         0%         0%         0%         0%           Onions         875         -13%         3%         17%         17%           Potates         1,000         0%         0%         0%         0%           Salt (iodis ed)         500         0%         0%         0%         0%           Unskilled Labor         8,250         -45%         -45%         0.45%         0.45%           Wheat flour         1,250         0%         0%         0%         0%           ToT (Wage/FB)         6         -47%         -47%         -48%         0%         0%           Food Basket         2,500         -17%         -17%         0.45%         0%         0%	%			-								0%
Meat (lamb)         14,000         0%         0%         0%           Milk         2,000         0%         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%           Onions         875         -13%         3%         17%         0%           Onions         875         -13%         3%         0%         0%           Onions         875         -13%         3%         0%         0%           Onions         875         -13%         3%         0%         0%           Salt (iodised)         500         0%         0%         0%         0%           Sugar         1,250         0%         0%         0%         0%           Unskiled Labor         8,250         -45%         -45%         -45%         -45%           ToT(Wage/KB)         6         -47%         -44%         -45%         -45%           Food Basket         29,618         4%         6%         9%         9%           SMEB         145,788         4%         6%         9%         9%           Bread (khoboz)         250         0%         0%         0%<	_			-								
Nik         2,000         0%         0%         0%           Milk (powder)         8,500         0%         0%         0%         0%           Oil (vegetable)         3,250         30%         0%         0%         0%           Onions         875         -13%         3%         17%         17%           Potatoes         1,000         0%         5%         25%         7%           Rice         2,000         0%         0%         0%         -6%           Salt (iodised)         500         0%         0%         0%         0%           Sugar         1,250         0%         0%         0%         0%           Tomatoes         1,000         0%         5%         18%         66%           ToT(Wage/KB)         6         -47%         -44%         -45%         -45%           Mbeat flour         1,250         0%         0%         0%         0%           ToT(Wage/KB)         6         -47%         -44%         -17%           Bread (khoboz)         250         0%         0%         0%           SMEB         145,788         4%         6%         9%         0%	%			-								
Milk (powder)       8,500       0%       0%       1%       0%         Oil (vegetable)       3,250       30%       30%       27%       30%         Onions       875       -13%       3%       17%       17%         Potatees       1,000       0%       0%       0%       0%         Salt (iodis ed)       500       0%       0%       0%       0%         Sugar       1,250       0%       0%       0%       0%         Tomatoes       1,000       0%       5%       18%       6%         Tomatoes       1,000       0%       0%       0%       0%         Wheat flour       1,250       0%       -45%       -45%       -45%         ToT(Wage/WF)       7       -45%       -47%       -48%       -48%         Food Basket       29,618       4%       5%       6%       7%         SMEB       145,788       44%       6%       9%       9%         Bread (khoboz)       250       0%       0%       0%       0%         Chickpeas       2,500       -17%       -17%       -11%       17%         Dates       2,000       -30% <t< td=""><td></td><td>200</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		200										
0il (vegetable)       3,250       30%       30%       27%       30%         0inons       875       -13%       3%       17%       17%         Potatoes       1,000       0%       5%       25%       7%         Rice       2,000       0%       0%       0%       6%         Salt (iodis ed)       500       0%       0%       0%       6%         Sugar       1,250       0%       0%       0%       0%         Tea       7,000       0%       0%       0%       0%         Unskilled Labor       8,250       -45%       -45%       0.45%       0.45%         Wheat flour       1,250       0%       0%       0%       0%         ToT (Wage/FB)       6       -47%       -47%       -48%       -66%         Food Basket       29,618       4%       6%       0%       0%         Beans (white)       2,500       -17%       -47%       -48%       -17%         Bread (khoboz)       250       0%       0%       0%       0%         Buigur       1,500       20%       0%       0%       0%         Chickpeas       2,000       -30%		2		-								
An intervention of the second seco												
Potatoes       1,000       0%       5%       25%       7%         Rice       2,000       0%       0%       0%       0%       -6%         Salt (iodised)       500       0%       0%       0%       0%       0%         Sugar       1,250       0%       0%       0%       0%       0%         Mathematic       1,000       0%       0%       0%       0%       0%         Unskilled Labor       8,250       -45%       -45%       -45%       0.45%				,								
Rice       2,000       0%       0%       -6%         Salt (iodised)       500       0%       -3%       0%         Sugar       1,250       0%       0%       25%       18%         Tea       7,000       0%       0%       0%       0%         Milled Labor       8,250       -45%       -45%       -45%       -45%         Wheat flour       1,250       0%       0%       0%       0%         ToT (Wage/FB)       6       -47%       -45%       -45%       -45%         Food Basket       29,618       4%       6%       9%       9%         MEB       145,788       4%       6%       9%       9%         Beans (white)       2,500       -12%       -17%       -44%       -17%         Bread (khoboz)       250       0%       0%       0%       0%         Cheese       7,000       6%       -7%       -5%       0%         Bulgur       1,500       20%       0%       0%       0%         Chickpeas       2,500       -11%       -11%       0.17%       0%         Fish (fresh)       6,000       0%       0%       0% <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	_											
Note       1.125       0       0%				-								
Sugar       1,250       0%       25%       18%         Tea       7,000       0%       0%       0%       0%         Tomatoes       1,000       0%       -45%       -45%       -45%         Unskilled Labor       8,250       -45%       -45%       -45%       -45%         Wheat flour       1,250       0%       0%       9%       18%         ToT (Wage/WF)       7       -45%       -45%       -45%       -45%         ToT(Wage/FB)       6       -47%       -47%       -48%       -48%         Food Basket       29,618       4%       -5%       6%       9%       9%         Beans (white)       2,500       -12%       -17%       -44%       -17%         Bread (khoboz)       250       0%       0%       0%       0%         Cheese       7,000       6%       -37%       -5%       0%         Bulgur       1,500       20%       -37%       -17%       11%         Dates       2,000       -30%       -20%       0%       0%         Fish (fresh)       6,000       0%       48%       19%       17%         Fuel (kerosene)       800	_											
7       Tea       7,000       0%       0%       0%       0%         7       Tomatoes       1,000       0%       5%       1.8%       6.69%         10       Unskilled Labor       8,250       -45%       -45%       -45%       -45%       -45%         70       IWage/WF       7       -45%       -45%       -45%       -45%       -45%         70       IWage/FB       6       -47%       -47%       -48%       -48%         Food Basket       29,618       4%       5%       -6%       7%         SMEB       145,788       4%       6%       9%       9%         Beans (white)       2,500       -12%       -17%       -17%       -17%         Bread (khoboz)       250       0%       0%       0%       0%       0%         Chickpeas       2,500       -17%       -17%       -11%       -17%         Dates       2,000       -30%       -20%       0%       0%       0%         Fish (fresh)       6,000       0%       48%       50%       0%         Fuel (gas)       9,000       0%       0%       48%       50%         Meat (lamb)												
7       Tomatoes       1,000       0%       5%       18%       60%         7       Tomatoes       1,000       0%       -45%       -45%       -45%       -45%       -45%         7       Unskilled Labor       8,250       -45%	_			-								
Model       Unskilled Labor       8,250       -45%       -1												
Wheat flour       1,250       0%       9%       18%         ToT (Wage/WF)       7       -45%       -45%       -49%       -53%         ToT (Wage/FB)       6       -47%       -47%       -48%       -48%         Food Basket       29,618       4%       5%       6%       7%         SMEB       145,788       4%       6%       9%       9%         Beans (white)       2,500       -12%       -17%       -46%       -17%         Bread (khoboz)       250       0%       0%       20%       20%         Cheese       7,000       6%       -7%       -5%       0%         Chickpeas       2,500       -17%       -11%       -11%       -17%         Dates       2,000       -30%       -20%       -5%       -11%         Eggs       150       -16%       -31%       -33%       -15%         Fish (fresh)       6,000       0%       48%       50%         Fuel (gas)       9,000       0%       0%       48%       50%         Meat (learbl       13,000       23%       0%       45%       28%         Meat (beef)       14,000       0%       -17%												
7       -45%       -45%       -49%       -53%         70T (Wage/VF)       7       -45%       -49%       -48%         Food Basket       29,618       4%       5%       6%       7%         SMEB       145,788       4%       6%       9%       9%       9%         Beans (white)       2,500       -12%       -17%       -44%       -17%         Bread (khoboz)       250       0%       0%       0%       0%       0%         Cheese       7,000       6%       -7%       -5%       0%         Chickpeas       2,500       -17%       -11%       -17%         Dates       2,000       -30%       -20%       0%       0%         Fish (fresh)       6,000       0%       0%       0%       0%         Fuel (gas)       9,000       0%       0%       0%       0%         Meat (beef)       14,000       0%       48%       50%       17%         Meat (lamb)       13,000       0%       -21%       22%       75%         Meat (beef)       14,000       0%       -16%       5%       42%         Milk (powder)       7,500       0%       1	-											
A         C	%		Wheat flour	1,250	$\bigcirc$						0	
101 (Troge 1/07)       0       0       0       7%         K       SMEB       145,788       4%       5%       6%       7%         SMEB       145,788       4%       6%       9%       9%       9%         Beans (white)       2,500       -12%       -17%       -4%       -17%         Bread (khoboz)       250       0%       0%       0%       0%       0%         Cheese       7,000       6%       -7%       -5%       0%         Chickpeas       2,500       -17%       -11%       -17%         Dates       2,000       -30%       -20%       -5%       -11%         Eggs       150       -16%       -31%       -33%       -15%         Fish (fresh)       6,000       0%       0%       0%       0%         Fuel (gas)       9,000       0%       0%       0%       0%         Kue (beef)       14,000       0%       48%       19%       17%         Meat (learbl)       13,000       0%       -21%       22%       7%         Milk       1,750       0%       17%       17%       17%         Mikt (powder)       7,500       <	%		ToT (Wage/WF)	7		-45%		-45%		-49%		-53%
SMEB         145,788         4%         6%         9%         9%           Beans (white)         2,500         -12%         -17%         -4%         -17%           Bread (khoboz)         250         0%         0%         0%         0%         0%           Bulgur         1,500         20%         0%         0%         0%         0%         0%           Cheese         7,000         6%         -7%         -5%         0%         0%           Chickpeas         2,500         -17%         -17%         -11%         -17%           Dates         2,000         -30%         -20%         -5%         11%           Eggs         150         -16%         -31%         -33%         -15%           Fish (fresh)         6,000         0%         4%         48%         50%           Fuel (gas)         9,000         0%         4%         48%         50%           Fuel (petrol)         985         13%         14%         22%         75%           Lentils         3,000         23%         0%         45%         28%           Meat (beef)         14,000         0%         7%         0%         0%	%		ToT(Wage/FB)	6		-47%		-47%		-48%		-48%
Antes         District         District           Beans (white)         2,500         -12%         -17%         -4%         -17%           Bread (khoboz)         250         0%         0%         0%         0%         0%           Bulgur         1,500         20%         0%         20%         0%         20%         0%           Cheese         7,000         6%         -7%         -5%         0%         0%           Chickpeas         2,500         -17%         -11%         -11%         -17%           Dates         2,000         -30%         -20%         -5%         -11%           Eggs         150         -16%         -31%         -33%         -15%           Fish (fresh)         6,000         0%         0%         0%         0%           Fuel (gas)         9,000         0%         4%         48%         50%           Fuel (kerosene)         800         0%         4%         48%         50%           Meat (beef)         14,000         0%         8%         19%         17%           Meat (lamb)         13,000         0%         -7%         2%         0%           Oil (vegetable)	%		Food Basket	29,618	0	4%	0	5%		6%		7%
Bread (khoboz)         250         0%         0%         0%         0%         0%           Bulgur         1,500         20%         0%         20%         20%           Chees e         7,000         6%         -7%         -5%         0%           Chickpeas         2,500         -17%         -11%         -11%         -17%           Dates         2,000         -30%         -20%         -5%         -11%           Eggs         150         -16%         -31%         -33%         -15%           Fish (fresh)         6,000         0%         0%         0%         0%           Fuel (gas)         9,000         0%         0%         0%         0%           Fuel (kerosene)         800         0%         45%         28%           Meat (beef)         14,000         0%         45%         28%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         17%         17%         17%           Milk (powder)         7,500         0%         17%         0%         5%           Onions         750         0%         0% </td <td>%</td> <td></td> <td>SMEB</td> <td>145,788</td> <td>0</td> <td>4%</td> <td></td> <td>6%</td> <td></td> <td>9%</td> <td></td> <td>9%</td>	%		SMEB	145,788	0	4%		6%		9%		9%
8         Bulgur         1,500         20%         0%         20%         20%         20%           6%         Chees e         7,000         6%         -7%         -5%         0%           Chees e         7,000         6%         -7%         -1%         0         0%           Chickpeas         2,500         -17%         -17%         0         1%         0           Dates         2,000         -30%         -20%         -5%         0%           Fish (fresh)         6,000         0%         0%         0%         0%           Fuel (gas)         9,000         0%         0%         0%         0%           Fuel (kerosene)         800         0%         45%         28%           Meat (beef)         14,000         0%         45%         28%           Meat (chicken)         4,000         0%         -7%         2%         0%           Milk         1,750         0%         17%         17%         17%           Milk (powder)         7,500         0%         2%         0%         5%         33%         14%           Onions         750         0%         0%         -21%         2	%		Beans (white)	2,500		-12%		-17%	$\bigcirc$	-4%		-17%
King       Cheese       7,000       6%       -7%       -5%       0%         Chickpeas       2,500       -17%       -17%       -11%       -17%         Dates       2,000       -30%       -20%       -5%       11%         Eggs       150       -16%       -31%       -33%       -15%         Fish (fresh)       6,000       0%       0%       0%       0%         Fuel (gas)       9,000       0%       0%       0%       0%         Fuel (kerosene)       800       0%       44%       50%         Fuel (kerosene)       800       0%       45%       28%         Meat (beef)       14,000       0%       45%       28%         Meat (lamb)       13,000       0%       -7%       2%       0%         Milk       1,750       0%       17%       17%       17%         Milk (powder)       7,500       0%       27%       2%       0%         Oil (vegetable)       3,250       18%       18%       20%       58%         Onions       750       0%       -17%       17%       17%         Milk (powder)       7,500       0%       -21%	%		Bread (khoboz)	250	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%
7.100       7.100       7.17%       -1.1%       -1.1%         Mate       2,000       -30%       -20%       -1.1%       -1.1%         Eggs       150       -16%       -31%       -33%       -1.1%         Eggs       150       -16%       -31%       -33%       -1.1%         Fish (fresh)       6,000       0%       0%       0%       0%         Fuel (gas)       9,000       0%       0%       0%       0%         Fuel (kerosene)       800       0%       44%       50%         Fuel (kerosene)       800       0%       45%       28%         Meat (beef)       14,000       0%       45%       28%         Meat (lamb)       13,000       0%       -7%       2%       0%         Milk       1,750       0%       17%       17%       17%         Milk (powder)       7,500       0%       -21%       -21%       2%         Oil (vegetable)       3,250       18%       18%       20%       58%         Milk (powder)       7,500       0%       -11%       0%       14%         Salt (iodised)       500       0%       -11%       0%       14	%		Bulgur	1,500		20%	$\bigcirc$	0%		20%		20%
Matrix         Dates         2,000         -30%         -20%         -5%         -11%           Eggs         150         -16%         -31%         -33%         -15%           Fish (fresh)         6,000         0%         -14%         9%         0%           Fuel (gas)         9,000         0%         0%         0%         0%           Fuel (gas)         9,000         0%         0%         0%         0%           Fuel (kerosene)         800         0%         44%         48%         50%           Fuel (berol)         985         13%         14%         22%         75%           Lentils         3,000         23%         0%         45%         28%           Meat (beef)         14,000         0%         45%         28%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk (powder)         7,500         0%         17%         17%         17%           Milk (powder)         7,500         0%         0%         9%         13%         14%           Onions         750         0%         0%         13%         14%         20%         5%         <	%		Cheese	7,000		6%		-7%		-5%		0%
%         Eggs         150         -16%         -31%         -33%         -15%           %         Fish (fresh)         6,000         0%         -14%         9%         0%           %         Fish (fresh)         6,000         0%         -14%         9%         0%           %         Fuel (gas)         9,000         0%         0%         0%         0%           %         Fuel (kerosene)         800         0%         4%         48%         50%           %         Lentils         3,000         23%         0%         45%         22%         75%           Lentils         3,000         0%         14%         22%         75%         28%         0%           Meat (beef)         14,000         0%         8%         19%         17%         17%           Milk (powder)         7,500         0%         -21%         22%         0%           Onions         750         0%         0%         7%         0%           %         Onions         750         0%         0%         14%           %         00i (vegetable)         3,250         18%         18%         20%         58%	%		Chickpeas	2,500		-17%		-17%		-11%	۲	-17%
Boo         Boo <td>%</td> <td></td> <td>Dates</td> <td>2,000</td> <td></td> <td>-30%</td> <td></td> <td>-20%</td> <td><math>\bigcirc</math></td> <td>-5%</td> <td>۲</td> <td>-11%</td>	%		Dates	2,000		-30%		-20%	$\bigcirc$	-5%	۲	-11%
Keil         Sector         Sector <td>%</td> <td></td> <td>Eggs</td> <td>150</td> <td></td> <td>-16%</td> <td></td> <td>-31%</td> <td></td> <td>-33%</td> <td></td> <td>-15%</td>	%		Eggs	150		-16%		-31%		-33%		-15%
No.         No. <td>%</td> <td></td> <td>Fish (fresh)</td> <td>6,000</td> <td>0</td> <td>0%</td> <td></td> <td>-14%</td> <td></td> <td>9%</td> <td>0</td> <td>0%</td>	%		Fish (fresh)	6,000	0	0%		-14%		9%	0	0%
K         Let (Letter)         985         13%         14%         22%         75%           K         Lentils         3,000         23%         0%         45%         28%           Meat (beef)         14,000         0%         8%         19%         17%           Meat (chicken)         4,000         0%         -7%         2%         0%           Meat (lamb)         13,000         0%         -7%         2%         0%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk (powder)         7,500         0%         -21%         -21%         2%           Oil (vegetable)         3,250         18%         18%         20%         5%           Onions         750         0%         0%         7%         0%           Potatoes         1,000         33%         5%         33%         14%           Rice         2,250         11%         0%         -3%         0%         1%           Salt (iodised)         500         0%         -3%         0%         1%         3%           Mike         1,250         0%         -40%         -40%         -40% <td>%</td> <td></td> <td>Fuel (gas)</td> <td>9,000</td> <td>0</td> <td>0%</td> <td></td> <td>0%</td> <td><math>\bigcirc</math></td> <td>0%</td> <td></td> <td>0%</td>	%		Fuel (gas)	9,000	0	0%		0%	$\bigcirc$	0%		0%
%         Lentils         3,000         2.3%         0%         4.5%         2.8%           Meat (beef)         14,000         0%         8%         19%         17%           Meat (chicken)         4,000         0%         16%         5%         42%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         17%         17%         17%           Milk (powder)         7,500         0%         -21%         -21%         2%           Onions         750         0%         0%         7%         0%           Potatoes         1,000         33%         5%         33%         14%           Rice         2,250         11%         10%         13%         15%           Salt (iodised)         500         0%         -3%         0%         14%           Tea         9,500         1%         -3%         0%         14%           Unskilled Labor         15,000         -40%         -40%         -40%           Wheat flour         1,500         20%         20%         20%         20%           Tor (Wage/FB)         10	%		Fuel (kerosene)	800	$\bigcirc$	0%		4%		48%		50%
%         Lentils         3,000         23%         0%         45%         28%           Meat (beef)         14,000         0%         8%         19%         17%           Meat (beef)         14,000         0%         8%         19%         17%           Meat (lamb)         13,000         0%         -16%         5%         42%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         -7%         2%         0%           Milk (powder)         7,500         0%         -21%         -21%         2%           Onions         750         0%         0%         7%         0%           Potatoes         1,000         33%         5%         33%         14%           Salt (iodised)         500         0%         -11%         0%         1%           Sugar         1,250         0%         -11%         0%         1%           Tomatoes         1,000         0%         0%         -13%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         20%           Wheat flour         <	%		Fuel (Petrol)	985		13%		14%		22%		75%
Meat (chicken)         4,000         0%         -16%         5%         42%           Meat (lamb)         13,000         0%         -7%         2%         0%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         17%         17%         17%           Milk (powder)         7,500         0%         -21%         -21%         2%           Oil (vegetable)         3,250         18%         18%         20%         58%           Onions         750         0%         0%         7%         0%           Potatoes         1,000         33%         5%         33%         14%           Rice         2,250         11%         10%         13%         15%           Salt (iodised)         500         0%         -9%         -11%         0%           Tea         9,500         1%         -3%         0%         1%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%         -40%         -40%         -40%         -20%         20%         20%         20%         20%         20%	%			3,000		23%	$\bigcirc$	0%		45%		28%
Meat (chicken)         4,000         0%         -16%         5%         42%           Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         -16%         5%         42%           Milk         1,750         0%         -7%         2%         0%           Milk (powder)         7,500         0%         -21%         -21%         2%           Oil (vegetable)         3,250         18%         18%         20%         58%           Onions         750         0%         0%         -7%         0%         0%           Potatoes         1,000         33%         5%         33%         14%           Sugar         1,250         0%         0%         -11%         0%           Tea         9,500         1%         -3%         0%         1%           Tomatoes         1,000         0%         0%         -13%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%           Wheat flour         1,500         20%         20%         20%         20%         20%           ToT(Wag	%		Meat (beef)	14,000	0	0%		8%		19%		17%
Meat (lamb)         13,000         0%         -7%         2%         0%           Milk         1,750         0%         -7%         2%         0%           Milk         1,750         0%         17%         17%         17%           Milk (powder)         7,500         0%         -21%         -21%         2%           Oil (vegetable)         3,250         18%         18%         20%         58%           Onions         750         0%         0%         7%         0%           Potatoes         1,000         33%         5%         33%         14%           Sugar         1,250         0%         -3%         0%         15%           Sugar         1,250         0%         -3%         0%         1%           Tomatoes         1,000         0%         0%         -13%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%           Wheat flour         1,500         20%         20%         20%         20%         20%           ToT (Wage/FB)         10         -47%         -44%         -48%         -51%           Food Basket	%			4,000	0	0%		-16%		5%		42%
Milk       1,750       0%       17%       17%       17%         Milk (powder)       7,500       0%       -21%       -21%       2%         Milk (powder)       7,500       0%       -21%       -21%       2%         Oil (vegetable)       3,250       18%       18%       20%       58%         Onions       750       0%       0%       7%       0%         Potatoes       1,000       33%       5%       33%       14%         Rice       2,250       11%       10%       13%       15%         Salt (iodis ed)       500       0%       -3%       0%       1%         Tea       9,500       1%       -3%       0%       1%         Tomatoes       1,000       0%       0%       -40%       -40%         Unskilled Labor       15,000       -40%       -40%       -40%       -40%         Wheat flour       1,500       20%       20%       20%       20%       20%         ToT (Wage/VF)       10       -50%       -50%       -50%       -50%       -50%       -50%         Food Basket       31,958       13%       7%       16%       23% <t< td=""><td>%</td><td></td><td></td><td></td><td>0</td><td>0%</td><td></td><td></td><td></td><td>2%</td><td></td><td>0%</td></t<>	%				0	0%				2%		0%
%       Milk (powder)       7,500       0%       -21%       -21%       2%         %       Oil (vegetable)       3,250       18%       18%       20%       58%         %       Onions       750       0%       0%       7%       0%         %       Potatoes       1,000       33%       5%       33%       14%         %       Rice       2,250       11%       10%       13%       15%         %       Salt (iodised)       500       0%       0%       -9%       -11%         %       Sugar       1,250       0%       -17%       -11%       0%         %       Tea       9,500       1%       -3%       0%       1%         %       Unskilled Labor       15,000       -40%       -40%       40%         %       Wheat flour       1,500       20%       20%       20%       20%         %       ToT (Wage/VF)       10       -50%       -50%       -50%       -50%         %       ToT(Wage/FB)       10       -47%       -44%       -48%       -51%         %       Food Basket       31,958       13%       7%       16%       23%	%	5			$\bigcirc$							17%
Model         Model <th< td=""><td>~ Č</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2%</td></th<>	~ Č	2										2%
Model         Model <th< td=""><td>%</td><td></td><td></td><td></td><td>Ó</td><td></td><td></td><td></td><td>Ó</td><td></td><td>0</td><td>58%</td></th<>	%				Ó				Ó		0	58%
%         Potatoes         1,000         33%         5%         33%         14%           %         Rice         2,250         11%         10%         13%         15%           %         Salt (iodis ed)         500         0%         0%         -9%         -11%           %         Sugar         1,250         0%         -17%         -11%         0%           Tea         9,500         1%         -3%         0%         1%           Tomatoes         1,000         0%         -40%         -40%         -40%           Wheat flour         1,500         20%         20%         20%         20%         20%           ToT (Wage/VF)         10         -50%         -50%         -50%         -50%         -50%           Food Basket         31,958         13%         7%         16%         23%	%				Ó		0		Ó		0	0%
%         Rice         2,250         11%         10%         13%         15%           %         Salt (iodised)         500         0%         0%         -9%         -11%           %         Sugar         1,250         0%         -17%         -11%         0%           %         Tea         9,500         1%         -3%         0%         1%           70matoes         1,000         0%         -40%         -40%         -40%         -40%           Wheat flour         1,500         20%         20%         20%         20%         20%           ToT (Wage/VF)         10         -50%         -50%         -50%         -50%         -50%           %         ToT(Wage/FB)         10         -47%         -44%         -48%         -51%           %         Food Basket         31,958         13%         7%         16%         23%	%						_		-	33%		14%
%         Salt (iodised)         500         0%         0%         -9%         -11%           %         Sugar         1,250         0%         -17%         -11%         0%           %         Tea         9,500         1%         -3%         0%         1%           %         Tomatoes         1,000         0%         -40%         -40%         -40%         40%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%         -40%           %         Unskilled Labor         15,000         -50%         -50%         -50%         -50%         -50%           %         ToT (Wage/WF)         10         -50%         -50%         -50%         -51%           %         ToT(Wage/FB)         10         -47%         -44%         -48%         -51%           %         Food Basket         31,958         13%         7%         16%         23%	%						-		Ó		Ó	15%
%         Sugar         1,250         0%         -17%         -11%         0%           %         Tea         9,500         1%         -3%         0%         1%           %         Tomatoes         1,000         0%         0%         -13%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%         -40%           %         Unskilled Labor         15,000         -40%         -40%         -20%         20%         20%         20%         20%         70%         -50%											0	
Tea         9,500         1%         -3%         0%         1%           Tomatoes         1,000         0%         0%         -13%         33%           Unskilled Labor         15,000         -40%         -40%         -40%         -40%         -40%         -40%         -40%         -40%         -50% <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	_											
%         Tomatoes         1,000         0%         0%         -13%         33%           %         Unskilled Labor         15,000         -40%         -40%         -40%         -40%           %         Wheat flour         1,500         20%         20%         20%         20%         20%         20%         70%         -50%         -50%         -50%         -50%         -50%         -50%         -50%         -51%	_								Ē		0	
%         Unskilled Labor         15,000         -40%         -40%         -40%         -40%         -40%           %         Wheat flour         1,500         20%         20%         20%         20%           %         ToT (Wage/WF)         10         -50%         -50%         -50%         -50%           %         ToT(Wage/FB)         10         -47%         -44%         -48%         -51%           %         Food Basket         31,958         13%         7%         16%         23%	_											
%         Wheat flour         1,500         20%         20%         20%         20%           ToT (Wage/WF)         10         -50%         -50%         -50%         -50%         -50%           ToT(Wage/FB)         10         -47%         -44%         -48%         -51%           Food Basket         31,958         13%         7%         16%         23%												
%         ToT (Wage/WF)         10         -50%         -50%         -50%         -50%           %         ToT(Wage/FB)         10         -47%         -44%         -48%         -51%           %         Food Basket         31,958         13%         7%         16%         23%	_											
ToT(Wage/FB)         10         -47%         -44%         -51%           Food Basket         31,958         13%         7%         16%         23%	-			-								
%         Food Basket         31,958         13%         7%         16%         23%					-		_		0			
	-						-					
%   SMEB   161,113 🔍 14% 💭 8% 💭 17% 🔴 19%	%		Food Basket				_					
	%		SMEB	161,113		14%		8%		17%		19%

**1M** refers to month-on-month price comparison. **3M** compares current month price with 3 month ago. **6M** compares current month price to six months ago. **1Y** refers to year-on-year comparison.

Percent price decrease beyond the defined threshold (-5%) are highlighted with a <u>green dot</u>, while percent price increase beyond the defined thresholds (5%) are highlighted with a <u>red dot</u>. Changes within 'normal' values ( $\pm$ 5%) are represented with a <u>yellow</u> <u>dot</u> and represent price stability.

#### Annex 1: Market Prices by Governorates and Commodity

	Commodities	*March			-	from	-					Comm
		0.75.0		M	3	M	ć	iΜ	-	. Yr		-
	Beans (white)	2,750		10%		38%		57%		57%		Beans (
	Bread (khoboz)	200		0%		0%		0%		0%		Bread (
	Bulgur	1,500		0%	$\bigcirc$	0%		0%	-	20%		Bulgur
	Cheese	5,000		0%		-4%		0%	-	0%		Cheese
	Chickpeas	2,625		24%		35%		50%		50%		Chickpe
	Dates	2,500		0%		0%		4%	0	0%		Dates
	Eggs	200		0%	0	0%		0%	-	0%		Eggs
	Fish (fresh)	5,250		5%		-1%		1%	-	5%		Fish (fr
	Fuel (gas)	12,500		4%		10%		47%	<u> </u>	47%		Fuel (ga
	Fuel (kerosene)	775		15% 14%		29% 19%		41%		55%		Fuel (ke
	Fuel (Petrol)	900		0%		7%		25%		50%		Fuel (Pe
	Lentils	1,500		-3%		-7%		20%	-	0% -7%		Lentils
	Meat (beef)	14,000		-3%		-7%		-7%	-	-7%		Meat (
	Meat (chicken)	3,000 14,000		0%		0%		-1%	-	14%		Meat (
Erbil	Meat (lamb) Milk	14,000		8%		8%		-1%		8%	Kirkuk	Meat (l Milk
ա	Milk (powder)	4,250		6%		6%		6%		6%	Κîr	
		3,250		18%		30%		30%	-	59%		Milk (p Oil (veg
	Oil (vegetable) Onions	500		0%		0%		0%	-	0%		Onions
	Potatoes	500		0%		0%		0%	<u> </u>	0%		Potatoe
	Rice	2,000		14%		14%		14%	-	14%		Rice
	Salt (iodised)	500		0%		0%		0%	-	0%		Salt (io
	Sugar	1,250		0%		0%		25%	-	25%		Sugar
	Теа	8,500		0%		0%		6%	-	13%		Теа
	Tomatoes	625		-9%		-17%		-17%		25%		Tomato
	Unskilled Labor	20,000		0%		0%		0%		0%		Unskille
	Wheat flour	1,125		13%		13%		13%	-	13%		Wheat
	ToT (Wage/WF)	18		-11%		-11%		-11%		-11%		ToT (W
	ToT(Wage/FB)	17		-9%		-11%		-12%		-14%		ToT(Wa
	Food Basket	25,478		10%		12%		14%		16%		Food Ba
	SMEB	120,663		9%		12%		15%		16%		SMEB
			-									ONTIED
	Beans (white)	2,625	0	-5%		-8%		-5%		-13%		Beans (
		2,625 183	0	-5% 10%	0	-8% 10%	<u> </u>	-5% -9%	-	-13% 10%		
	Beans (white)	-			<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li></ul>							Beans (
	Beans (white) Bread (khoboz)	183		10%	<ul> <li></li> <li><td>10%</td><td><ul> <li></li> <li><td>-9%</td><td></td><td>10%</td><td></td><td>Beans ( Bread (</td></li></ul></td></li></ul>	10%	<ul> <li></li> <li><td>-9%</td><td></td><td>10%</td><td></td><td>Beans ( Bread (</td></li></ul>	-9%		10%		Beans ( Bread (
	Beans (white) Bread (khoboz) Bulgur	183 1,500		10% 0%		10% 0%		-9% 0%		10% 0%		Beans ( Bread ( Bulgur
	Beans (white) Bread (khoboz) Bulgur Cheese	183 1,500 8,000		10% 0% 0%		10% 0% 9% 11%		-9% 0% 0%		10% 0% 0%		Beans ( Bread ( Bulgur Cheese
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas	183 1,500 8,000 3,000		10% 0% 4% 7% 0%		10% 0% 9% 11% 16%		-9% 0% 0% 33%		10% 0% 0% 0% 0%		Beans ( Bread ( Bulgur Cheese Chickpe
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates	183 1,500 8,000 3,000 2,000		10% 0% 4% 7% 0% 30%		10% 0% 9% 11% 16% 43%		-9% 0% 0% 33% 0% 49%		10% 0% 0% 0% 56%		Beans ( Bread ( Bulgur Cheese Chickpe Dates
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs	183 1,500 8,000 3,000 2,000 200		10% 0% 4% 7% 0% 30%		10% 0% 9% 11% 16% 43%		-9% 0% 0% 33% 0% 49%		10% 0% 0% 0% 56% 0%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh)	183 1,500 8,000 3,000 2,000 2,000 7,000		10% 0% 4% 7% 0% 30% 0%	-	10% 0% 9% 11% 16% 43% 0% -6%		-9% 0% 0% 33% 0% 49% 0%		10% 0% 0% 0% 56% 0%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fre
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (Petrol)	183 1,500 8,000 3,000 2,000 7,000 6,000 375 450		10% 0% 4% 7% 30% 30% 0% 0%	0	10% 0% 9% 11% 16% 43% 0% -6%		-9% 0% 0% 33% 0% 49% 0% 0%		10% 0% 0% 0% 56% 0% 0%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (frr Fuel (ga Fuel (ke Fuel (Pe
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerose ne) Fuel (Petrol) Lentils	183 1,500 8,000 3,000 2,000 7,000 6,000 375 450 2,250		10% 0% 4% 7% 30% 30% 0% 0% 6%	0	10% 0% 9% 11% 16% 43% 0% -6% 0% 25%		-9% 0% 0% 33% 0% 49% 0% 0% 18%		10% 0% 0% 0% 56% 0% 0% 0% 13%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fro Fuel (ga Fuel (ke Fuel (Pe Lentils
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerose ne) Fuel (Petrol) Lentils Meat (beef)	183 1,500 8,000 2,000 2,000 7,000 6,000 375 450 2,250 12,000		10% 0% 4% 7% 0% 30% 0% 0% 6%	0	10% 0% 9% 11% 16% 43% 0% 6% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 18%		10% 0% 0% 0% 56% 0% 0% 13% -6%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (ke Fuel (Pe Lentils Meat (k
	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerose ne) Fuel (kerose ne) Lentils Meat (beef) Meat (chicken)	183 1,500 8,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500		10% 0% 4% 7% 0% 30% 0% 0% 6%	0	10% 0% 9% 11% 43% 0% -6% 0% 25% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 18% 0%		10% 0% 0% 0% 56% 0% 0% 13% -6% 24%		Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (frr Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (k
oela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerose ne) Fuel (kerose ne) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb)	183 1,500 8,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500 14,000		10% 0% 4% 7% 30% 0% 0% 6% 6% 6% 0%		10% 0% 9% 11% 43% 0% 25% 0% 10% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 18% 0% 10%		10% 0% 0% 0% 56% 0% 0% 0% 0% 24% 24%	san	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fro Fuel (ga Fuel (ke Fuel (ke Fuel (ke Fuel (ke Keat (ke Meat (ke Meat (ke)
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk	183 1,500 8,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000		10% 0% 4% 7% 0% 30% 0% 6% 6% 6% 0%		10% 0% 9% 11% 16% 43% 0% -6% 0% 25% 0% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 0% 0%		10% 0% 0% 0% 56% 0% 13% -6% 24% -5%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fro Fuel (ga Fuel (ke Fuel (ke Fuel (ke Fuel (ke Meat (ke Meat (ke Meat (ke) Meat (ke) Meat (ke)
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder)	183 1,500 8,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500		10% 0% 4% 7% 0% 0% 0% 6% 6% 0% 6% 0% 0%		10% 0% 9% 11% 16% 43% 0% 25% 0% 25% 0% 0% 0% 8%		-9% 0% 0% 33% 0% 49% 0% 0% 0% 0% 0% 0% 0%		10% 0% 0% 0% 56% 0% 0% 13% -6% 24% -5% 0%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fm Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (t Meat (c Meat (1 Milk Milk (pe
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable)	183 1,500 8,000 2,000 2,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250		10% 0% 4% 7% 0% 30% 0% 6% 0% 6% 0% 0% 8% 18%		10% 0% 9% 11% 16% 43% 0% 25% 0% 25% 0% 0% 8% 10% 0%		-9% 0% 0% 0% 49% 0% 0% 0% 18% 0% 18%		10% 0% 0% 0% 56% 0% 13% -6% 24% -5% 0% 16% 24%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fm Fuel (ga Fuel (ke Fuel (pe Lentils Meat (l Meat (l Meat (l Milk Milk (pu Oil (veg
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk (powder) Oil (vegetable) Onions	183 1,500 8,000 2,000 2,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,250		10% 0% 4% 7% 0% 30% 0% 6% 6% 6% 0% 6% 6% 8% 8%		10% 0% 9% 11% 16% 43% 0% 0% 25% 0% 10% 0% 0% 8% 18% 225%		-9% 0% 0% 333% 0% 49% 0% 0% 0% 10% 0% 10% 18% 25%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 24% 56%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Milk Milk (pe Oil (veg Onions
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk (powder) Oil (vegetable) Onions Potatoes	183 1,500 8,000 2,000 2,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 875 875		10% 0% 4% 7% 0% 30% 0% 6% 0% 6% 0% 6% 0% 8% 18% 8% -7%		10% 0% 9% 11% 16% 43% 0% 6% 25% 0% 0% 0% 0% 8% 10% 0% 25% 25% -3%		-9% 0% 0% 33% 0% 49% 0% 0% 18% 0% 10% 0% 18% 18% 25% 17%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 56% 56%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (c Meat (c Meat (c Meat (c) Meat (c) Me
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk (powder) Oil (vegetable) Onions Potatoes Rice	183 1,500 8,000 2,000 2,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 875 875 875 2,125		10% 0% 4% 7% 0% 30% 0% 6% 6% 0% 6% 0% 8% 18% 8% 8% -7%		10% 0% 9% 11% 16% 43% 0% -6% 0% 25% 0% 0% 0% 8% 10% 0% 0% 25% -3% 6%		-9% 0% 0% 33% 0% 49% 0% 0% 0% 18% 0% 0% 18% 0% 18% 18% 25% 17% 6%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 24% 56% 56% 0%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (pe Lentils Meat (c Meat (c Meat (1) Milk Milk (pu Oil (veg Onions Potatoe Rice
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (Petrol) Lentils Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised)	183 1,500 8,000 2,000 2,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 8,75 2,125 750		10% 0% 4% 7% 0% 30% 0% 6% 6% 0% 6% 8% 18% 8% -7% 6% 0%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 8% 25% 6% 6% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 18% 0% 0% 10% 0% 18% 18% 25% 17% 6% 0%		10% 0% 0% 0% 56% 0% 13% -6% 24% 56% 56% 56% 0%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Milk (pe Oil (veg Onions Potatoe Rice Salt (ioo
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Lentils Meat (beef) Meat (chicken) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised)	183 1,500 8,000 2,000 2,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 8,75 2,125 7,50 1,125		10% 0% 4% 7% 0% 30% 0% 6% 0% 6% 0% 8% 8% 18% 8% -7% 6% 0% 13%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 0% 8% 18% 25% 6% 0% 13%		-9% 0% 0% 33% 49% 0% 0% 0% 0% 0% 18% 0% 18% 25% 17% 6% 0% 7%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 24% 56% 56% 0% 0% 0% -10%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pe Onions Potatoe Rice Salt (ioo
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea	183 1,500 8,000 2,000 2,000 7,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 8,75 2,125 7,50 1,125 5,000		10% 0% 4% 7% 0% 30% 0% 6% 0% 6% 8% 6% 6% 6% 6% 6% 0% 13% 0%		10% 0% 9% 11% 43% 0% 25% 0% 25% 0% 0% 8% 8% 25% 6% 6% 0% 13% 0%		-9% 0% 0% 33% 0% 49% 0% 0% 18% 0% 0% 10% 0% 18% 18% 25% 17% 6% 0%		10% 0% 0% 0% 56% 0% 0% 13% 24% 24% 24% 56% 56% 0% 0% 0%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pi Oil (veg Onions Potatoe Rice Salt (ioo Sugar Tea
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes	183 1,500 8,000 2,000 2,000 7,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 8,75 2,125 7,50 1,125 5,000 8,75		10% 0% 4% 7% 0% 30% 0% 6% 0% 6% 0% 8% 8% 18% 8% -7% 6% 0% 13%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 0% 8% 18% 25% 6% 0% 13%		-9% 0% 0% 33% 49% 0% 0% 0% 0% 0% 0% 18% 10% 0% 25% 17% 6% 0% 0%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 24% 56% 56% 0% 0% 0% -10%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pe Onions Potatoe Rice Salt (ion Sugar Tea Tomato
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor	183 1,500 8,000 2,000 2,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 2,125 7,50 1,125 5,000 8,75 13,750		10% 0% 4% 7% 0% 30% 0% 6% 6% 0% 6% 8% 6% 6% 6% 18% 8% 6% 0% 13% 0%		10% 0% 9% 11% 16% 43% 0% 25% 0% 0% 25% 0% 8% 25% 6% 0% 13% 0% 6% 0%		-9% 0% 0% 0% 33% 0% 49% 0% 0% 0% 0% 0% 25% 6% 0% 7% 0% 0% -3%		10% 0% 0% 0% 56% 0% 13% -6% 24% 24% 56% 56% 56% 0% 0% -10% 0% 22%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pi Onions Potatoe Salt (ion Sugar Tea Tomato
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour	183 1,500 8,000 2,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 2,125 7,50 1,125 5,000 8,75 13,750 1,125		10% 0% 0% 4% 0% 0% 0% 6% 0% 6% 0% 18% 8% 8% -7% 6% 0% 13% 0% -7% 45%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 8% 25% 0% 13% 0% 6% 0% 13% 0% -3%		-9% 0% 0% 0% 33% 0% 49% 0% 0% 0% 0% 18% 0% 25% 17% 6% 0% 7% 0% -3%		10% 0% 0% 0% 56% 0% 13% -6% 24% 56% 56% 56% 0% 24% 24% 25% 0% 24% 24% 24% 24% 26% 0% 24% 0%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pe Oil (veg Onions Potatoe Salt (ioi Sugar Tea Tomatc Unskille Wheat
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (beef) Meat (chicken) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour ToT (Wage/WF)	183 1,500 8,000 2,000 2,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 8,75 2,125 7,50 1,125 5,000 8,75 13,750		10% 0% 0% 4% 7% 0% 0% 6% 6% 0% 6% 0% 18% 8% -7% 6% 0% 13% 0% -7% 28%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 8% 25% 0% 13% 0% 6% 0% 13% 0% -45% 32%		-9% 0% 0% 0% 33% 0% 49% 0% 0% 0% 0% 18% 0% 10% 0% 6% 0% 7% 0% -3% 20%		10% 0% 0% 56% 0% 13% -6% 24% 56% 56% 56% 0% 24% 56% 56% 0% 0% 24% 56% 56% 56% 0% 0% 56% 56% 0% 0% 57%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (ke) fuel (
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (chicken) Meat (lamb) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour	183 1,500 8,000 2,000 2,000 7,000 6,000 375 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 3,250 3,250 3,250 3,250 1,125 5,000 875 13,750 1,125		10% 0% 0% 4% 7% 0% 0% 6% 6% 0% 6% 0% 18% 8% -7% 6% 0% 13% 0% -7% 28% -57%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 8% 6% 0% 13% 0% -3% 6% 0% 32% -45%		-9% 0% 0% 0% 33% 0% 49% 0% 0% 0% 0% 18% 0% 10% 0% 6% 0% 7% 0% -45% 20% -54%		10% 0% 0% 0% 0% 0% 0% 0% 13% -6% 24% 0% 16% 24% 56% 0% 0% 16% 56% 0% 0% 56% 0% 0% 55% 0% 0% -10% 55%	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fri Fuel (ga Fuel (ke Fuel (Pe Lentils Meat (l Meat (l Meat (l Milk Milk (pe Oil (veg Onions Potatoe Salt (ioi Sugar Tea Tomatc Unskille Wheat
Kerbela	Beans (white) Bread (khoboz) Bulgur Cheese Chickpeas Dates Eggs Fish (fresh) Fuel (gas) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Fuel (kerosene) Meat (beef) Meat (beef) Meat (beef) Meat (chicken) Milk Milk (powder) Oil (vegetable) Onions Potatoes Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour ToT (Wage/WF)	183 1,500 8,000 2,000 2,000 7,000 6,000 3,75 450 2,250 12,000 4,500 14,000 2,000 6,500 3,250 3,250 3,250 3,250 3,250 1,125 5,000 875 13,750 1,125 13,750 1,125		10% 0% 0% 4% 7% 0% 0% 6% 0% 6% 0% 6% 0% 18% 6% 0% 13% 0% -7% 28% -57% -51%		10% 0% 9% 11% 16% 43% 0% 25% 0% 10% 0% 8% 10% 6% 0% 13% 0% -3% 6% 0% 32% 45% 32% 58%		-9% 0% 0% 0% 33% 0% 49% 0% 0% 0% 18% 0% 0% 6% 0% 6% 0% -3% 20% -54%		10% 0% 0% 0% 0% 0% 0% 0% 13% -6% 24% 0% 16% 24% 56% 0% 0% 16% 56% 0% 0% -55% 0% 0% -55% -55% -55% -55% -	Maysan	Beans ( Bread ( Bulgur Cheese Chickpe Dates Eggs Fish (fm Fuel (ga Fuel (ke Fuel (ke) fuel (ke)

	Commodities	*March	-	Chan I M		from M		evious 5 M	-	eriod L Yr		Comm
-	Beans (white)	2,750		0%		0%		12%		10%		Beans (
1	Bread (khoboz)	250		0%		0%		25%		25%		Bread (
	Bulgur	1,250		0%	$\overline{\circ}$	0%		25%		25%		Bulgur
	Cheese	4,350		0%	$\overline{\circ}$	0%		-3%		9%		Cheese
	Chickpeas	2,950		0%		0%		18%		18%		Chickpe
	Dates	1,000		0%	$\overline{\circ}$	0%		-33%		-43%		Dates
	Eggs	158	$\overline{\circ}$	-5%		-13%		-15%		-17%		Eggs
	Fish (fresh)	4,750	$\bigcirc$	0%	$\overline{\mathbf{O}}$	0%	$\overline{\mathbf{O}}$	-3%		58%		Fish (fr
	Fuel (gas)	7,000		0%		0%		0%		0%		Fuel (ga
	Fuel (kerosene)	150	$\bigcirc$	0%		0%		0%		0%		Fuel (ke
1	Fuel (Petrol)	450		0%	0	0%	0	0%		0%		Fuel (Pe
	Lentils	2,250		0%		0%		36%		13%		Lentils
	Meat (beef)	14,500	0	0%	0	0%		6%		15%		Meat (k
	Meat (chicken)	6,250		-4%		14%		34%		113%		Meat (o
	Meat (lamb)	14,000		0%		0%	0	-3%		7%	BUC	Meat (l
Kirkuk	Milk	1,750		0%		0%		17%		18%	uthanna	Milk
ľ	Milk (powder)	5,000	$\bigcirc$	0%	0	0%	۲	-26%		-23%	ž	Milk (p
	Oil (vegetable)	2,975		21%		21%		8%		47%		Oil (veg
	Onions	750	0	0%	0	0%		15%		50%		Onions
	Potatoes	1,000	0	0%	$\bigcirc$	0%		33%		100%		Potatoe
	Rice	2,100		5%		7%		20%		20%		Rice
	Salt (iodised)	900	$\bigcirc$	0%	0	0%		80%		80%		Salt (io
	Sugar	1,350	0	0%	0	0%		8%		35%		Sugar
	Tea	7,625	0	2%	0	2%	0	-2%		8%		Теа
	Tomatoes	1,000		0%	0	0%	0	0%		78%		Tomato
	Unskilled Labor	18,000	0	0%		0%	0	0%		-10%		Unskille
	Wheat flour	1,125	$\bigcirc$	2%	0	2%		13%		13%		Wheat
	ToT (Wage/WF)	16		-2%		-2%		-11%		-20%		ToT (W
	ToT(Wage/FB)	13		-3%		-6%		-17%		-32%		ToT(Wa
	Food Basket	30,069	$\bigcirc$	3%		7%		21%		32%		Food Ba
	SMEB	137,236		3%	$\bigcirc$	4%		17%		17%		SMEB
	Beans (white)	2,125		6%		1%		-6%		-15%		Beans (
-	Bread (khoboz)	160		7% 0%		7% 0%		7% 0%		7% 0%		Bread (
	Bulgur	1,500		0%		0%		0%		-7%		Bulgur
	Cheese	7,000		10%		10%		10%		10%		Cheese
-	Chickpeas	2,750		0%		10%		50%		50%		Chickpe
	Dates Egge	1,500 250		18%		19%		0%		25%		Dates
1	Eggs Fish (fresh)	5,250		14%		62%		19% 🔴 68%		68%		Eggs Fish (fre
	Fuel (gas)	7,000		0%	_	0%		0%		0%		Fuel (ga
	Fuel (kerosene)	200		0%	-	0%	$\overline{0}$	0%		0%		Fuel (ke
	Fuel (Petrol)	450	$\overline{\mathbf{O}}$	0%	-	0%	$\overline{\circ}$	0%	$\overline{0}$	0%		Fuel (Pe
	Lentils	2,250		20%		41%		29%		13%		Lentils
1	Meat (beef)	10,000	$\bigcirc$	0%	0	0%		0%		0%		Meat (b
	Meat (chicken)	5,250		0%		14%		-11%		4%		Meat (o
Ę	Meat (lamb)	12,500		4%	$\bigcirc$	4%		4%		4%		Meat (I
Maysar	Milk	1,500	0	0%		0%		0%		0%	Najaf	Milk
Σ	Milk (powder)	6,250	$\bigcirc$	3%		4%		-9%		-18%	2	Milk (p
	Oil (vegetable)	2,625		5%		5%		5%		11%		Oil (veg
	Onions	425		-15%		-15%		-23%		26%		Onions
	Potatoes	875	$\bigcirc$	0%	$\bigcirc$	-3%		27%		126%		Potatoe
	Rice	2,125		6%		6%		6%		6%		Rice
	Salt (iodised)	500	0	0%	0	0%		0%		0%		Salt (io
	Sugar	1,250	0	0%	0	0%	0	4%		11%		Sugar
	Tea	6,250	0	0%	0	4%	0	4%	$\bigcirc$	4%		Теа
	Tomatoes	625	-	-29%	-	4%		-22%		43%		Tomato
	Unskilled Labor	25,000	$\bigcirc$	0%	_	0%		0%		0%		Unskille
	Wheat flour	1,275		2%	-	28%	-	34%		28%		Wheat
	ToT (Wage/WF)			-2%	_	-22%	-	-25%	-	-22%		ToT (W
	ToT(Wage/FB)	19		-4%	-	-13%		-10%	-	-11%		ToT(Wa
	Food Basket	29,438		5%	-	14%		11%		13%		Food Ba
	SMEB	135,494	-	5%	-	15%	-	15%		12%		SMEB

riod		Second Second	%	Chan	ge	from	Pre	vious	s period			
l Yr		Commodities	*March		M		BM		бM	-	. Yr	
10%		Beans (white)	2,250		13%		13%		-10%		-10%	
25%		Bread (khoboz)	155		8%		8%		16%		24%	
25%		Bulgur	1,500	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	
9%		Cheese	7,000	0	0%	$\bigcirc$	0%	0	3%		17%	
18%		Chickpeas	2,250		13%		13%		-10%		-10%	
-43%		Dates	2,000		0%	$\bigcirc$	0%	0	-5%	$\bigcirc$	0%	
-17%		Eggs	200	0	0%	$\bigcirc$	-2%	0	-5%		9%	
58%		Fish (fresh)	5,000	0	0%		35%		16%		25%	
0%		Fuel (gas)	6,000	0	0%	0	0%	0	0%	$\bigcirc$	0%	
0%		Fuel (kerosene)	500		-27%		16%		43%	$\bigcirc$	0%	
0%		Fuel (Petrol)	450		0%	0	0%	0	0%	0	0%	
13%		Lentils	2,000		33%		33%		33%		14%	
15%		Meat (beef)	12,000		12%		20%	0	0%	$\bigcirc$	0%	
113%		Meat (chicken)	5,000		25%		39%		14%		11%	
7%	uthanna	Meat (lamb)	14,000		10%		17%	$\bigcirc$	0%	$\bigcirc$	0%	
18%		Milk	2,000	0	0%	0	0%		25%		33%	
-23%	Ē	Milk (powder)	6,000		0%		0%		2%	$\bigcirc$	-2%	
47%		Oil (vegetable)	3,250		8%		30%		30%		21%	
50%		Onions	625		-9%		64%		14%		47%	
100%		Potatoes	1,125		13%		18%		105%		100%	
20%		Rice	1,750	0	0%		0%	0	0%	0	0%	
80%		Salt (iodised)	1,000	0	0%	0	0%	0	0%	0	0%	
35%		Sugar	1,250		25%		25%	0	0%		25%	
8%		Теа	6,000	0	0%	0	0%	$\bigcirc$	0%		20%	
78%		Tomatoes	500		-27%		-9%		-31%		18%	
-10%		Unskilled Labor	25,000	0	0%	0	0%	0	0%	0	0%	
13%		Wheat flour	950		13%		16%		32%		73%	
-20%		ToT (Wage/WF)	26		-12%		-14%		-24%		-42%	
-32%		ToT(Wage/FB)	21		-10%		-14%		-14%		-17%	
32%		Food Basket	26,174		12%		16%		16%		20%	
17%		SMEB	123,138		10%		12%		14%		17%	
-15%		Beans (white)	2,500	0	0%	0	0%	0	0%	0	0%	
7%		Bread (khoboz)	143	0	0%	0	0%	0	0%		14%	
0%		Bulgur	1,250	0	-1%	0	0%	0	0%	0	0%	
-7%		Cheese	6,000	0	0%	0	0%		-8%		-8%	
10%		Chickpeas	2,500	0	0%		0%	0	0%		11%	
50%		Dates	2,000	0	0%	0	0%	0	0%		33%	
25%		Eggs	230	0	0%	0	0%		8%		15%	
68%		Fish (fresh)	6,750		20%		35%		35%		69%	
0%		Fuel (gas)	6,000	0	0%	$\bigcirc$	0%	_	0%		0%	
0%		Fuel (kerosene)	150	0	0%		0%	-	0%	0	0%	
0%		Fuel (Petrol)	450	0	0%	0	0%	_	0%		0%	
13%		Lentils	2,375		6%		6%	-	58%		27%	
0%		Meat (beef)	10,000	0	0%		0%	_	0%		0%	
4%		Meat (chicken)	3,750		-3%		1%	-	14%		27%	
4%	af	Meat (lamb)	15,000		0%		0%	-	0%		0%	
0%	Najaf	Milk	1,500		0%		0%	-	0%		0%	
-18%		Milk (powder)	6,000		9%		9%	-	13%		9%	
11%		Oil (vegetable)	3,250		30%		30%	_	30%		24%	
		Onions	500		0%		0%	-	-17%		0%	
26%		Potatoes		$\bigcirc$	0%		0%	-	-17%		0%	
126%			500		102	$\bigcirc$	0%	()	0%		0%	
126% 6%		Rice	1,750	0	0%	0		-				
126% 6% 0%		Rice Salt (iodised)	1,750 1,000	0	0%		0%	0	0%		0%	
126% 6% 0% 11%		Rice Salt (iodised) Sugar	1,750 1,000 1,125		0% 13%		0% 13%	0	0% 13%		13%	
126% 6% 0% 11% 4%		Rice Salt (iodised)	1,750 1,000 1,125 5,500		0% 13% 0%		0% 13% 0%		0% 13% 0%		13% 0%	
126% 6% 0% 11% 4% 43%		Rice Salt (iodised) Sugar	1,750 1,000 1,125		0% 13% 0% 9%		0% 13% 0% 0%		0% 13% 0% -12%		13% 0% 50%	
126% 6% 0% 11% 4% 43% 0%		Rice Salt (iodised) Sugar Tea	1,750 1,000 1,125 5,500		0% 13% 0% 9%		0% 13% 0% 0%		0% 13% 0% -12% 0%		13% 0% 50% 0%	
126% 6% 0% 11% 4% 43% 0% 28%		Rice Salt (iodised) Sugar Tea Tomatoes	1,750 1,000 1,125 5,500 750		0% 13% 0% 9% 0%		0% 13% 0% 0% 0%		0% 13% 0% -12% 0%		13% 0% 50% 0%	
126% 6% 0% 11% 4% 43% 0% 28% -22%		Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor	1,750 1,000 1,125 5,500 750 25,000		0% 13% 0% 9% 0% 0%		0% 13% 0% 0% 0%		0% 13% 0% -12% 0% 0%		13% 0% 50% 0% 0%	
126% 6% 11% 4% 43% 0% 28% -22% -11%		Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour	1,750 1,000 1,125 5,500 750 25,000 1,500		0% 13% 0% 9% 0% 0% -3%		0% 13% 0% 0% 0% 0% -4%		0% 13% 0% -12% 0% 0% 0%		13% 0% 50% 0% 0% -7%	
126% 6% 0% 11% 4% 43% 0% 28% -22%		Rice Salt (iodised) Sugar Tea Tomatoes Unskilled Labor Wheat flour ToT (Wage/WF)	1,750 1,000 1,125 5,500 750 25,000 1,500 17		0% 13% 0% 9% 0% 0%		0% 13% 0% 0% 0%		0% 13% 0% -12% 0% 0%		13% 0% 50% 0% 0%	

**W4 Price** refers to price during 4th week of March. **1W** compares 4th week with 3rd week of the same month. **4W** compares 4th week of the current month to the 4th week of previous month. **1M** compares average price of current month to the average price of previous month. **1Y** compares average price of current month to the same month last year.

Percent price decrease beyond the defined threshold (-5%) are highlighted with a <u>green dot</u>, while percent price increase beyond the defined thresholds (5%) are highlighted with a <u>red dot</u>. Changes within 'normal' values ( $\pm$ 5%) are represented with a <u>yellow</u> <u>dot</u> and represent price stability.

#### Annex 1: Market Prices by Governorates and Commodity

	Access to the		%	Chan	ge	from	Pre	viou	spe	riod		Comn		
	Commodities	1M         3 M         6 M         1 Yr           white)         2,750         10%         10%         10%         10%           thoboz)         167         0%         0%         0%         0%												
	Beans (white)	2,750		10%		10%		10%		10%		Beans		
	Bread (khoboz)	167		0%	0	0%	0	0%	$\bigcirc$	0%		Bread		
	Bulgur	1,250	0	0%	0	4%		25%	0	0%		Bulgur		
	Cheese	4,750		6%	-	-7%		-14%	_	-21%		Cheese		
ŀ	Chickpeas	3,000		0%	0	0%		33%	-	0%		Chickp		
ŀ	Dates	1,375		10%		-5%		38%		-8%		Dates		
ł	Eggs	216		2%	0	-5%		-9%		2%		Eggs		
	Fish (fresh)	1,750		17%	•	17%		59%	-	17%		Fish (fr		
	Fuel (gas)	7,000		-7%		-15%		-13%	-	0% 19%		Fuel (g		
	Fuel (kerosene)	625		-11%	-	-12%		39% 0%	-	19%		Fuel (k		
	Fuel (Petrol)	450		70%		6%		25%		6%		Fuel (P		
	Lentils Moat (boof)	2,125		5%		5%		5%		5%		Lentils		
	Meat (beef) Meat (chicken)	3,625		9%		4%		-2%		-9%		Meat (		
D,	Meat (lamb)	12,500		4%	<u> </u>	4%		-4%		4%	-deen	Meat( Meat(		
Nainawa	Milk	1,000		0%	-	0%	$\overline{0}$	0%	-	0%	m	Milk		
Nai	Milk (powder)	7,000		0%	$\overline{\circ}$	0%	$\overline{\bigcirc}$	0%	-	0%	ah	Milk (p		
	Oil (vegetable)	3,375		23%		23%		41%		42%	Sal	Oil (ve		
	Onions	625		-5%		14%		25%		25%		Onions		
	Potatoes	625		-9%	0	4%	0	4%		25%		Potatoe		
	Rice	2,250		13%		13%		13%		13%		Rice		
İ	Salt (iodised)	750		0%	0	0%	0	0%	$\bigcirc$	0%		Salt (io		
Ì	Sugar	1,125		-10%		-10%		-10%		13%		Sugar		
Ì	Теа	7,000	0	0%	0	0%	0	0%		-7%		Теа		
	Tomatoes	875	0	0%		35%	0	-3%		75%		Tomate		
	Unskilled Labor	15,000		0%	0	0%	0	0%	$\bigcirc$	0%		Unskill		
	Wheat flour	1,250		25%		25%		28%		67%		Wheat		
	ToT (Wage/WF)	12		-20%		-20%		-22%		-40%		ToT (W		
	ToT(Wage/FB)	12		-15%		-12%		-14%		-18%		ToT(W		
	Food Basket	28,567		18%		13%		16%		21%		Food B		
	SMEB	140,694		19%		12%		18%		22%		SMEB		
	Beans (white)	2,500	0	0%		11%		9%		0%		Beans		
	Bread (khoboz)	184		10%		10%		10%		28%		Bread		
	Bulgur	1,500		0%	0	0%		15%		20%		Bulgur		
	Cheese	6,000	$\bigcirc$	0%	<u> </u>	0%		9%		0%		Cheese		
	Chickpeas	2,750		0%		10%		10%		10%		Chickp		
ŀ	Dates	2,500		0% 0%		0% -7%		25% -7%		0% 9%		Dates		
ŀ	Eggs	217		2%		32%		44%		9% 80%		Eggs		
ŀ	Fish (fresh)	6,750		0%		0%		0%	-	0%		Fish (fr		
	Fuel (gas) Fuel (kerosene)	6,000 165		-1%	-	-10%		0%	_	-18%		Fuel (g Fuel (k		
	Fuel (Petrol)	450		0%	_	0%		0%	-	0%		Fuel (P		
	Lentils	2,375		15%	_	25%		36%	-	36%		Lentils		
	Meat (beef)	10,000		0%	-	0%		0%	-	0%		Meat (		
	Meat (chicken)	4,375		13%	_	25%		18%	_	21%		Meat (		
g	Meat (lamb)	12,000		0%	0	0%	$\overline{\circ}$	0%	_	0%	іyа	Meat (		
Qadisiya	Milk	1,750		0%	0	0%	0	0%		0%	laimaniya	Milk		
Qa	Milk (powder)	6,000	0	0%	$\bigcirc$	0%	$\bigcirc$	0%		14%	Sulai	Milk (p		
	Oil (vegetable)	3,375		17%		23%		23%		29%		Oil (ve		
	Onions	500		0%	0	0%		-17%		0%		Onions		
	Potatoes	875		17%		17%		17%		75%		Potatoe		
	Rice	2,000	0	0%	0	0%	0	0%	$\bigcirc$	0%		Rice		
	Salt (iodised)	1,125		50%		50%		50%		50%		Salt (io		
	Sugar	1,250		0%	0	0%	0	0%		25%		Sugar		
	Tea	6,000	0	0%	0	0%	0	0%	-	0%		Tea		
	Tomatoes	750	0	0%	_	36%	۲	-29%	-	33%		Tomate		
	Unskilled Labor	25,000		0%	-	0%	0	0%	-	0%		Unskill		
	Wheat flour	810		4%	-	4%		13%	-	16%		Wheat		
	ToT (Wage/WF)	31		-4%	-	-4%		-11%	-	-14%		ToT (W		
	ToT(Wage/FB)	21		-6%	-	-9%		-10%	_	-13%		ToT(W		
	Food Basket	26,312		7%	-	9%		11%	_	15%		Food B		
	SMEB	126,850		5%		7%	-	11%		12%		SMEB		

and the second second		%	Chan	ange from Previou		vious	s period			Sec. 1 States		%	Change from		Previous		pe		
Commodities	*March	10	LM	3	B M	6	M	1	L Yr		Commodities	*March	1	M	3	M	6	M	1
Beans (white)	2,500	$\bigcirc$	0%	0	0%	0	0%	0	0%		Beans (white)	2,500	0	0%		0%	0	0%	$\bigcirc$
Bread (khoboz)	250	0	0%		0%		25%		25%		Bread (khoboz)	154		8%		8%	0	2%	
Bulgur	1,250	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$	0%		Bulgur	2,000	0	0%	0	0%	$\bigcirc$	0%	0
Cheese	4,000	$\bigcirc$	0%		0%		-11%		-11%		Cheese	5,000		0%		-12%		-17%	$\bigcirc$
Chickpeas	2,625		5%		5%		5%		5%		Chickpeas	3,000	$\overline{\circ}$	0%	0	0%	0	0%	
Dates	2,020	0	0%	0	0%		0%		0%		Dates	2,000	$\overline{\circ}$	0%	$\overline{\circ}$	0%	0	0%	ŏ
Eggs	175		-9%		-13%		-8%		-9%		Eggs	2,000		0%		0%		-8%	ŏ
Fish (fresh)	6,500		4%		44%		35%		49%		Fish (fresh)	6,500		-4%		27%		41%	ŏ
Fuel (gas)	7,000		0%	_	0%		0%		0%		Fuel (gas)	7,000		0%		0%		0%	
			0%	_	4%		25%		-17%			-		0%		11%		10%	
Fuel (kerosene)	500		0%	-	0%		23/0		0%		Fuel (kerosene)	300		0%		0%		0%	
Fuel (Petrol)	450		0%		0%		33%		33%		Fuel (Petrol)	450		6%		13%		13%	
Lentils	2,000		0%		0%		0%		0%		Lentils	2,250		0%		10%		10%	
Meat (beef)	11,000		0%		0%		0%		5%		Meat (beef)	11,000		6%		11%		6%	
Meat (chicken)	5,000		0%	-	0%						Meat (chicken)	4,250							
Meat (lamb)	14,000			-	_		0%		8%	Qar	Meat (lamb)	15,000		0%		0%		0%	
Milk	1,500		0%		0%		0%		0%	Thi-Qar	Milk	1,250		0%		0%		0%	
Milk (powder)	8,000		0%		0%		33%		60%		Milk (powder)	10,000		0%		0%		0%	
Oil (vegetable)	3,125	0	4%	~	4%		4%		16%		Oil (vegetable)	3,125		19%		39%		33%	
Onions	750	0	0%	-	0%		0%	$\bigcirc$	0%		Onions	750	0	0%		15%		0%	
Pota toe s	750		20%	0	0%	0	0%	0	0%		Potatoes	1,000		23%		11%		25%	•
Rice	1,875		7%		7%		7%		50%		Rice	1,500	0	0%	0	0%	0	0%	•
Salt (iodised)	875		-13%	0	-13%		-13%	0	-13%		Salt (iodised)	1,000	0	0%	0	0%	$\bigcirc$	0%	$\bigcirc$
Sugar	1,250		25%		25%		25%		25%		Sugar	1,250	0	0%	0	0%		9%	
Tea	7,000	0	0%	0	0%		17%		12%		Теа	6,000	$\bigcirc$	0%	$\bigcirc$	-8%	$\bigcirc$	0%	$\bigcirc$
Tomatoes	750		-8%	$\bigcirc$	0%		-6%		-14%		Tomatoes	750		-8%		15%		-17%	$\bigcirc$
Unskilled Labor	20,000	0	0%		0%		0%		0%		Unskilled Labor	25,000		0%		0%	0	0%	$\bigcirc$
Wheat flour	1,750	$\bigcirc$	0%	0	0%		75%		17%		Wheat flour	950		19%		25%		8%	
ToT (Wage/WF)	11	0	0%	0	0%		-43%		-14%		ToT (Wage/WF)	26		-16%		-20%		-7%	•
ToT(Wage/FB)	14	0	-3%		-3%		-19%		-19%		ToT(Wage/FB)	23		-8%		-11%		-8%	
Food Basket	31,204	$\bigcirc$	3%	0	3%		24%		23%		Food Basket	24,306		8%		12%		8%	
SMEB	149,450	$\bigcirc$	3%	0	2%		26%		23%		SMEB	126,119		7%		10%		7%	$\bigcirc$
Beans (white)	2,375		-5%		6%		19%		19%		Beans (white)	2,875	0	5%		6%		1%	
Bread (khoboz)	125		0%		0%	$\bigcirc$	0%	0	0%		Bread (khoboz)	144		0%	0	0%	$\bigcirc$	1%	$\bigcirc$
Bulgur	1,000	0	0%	0	0%		-4%	0	0%		Bulgur	1,750	0	4%		17%		17%	
Cheese	4,250	0	-3%		6%		4%		-8%		Cheese	4,500		9%	0	0%		-10%	
Chickpeas	2,500	$\bigcirc$	0%	0	0%		0%	0	0%		Chickpeas	2,875	0	4%	0	5%	0	5%	
Dates	2,500	$\bigcirc$	0%		0%		-7%	$\bigcirc$	0%		Dates	2,000	$\bigcirc$	0%	$\bigcirc$	0%		0%	0
Eggs	183	$\overline{\circ}$	0%		0%		4%	$\overline{\circ}$	0%		Eggs	2,000	$\overline{\circ}$	0%	$\overline{\bigcirc}$	0%	$\bigcirc$	0%	
Fish (fresh)	5,000		-2%		11%		4%		18%		Fish (fresh)	5,500		0%		0%		-7%	ŏ
	10,000		8%	_	18%		18%		18%			6,000		-14%		0%		0%	ŏ
Fuel (gas) Fuel (kerosepe)			2%	-	29%	_	54%		80%		Fuel (gas)			-30%		17%		17%	
Fuel (kerosene) Fuel (Petrol)	955 1,038		5%	_	6%		15%		74%		Fuel (kerosene) Fuel (Petrol)	350 450		0%		0%		0%	-
, <i>i</i>			0%	-	0%		0%		20%		Lentils			4%		17%		6%	-
Lentils	1,200		0%	_	-4%		0%		0%			1,750		0%		0%		0%	-
Meat (beef)	15,000		4%	_	-4%		-12%		18%		Meat (beef)	11,000		0%		0%		-8%	
Meat (chicken)	3,550			-							Meat (chicken)	6,000							
Meat (lamb)	15,000		0%	_	-4%		-4%		0%	Wasit	Meat (lamb)	14,000		0%		0%		0%	
Milk	1,250		0%	-	0% 6%		0%		0%	Wa	Milk	1,000		0%		0%		0%	
Milk (powder)	4,250		-3%	-	-6%		4%		-11%		Milk (powder)	5,000		0%		0%		0%	-
Oil (vegetable)	3,500		17%	_	27%		37%		75%		Oil (vegetable)	2,875		5%		5%		5%	-
Onions	1,000	0	0%	_	0%		0%		0%		Onions	750		0%		0%	0	1%	-
Potatoes	1,000	$\bigcirc$	0%	<u> </u>	0%	0	0%	$\bigcirc$	0%		Potatoes	750	0	0%		-12%		-6%	$\bigcirc$
Rice	1,750		17%		24%		35%		40%		Rice	1,875		7%		7%		7%	
Salt (iodised)	500	0	0%	0	0%	0	0%	$\bigcirc$	0%		Salt (iodised)	1,250	0	0%	$\bigcirc$	0%	$\bigcirc$	0%	$\bigcirc$
Sugar	1,150	0	5%	0	5%	0	1%	0	5%		Sugar	1,275	0	2%	0	2%	0	2%	
Tea	8,500	0	0%	0	0%		12%		6%		Теа	5,000		0%	0	0%	0	0%	0
Tomatoes	1,250	$\bigcirc$	0%	$\bigcirc$	0%		-4%		25%		Tomatoes	1,000		0%		11%		-20%	
Unskilled Labor	25,000	$\bigcirc$	0%		14%		14%		0%		Unskilled Labor	16,500		-15%		-8%		6%	
Wheat flour	1,250	$\bigcirc$	0%	0	0%		-5%		39%		Wheat flour	1,008	0	0%		0%		1%	
ToT (Wage/WF)	20		0%		14%		20%		-28%		ToT (Wage/WF)	16		-16%		-9%	0	5%	•
ToT(Wage/FB)	22		-7%	0	3%		5%		-25%		ToT(Wage/FB)	13		-18%		-12%	0	4%	•
Food Basket	25,461		7%		10%		9%		34%		Food Basket	26,925	0	3%	0	4%	$\bigcirc$	1%	
SMEB	116,650		6%		9%		9%		32%		SMEB	123,594	0	3%		5%		4%	
	0,000	-		-	-	-	-	_	-			, , , , , , , , ,			_	-	~	I	-









rom Previous period

0% 🔘 0%

0% 🔘 0%

2% 🥚 23%

0% 🔵 20% 0% 🔴

41% 🔵 63%

0% 🔘 -7%

0% 🔘 0%

0% 🔘 0%

0% 🔘 0%

0% 5%

33% 🔵 9%

0% 🔴 9%

9 25% 🔵 33%

0% 🔘 0%

0% 🔘 0%

0% 🔘 0%

-8% -6%

7% 🔵 5%

1% 1%

17% 🔵 17%

0% 🔘 0%

0% 🔘 0%

17% 🔴 17%

0% 🔘 0%

6% 🔴 8%

0% 0%

-6% 🔘 4%

7% 🔵 7%

0% 🔘 0%

6% 🔵 -4%

1% 🛑 10%

5% 🔵 -13%

4% 🔵 -18%

1% 🛑 17% 4% 🔴 10%

11% 🔘 -20% 🔴 39%

-8% 🔴 50%

5% 🧶 28% 1% 🔴 41%

8% 🔵 27%

-7% 🔵 -21%

1% 🔴 15%

5% 🔴 28%

-7% 🔵 38%

0% 🔵 -14%

9% 🔴 18%

0%

7%

6%

8%

0%

0%

0%

0% 2% 🔵 28%

6% 🔵 17%

11% 10% 10%

13% 🔵 13% 🔵 13% 10% 🛑 10% 🛑 10%

0%

33%

9%