

Introduction

The Yemen Joint Market Monitoring Initiative (JMMI) was launched by REACH in collaboration with the Water, Sanitation, and Hygiene (WASH) Cluster and the Cash and Market Working Group (CMWG) to support humanitarian actors with the harmonization of price monitoring among all cash actors in Yemen.

The JMMI is a monthly survey of market systems. The basket of goods assessed includes 10 non-food items (NFIs), such as fuel, water, and hygiene products, reflecting the programmatic areas of the WASH Cluster. The JMMI tracks all components of the WASH and Food Survival Minimum Expenditure Basket (SMEB) as well as other food and non-food items. In addition to price monitoring, the JMMI includes indicators of market functionality, such as questions to infer the supply chain, vendors' constraints and ability to meet demands.

Methodology

Data was collected through interviews with vendor key informants (KIs), selected by partner organisations from markets of various sizes in both urban and rural areas. A minimum of three price quotations, per district, must be obtained. Following data collection, REACH compiles, cleans and analyzes all data, through detailed follow-ups with partners. REACH uses medians to aggregate findings to district, governorate, de-facto authorities (DFA), internationally recognized government (IRG), and national level. It also calculates SMEB prices. Findings are indicative for the assessed locations and time frame in which the data was collected. Districts assessed differ from month to month. Please refer to page 11 for additional methodological details and limitations.

JMMI monthly figures

Data collection **3rd- 7th of July**

- 16 Participating partners
- 12 Governorates assessed
- 53 Districts assessed
- 210 Prices collected per monitored item (average)

Median prices of assessed items

Assessed items	IRG	Monthly change	DFA	Monthly change
Soap (100g)	312	+4%	225	+6%
Laundry powder (100 g)	250	+10%	150	+3%
Sanitary napkins (pack of 10)	1000	0%	600	0%
Water trucking (1 m³)	5000	0%	3000	-14%
Bottled water (0.75 L)	238	+19%	150	0%
Treated water (10 L)	200	+7%	132	-12%
Bleach (1 L)	1500	+3%	846	+10%
Petrol (1L)	1350	+17%	700	+9%
Diesel (1L)	1450	+16%	875	+25%
Cooking gas (1 cylinder)	9275	-7%	7950	-1%
WASH SMEB*	29400	+2%	17500	-4%
Wheat flour (1 kg)	840	+5%	400	-9%
Rice (1 kg)	1500	0%	875	-3%
Canned kidney beans (15 oz)	800	0%	450	0%
Dry kidney beans (1 kg)	2550	+4%	1275	+46%
Lentils (1 kg)	2000	0%	1200	+20%
Vegetable oil (1L)	2800	+4%	1500	+14%
Sugar (1 kg)	1000	+5%	500	0%
Salt (1 kg)	190	-5%	150	0%
Potatoes (1 kg)	1000	0%	400	-2%
Onions (1 kg)	800	+14%	500	+18%
Food SMEB[^] (canned beans)	120100	+6%	58238	-3%
Food SMEB[^] (dry beans)	115700	+4%	62138	+18%
Total SMEB**	197217	+4%	123487	+5%

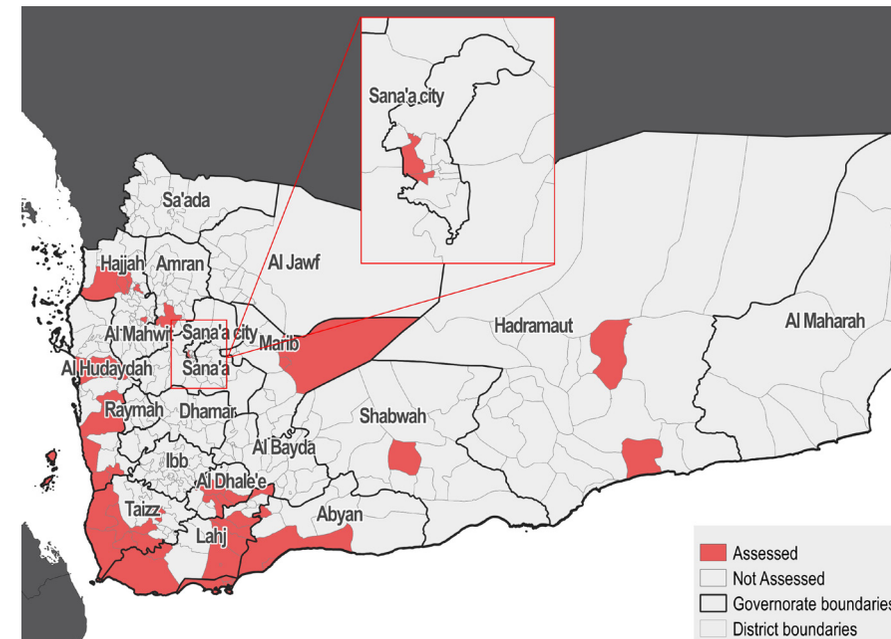
* Contains soap (1.05 kg), laundry powder (2 kg), sanitary napkins (50 units), and water (3.15 m³).

[^] Contains wheat flour (75 kg), dry beans (10 kg) or canned beans (36 cans), vegetable oil (8 L), sugar (2.5 kg), salt (1kg)

** Includes WASH SMEB, food SMEB and lumpsum of NFI/Shelter and services based on the CMWG Guidance Note of 2020. Per district, the cheapest bean type (dry or canned) is used to calculate the food component of the total SMEB.

Key findings

- The median price of the food SMEB, with canned beans, remained relatively stable in the last 4 months (March - July). In July, the median price was measured at 120,100 YER in IRG areas and 58,238 YER in DFA areas.
- The price of one cubic meter of trucked water reached 8,000 YER in Marib governorate, and 7,000 YER in Hadramaut. In comparison, it was only 2,000 YER in Sana'a City, 2,750 in Amran, and 3,325 YER in Abyan. Partly due to the high water trucking price, the WASH SMEB in Marib was calculated at 40,350 YER median, while it was just 14,814 YER in Sana'a City. The median cost in the WASH SMEB in the IRG was 29,400 YER, and 17,500 YER in DFA areas.
- The price of diesel increased with 17% in the IRG and 19% in DFA areas, standing at 1425 YER and 982 YER per litre respectively. The price of petrol is 1302 YER (+19%) in the IRG and 708 YER (+4%) in the DFA.
- The value of the new Yemen rial banknotes deappreciated with 8% to 1118 YER/USD between June and July, while the value in the DFA areas remained at 557 YER/USD.
- In Ad Dale'e and Al Hudaydah restocking time was longer than 1 week, for fuel, WASH and food items in July.
- Interviewed vendors rarely reported facing problems with the availability of the monitored food and WASH products. Fuel vendors reported that cooking gas is the product they face most shortages of (48/212),

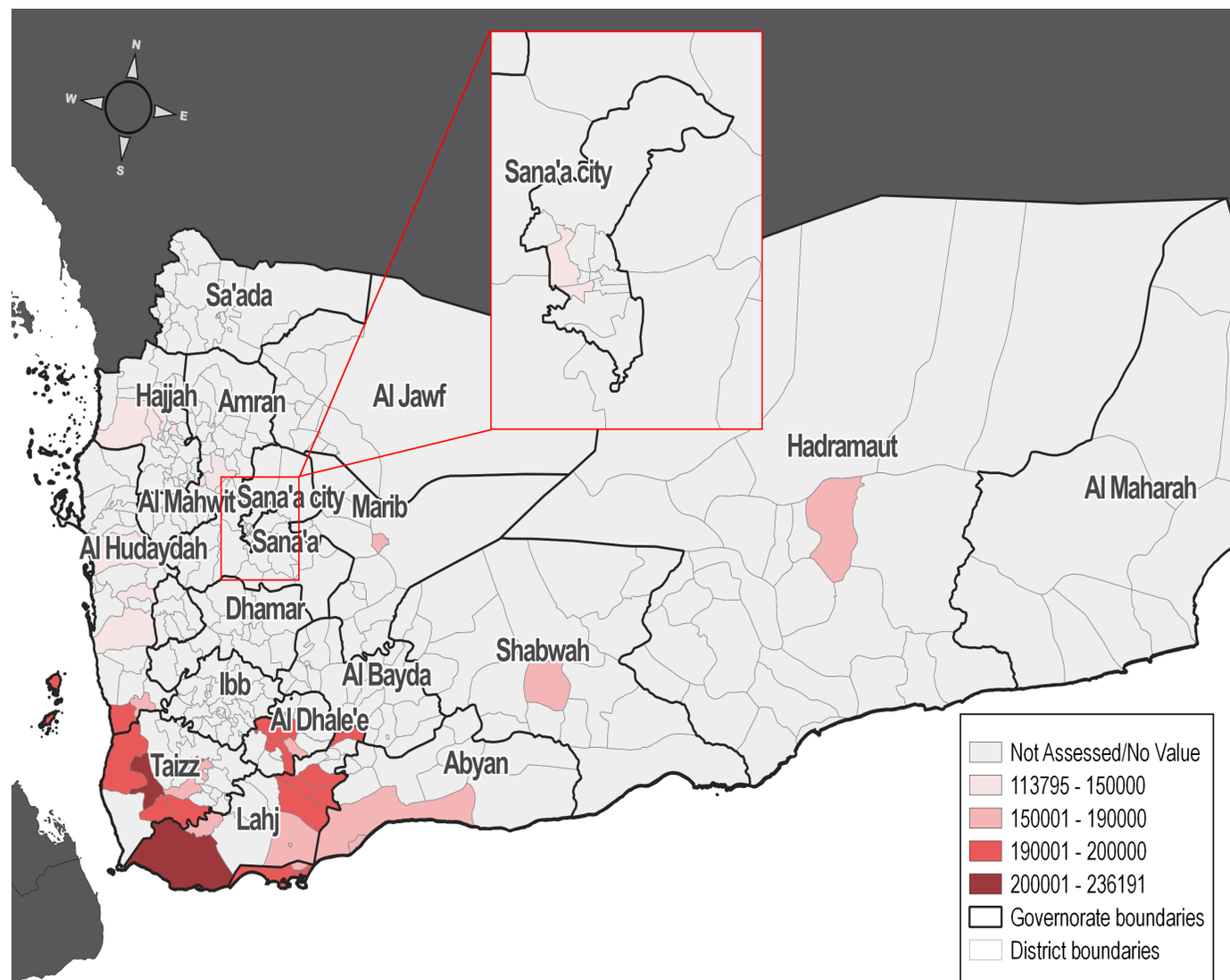


Exchange Rate

530 ▶ 0.0% USD/YER Official	557 ▶ 0% USD/YER Parallel market (DFA) July 2022	557 USD/YER Parallel Market (DFA) June 2022	1118 ▲ 8% USD/YER Parallel market (IRG) July 2022	1040 USD/YER Parallel Market (IRG) June 2022
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Access the findings of specific districts or governorates, download data and visualizations, and conduct your own analysis via the [Interactive Dashboard](#)

Total SMEB prices (3 - 7 July 2022)*



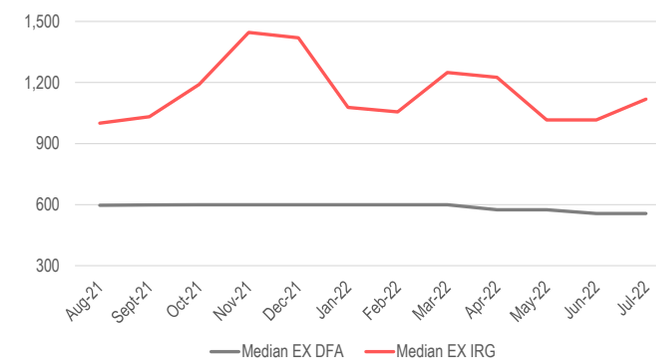
*Per district, the cheapest type of bean (dry or canned) is used to calculate the total SMEB.

Exchange rate (YER/USD)*

Governorate	May 2022	June 2022	July 2022
Abyan	1017	1030	1121
Aden	1013	1040	1125
Al Dhale'e	1005	1023	1110
Al Hudaydah	550 (1025)	557 (1020)	557 (1020)
Amran	556	556	557
Hadramaut	1012	1010	1116
Hajjah	555	557	557
Lahj	1028	1085	1138
Marib	1020	1028	1086
Sana'a	NA	NA	NA
Sana'a City	558	560	557
Shabwah	1000	1033	1120
Taizz	1015	1050	1115

*New banknote exchange rates / Exchange rate for the new currency in parenthesis. NA (not applicable) data was not available.

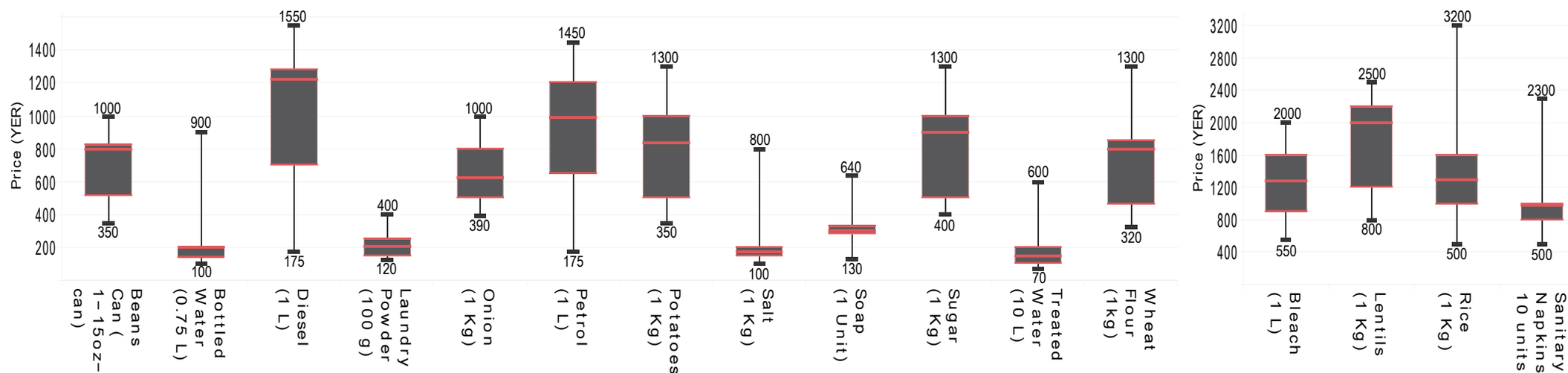
Exchange rate trend in IRG and DFA (YER/USD)



Price per key item, per governorate (YER)*

Governorate	Petrol (1L)	Diesel (1L)	Cooking gas (1 cylinder)	Bottled water (0.75L)	Treated water (10L)	Soap (100g)	Laundry powder (100g)	Sanitary napkins (10 units)	Bleach (1L)	Water trucking (1m³)	WASH SMEB	Wheat flour (1kg)	Rice (1kg)	Beans dry (1kg)	Beans cans (15oz)	Lentils (1kg)	Vegetable oil (1L)	Sugar (1kg)	Salt (1kg)	Potatoes (1kg)	Onions (1 kg)	Food SMEB (Dry Beans)	Food SMEB (Canned beans)
Abyan	1375	1500	9000	300	156	325	250	975	1425	3325	24718	900	1550	2000	800	1350	2375	1000	275	800	1000	104225	122550
Aden	1300	1400	11638	200	200	338	200	1000	1650	4750	27313	900	1380	2750	900	2200	3000	900	117	850	850	120834	126250
Al Dhale'e	1350	1450	9275	175	350	300	210	950	1550	6000	32950	760	1177	3375	818	2000	2288	945	100	1000	900	113738	108593
Al Hudaydah	1038	1213	10000	300	70	225	220	750	775	3500	19190	600	1250	750	625	1300	1925	710	200	650	525	53838	85575
Amran	700	875	5500	150	300	225	150	600	870	2750	17025	500	850	1575	450	1225	1500	525	150	300	500	66713	67163
Hadramaut	1225	1400	14425	150	210	250	200	1000	2000	7000	33675	800	1400	1650	650	1400	2400	950	400	1000	1000	98475	105375
Hajjah	700	875	7750	150	135	250	150	600	1000	4875	23156	400	900	950	450	900	1350	500	150	400	450	50788	57200
Lahj	1350	1475	15000	200	150	313	229	1200	1925	3875	24350	883	1730	2800	825	2100	3000	1050	200	875	850	117700	122775
Marib	175	888	5000	200	225	400	275	1100	1575	8000	40350	785	1200	1925	900	2225	2650	950	550	1050	750	102250	115400
Sana'a City	700	850	7950	120	140	273	145	550	842	2000	14812	520	825	1625	461	1275	1607	505	150	500	540	69515	69852
Shabwah	1250	1413	6500	225	150	500	300	1000	1800	3500	27275	900	1100	2500	800	2500	2800	1000	500	1100	1000	117900	121700
Taizz	1425	1513	8500	300	200	383	300	1000	1475	5000	30900	870	1375	2650	800	2000	2725	1000	150	950	800	116795	119320

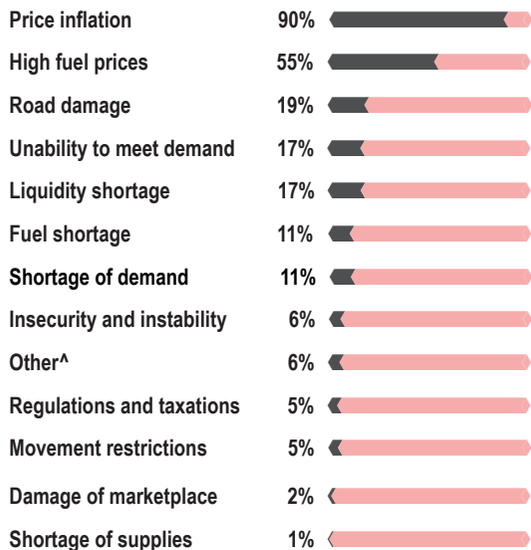
Price distribution of key items across Yemen (YER)



WASH SMEB

Most commonly reported constraints by WASH vendors (127 KIs)

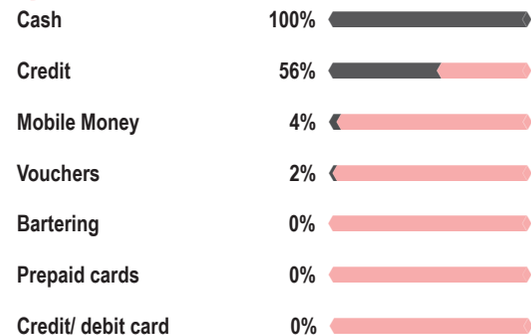
58% of WASH vendor KIs reportedly face constraints. The constraints listed by the vendors are presented here*.



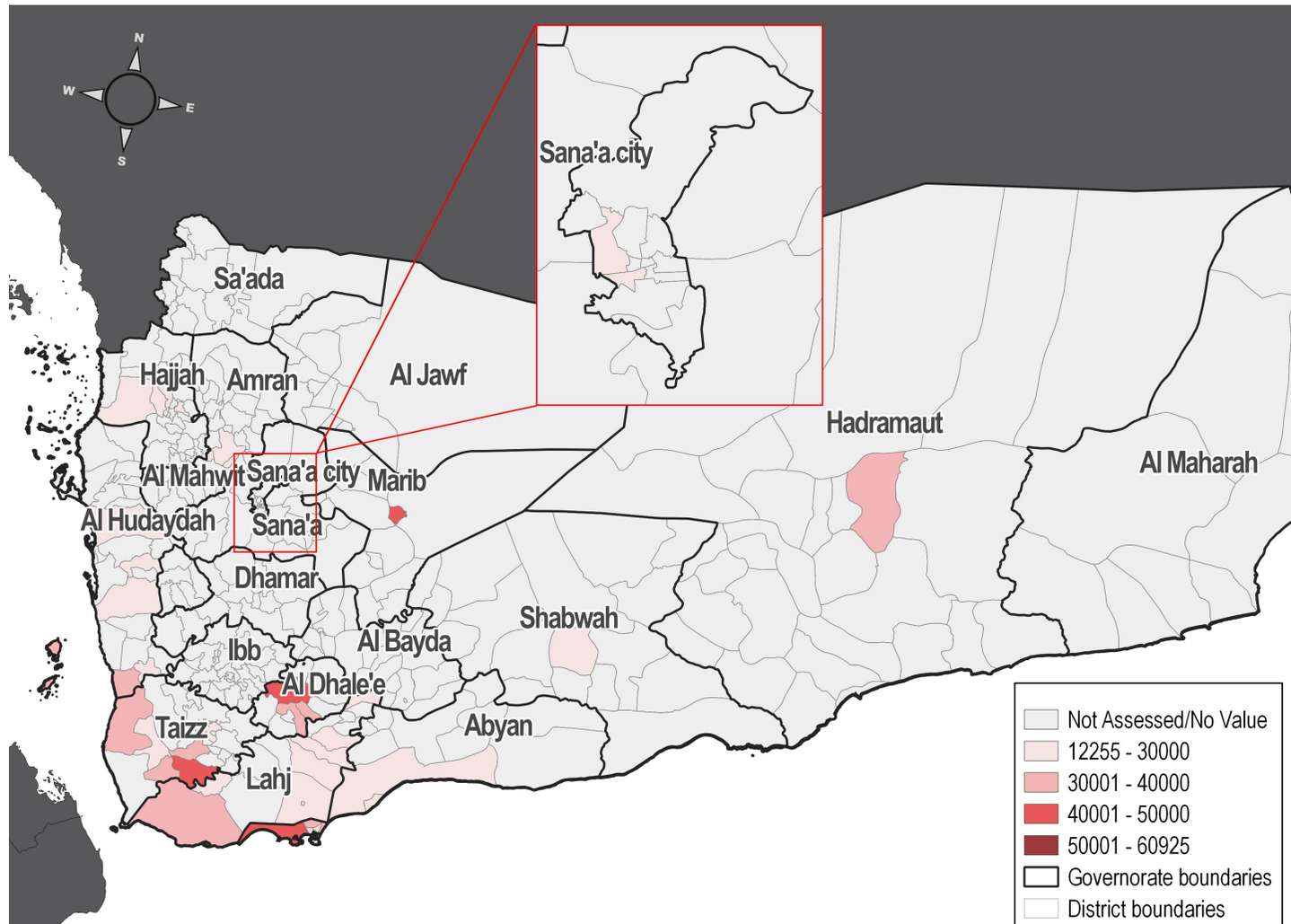
*Values do not add up to 100% as vendor KIs were allowed to select multiple options. Only the top-3 constraints are counted, per vendor. Percentages are always rounded up to zero decimal numbers.

^Exchange rate volatility.

Payment modalities reportedly accepted by WASH vendors* (220 KIs)



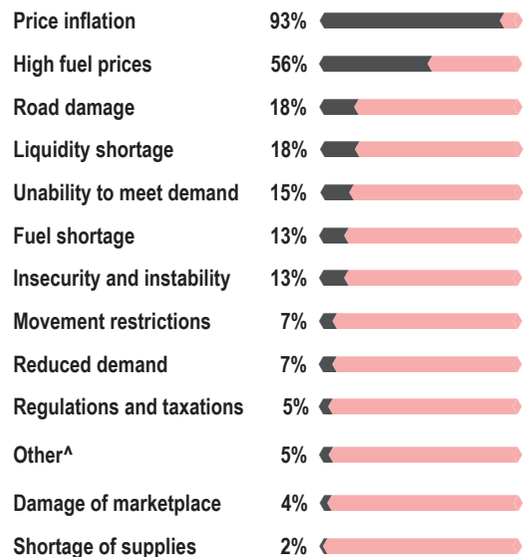
*Values do not add up to 100% as vendor KIs were allowed to select multiple options.



Food SMEB*

Most commonly reported constraints by food vendors (136 KIs)

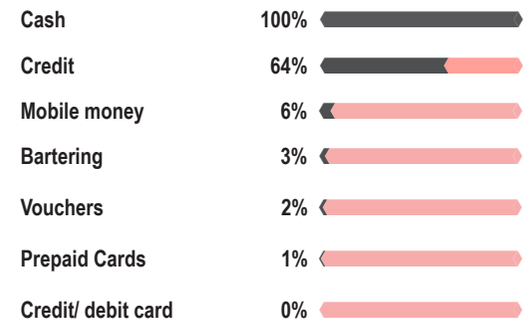
61% of food vendor KIs reportedly face constraints. The constraints listed by the vendors are presented here**.



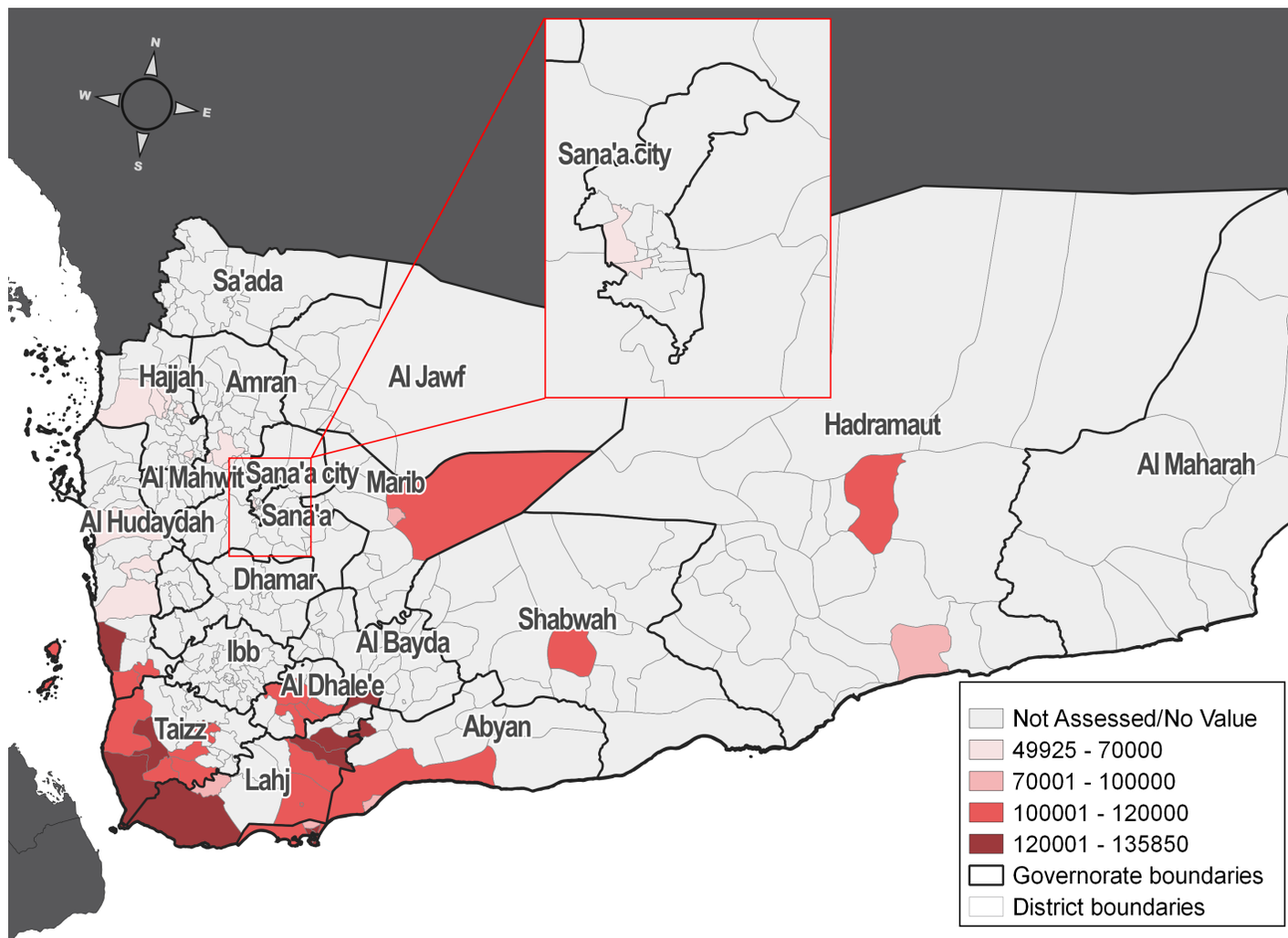
**Values do not add up to 100% as vendor KIs were allowed to select multiple options. Only the top-3 constraints are counted, per vendor.

^Exchance rate volatility and market's distance from port of origin.

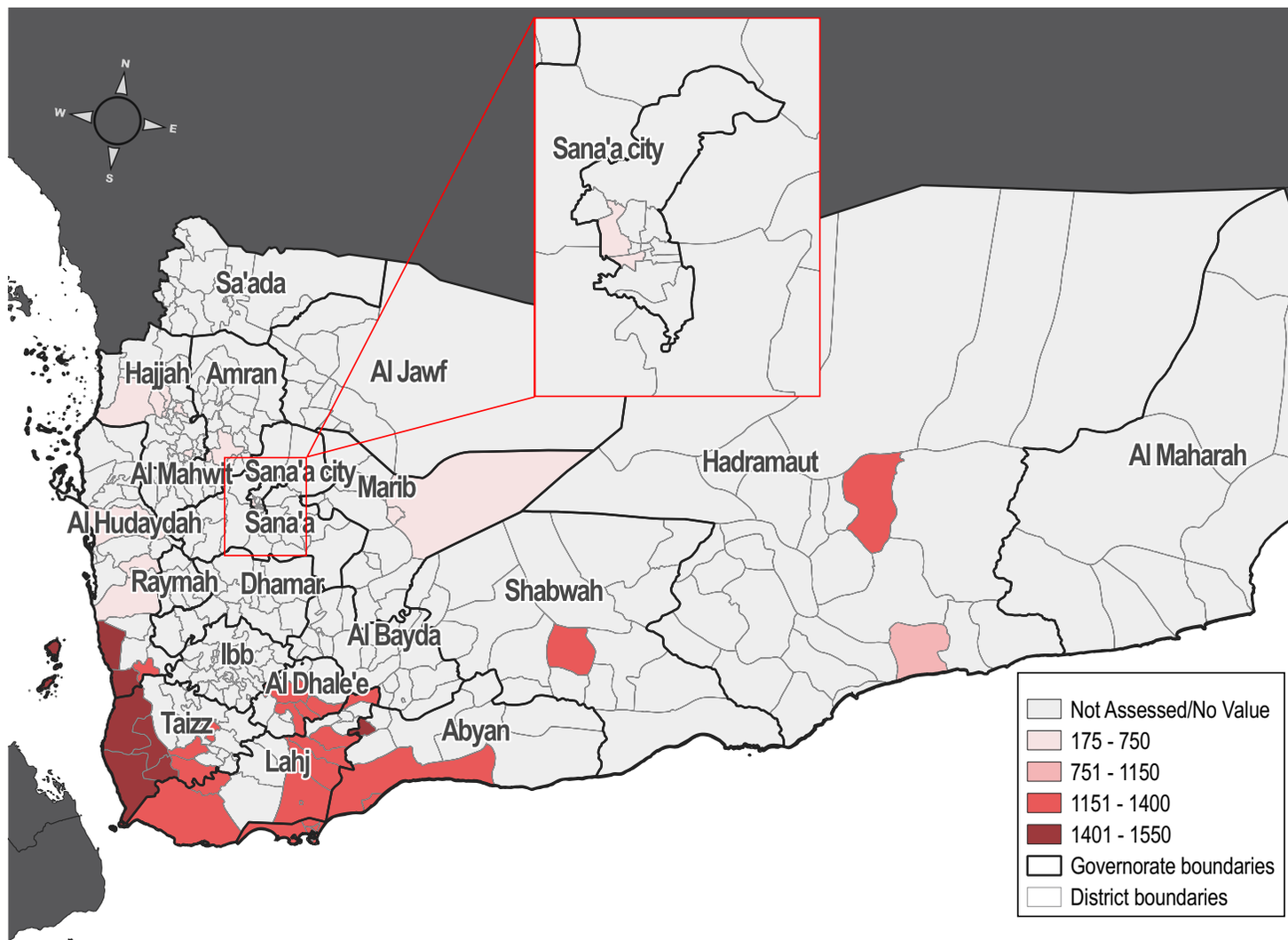
Payment modalities reportedly accepted by food vendors*(224 KIs)



*Values do not add up to 100% as vendor KIs were allowed to select multiple options.

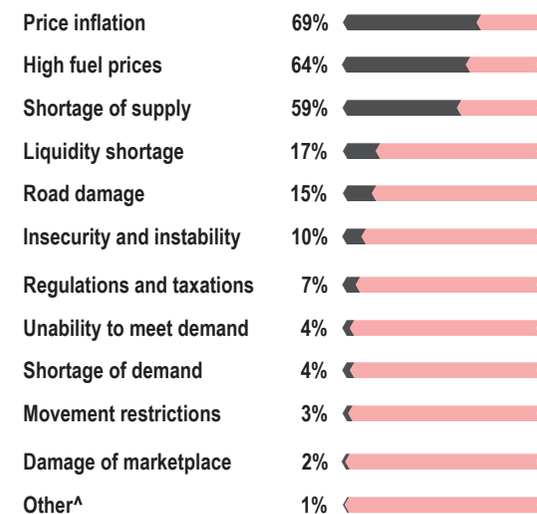


*Per district, the cheapest type of bean (dry or canned) is used to calculate the food SMEB. Refer to the table on page 9-10 for the Food SMEB prices per district, both for canned beans and dry beans.



Most commonly reported constraints by fuel vendors (138 KIs)

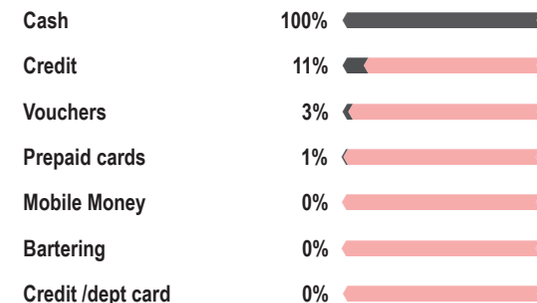
65% of fuel vendor KIs reportedly face constraints. The constraints listed by the vendors are presented here[^].



^{*}Values do not add up to 100% as vendor KIs were allowed to select multiple options.

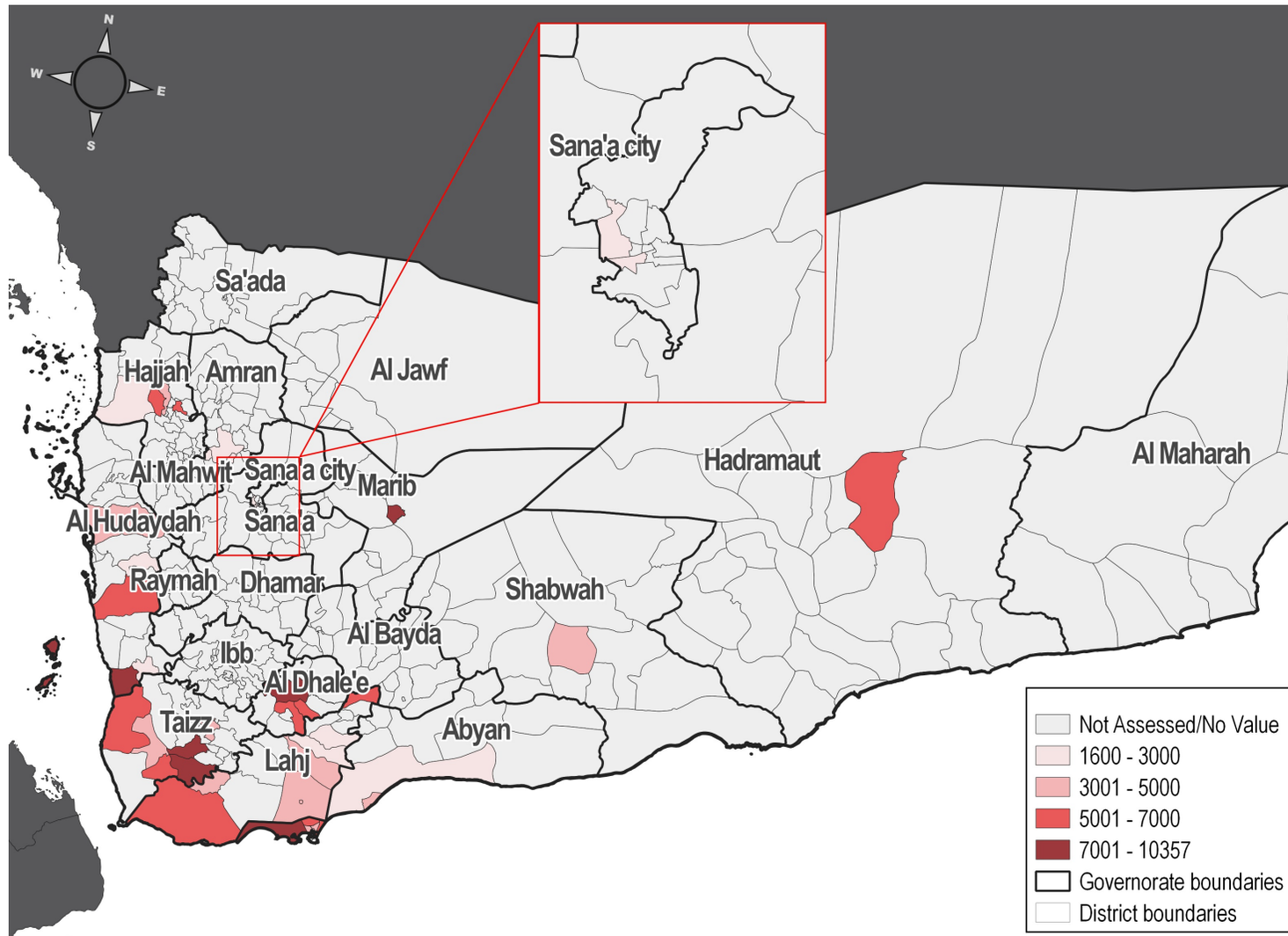
[^]Exchange rate volatility

Payment modalities reportedly accepted by fuel vendors* (KIs 212)



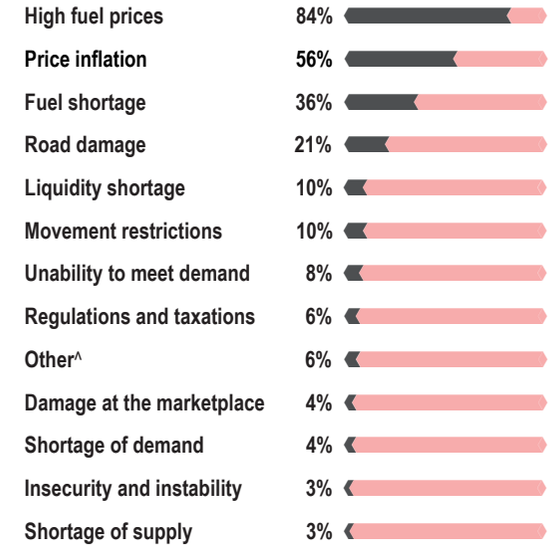
^{*}Values do not add up to 100% as vendor KIs were allowed to select multiple options.

Water trucking



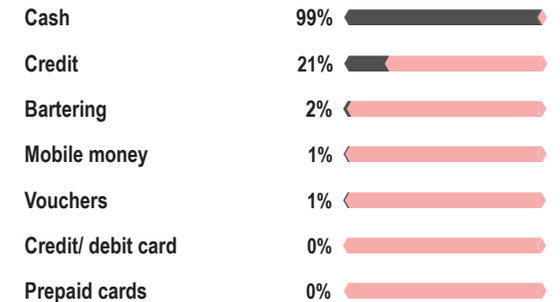
Most commonly reported constraints by water truckers (108 KIs)

60% of water trucking vendor KIs reportedly face constraints. The constraints listed by the vendors are presented here*.



* Values do not add up to 100% as vendor KIs were allowed to select multiple options. Only the top-3 constraints are counted, per vendor
 ^High price of truck's spare parts and waiting time at water point.

Payment modalities reportedly accepted by water truckers *(180 KIs)



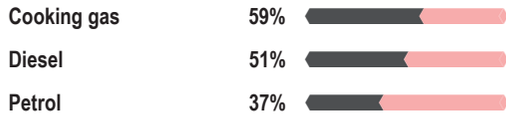
*Values do not add up to 100% as vendor KIs were allowed to select multiple options.

SUPPLY CHAIN OVERVIEW FOR YEMEN

Reported shortages

Fuel vendor KIs

38% of fuel vendor KIs (81/212) reported facing shortages in the 2 weeks prior to data collection, compared to 31% in the previous month. Of the KIs indicating shortages, the following commodities were reported*:



Food vendor KIs

10% of food vendor KIs of food vendor KIs (22/224) reported facing shortages in the 2 weeks prior to data collection, compared to 14% in the previous month. Of the KIs indicating shortages, the most commonly reported commodities were*:



WASH vendor KIs

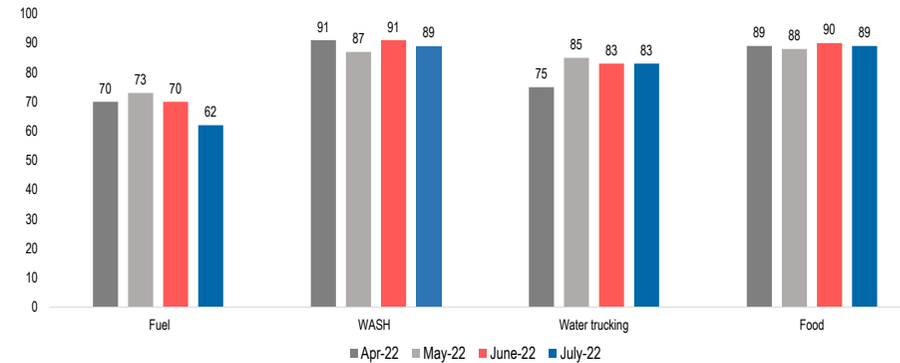
4% of WASH vendor KIs (9/220) reported facing shortages in the 2 weeks prior to data collection, compared to 7% in the previous month. Of the KIs indicating shortages, the most commonly reported commodities were*:



*Values do not add up to 100% as vendor KIs were allowed to select multiple options.

Number of vendors reportedly able to absorb a 50% increase in demand

To understand vendor capacity to cope with sudden increases in the demand for water trucking, fuel, and WASH items, vendor KIs were asked if they would be able to increase their stock by 50%. The proportion of fuel, food and WASH vendors able to respond to an increase in demand increased compared to March. The reported ability of water truckers to respond to demand has been on decline since the last 4 months.



Average reported restocking time (days)

Vendors were asked about the time required to replenish their stock, at the time of data collection. The average restocking time per governorate, per commodity type, is presented in the table. The previous average restocking time (June 2022) is given in brackets. Darker colour strokes indicate high restocking times. In July, reported restocking time for all monitored items in Al Dhale'e and Al Hudaydah was one week or more. In Sana'a restocking times restored to 1 day, after it was higher than one week in July.

Governorate	Fuel Items	WASH Items	Food Items
Abyan	5 (6)	5 (2)	3 (2)
Aden	4 (5)	3 (4)	3 (3)
Al Dhale'e	8 (9)	8 (8)	8 (9)
Al Hudaydah	10 (8)	9 (8)	8 (7)
Amran	8 (8)	1 (1)	2 (2)
Hadramaut	7 (6)	3 (6)	6 (4)
Hajjah	7 (7)	4 (4)	4 (5)
Lahj	7 (6)	5 (5)	5 (5)
Marib	3 (3)	5 (3)	3 (3)
Sana'a City	1 (5)	1 (9)	1 (8)
Shabwah	6 (4)	2 (2)	2 (3)
Taizz	8 (7)	7 (7)	6 (8)

Median price of goods originating from Aden and Al Hudaydah

Vendor KIs were asked about the origin of various products sold in their stores. The two main ports of origin for these products were Aden and Al Hudaydah. The table below shows the median price of goods originating from these two ports.

Item	Al Hudaydah (price in YER)	Aden (price in YER)
Petrol (1L)	700	1350
Diesel (1L)	1050	1475
Cooking Gas (1 cylinder)	10000	13000
Bottled water (0.75L)	150	200
Treated water (10L)	70	200
Bleach (1L)	550	1500
Soap (100g)	150	400
Laundry Powder (100g)	140	300
Sanitary Napkins (10 units)	550	1000
Water trucking (1m ³)	3500	4166
Wheat Flour (1kg)	450	900
Rice (1kg)	1050	1600
Beans Dry (1kg)	750	2500
Beans Can (15oz can)	400	800
Lentils (1kg)	1100	2200
Vegetable Oil (1L)	1400	2800
Sugar (1kg)	500	1000
Salt (1kg)	200	200
Potatoes (1kg)	400	800
Onions (1kg)	450	900

DISTRICTS COVERED*

Governorate	District	WASH SMEB	SMEB Food (dry beans)	SMEB Food (canned beans)	SMEB Total (canned/dry)*	Petrol 1 L	Diesel 1 L	Cooking gas 1 cylinder	Water Trucking 1 m3	Exchange Rate (YER/1 USD)	Number of observations
Hajjah	Abs	14925	NA	57200	122725	700	875	7500	2000	557	3
Al Dhale'e	Ad Dhale'e	32950	118050	113650	195000	1350	1400	9275	6000	1100	12
Lahj	Al Hawtah	24475	108226	115826	176701	1300	1300	15000	4000	1123	6
Taizz	Al Mukha	33050	NA	114050	191100	1500	1450	8500	6000	1012	3
Aden	Al Buraiqeh	42288	113700	117500	199988	1300	1425	6750	9000	1100	5
Lahj	Al Had	28049	122367	126767	194416	1400	1400	17000	5333	1150	3
Al Dhale'e	Al Hussein	30770	NA	107300	182070	1350	1400	9275	6000	1100	3
Al Hudaydah	Al Khawkah	37525	NA	115500	197025	1500	1450	8500	7500	1015	3
Taizz	Al Ma'afar	37825	100633	104433	182458	1400	1550	15000	7500	1116	9
Lahj	Al Madaribah Wa Al Arah	40000	NA	124050	208050	1350	1500	17000	7000	1150	3
Aden	Al Mansura	24250	122367	126767	190617	1300	1400	16000	4000	1125	3
Lahj	Al Maqatirah	23450	97250	109050	164700	1350	1250	17225	3400	1125	3
Lahj	Al Milah	28900	117700	120100	190600	1300	1500	NA	5000	1118	3
Aden	Al Mualla	22650	NA	126500	193150	1300	NA	14000	3000	1110	3
Taizz	Al Mudhaffar	28061	125065	125765	197126	1425	1575	8000	4083	1114	6
Taizz	Al Qahirah	29692	121590	123390	195282	1425	1550	7500	4200	1116	6
Sana'a City	Al Wahdah	14969	69904	69978	135473	700	850	7950	2000	557	3
Taizz	Al Wazi'iyah	31475	NA	115250	190725	1550	1450	8500	5500	1017	3
Amran	Amran	15975	66900	67100	133475	700	875	5500	2500	556	3
Al Hudaydah	As Sukhnah	13425	NA	57125	121150	700	1050	10000	2000	557	3
Aden	Ash Shaikh Outhman	24250	122367	126767	190617	1300	1400	16000	4000	1128	7
Taizz	Ash Shamayatayn	40998	105240	109040	190238	1400	1325	9000	8250	1116	6
Hadramaut	Ash Shahr	NA	87000	104200	NA	1150	1400	5000	NA	1112	3
Al Dhale'e	Ash Shu'ayb	NA	NA	109885	NA	1325	1500	7000	NA	1125	3
Hajjah	Aslem	28312	51175	58375	130087	700	800	7000	6250	557	6
Al Hudaydah	At Tuhayat	NA	NA	135850	NA	1500	1500	18000	NA	1110	3
Shabwah	Ataq	27275	117900	121700	189175	1250	1413	6500	3500	1120	12
Aden	Attawahi	NA	123850	126250	NA	990	NA	9275	NA	1125	3
Al Hudaydah	Bajil	17500	57750	64350	125850	700	900	8000	3500	556	3
Al Hudaydah	Bayt Al Faqiah	26025	49925	57125	126550	700	1050	10000	6000	557	3
Aden	Craiter	NA	NA	126250	NA	1300	NA	7950	NA	1125	3
Aden	Dar Sad	30375	99827	112627	174202	1300	1338	15900	5500	1126	6
Taizz	Dhubab	NA	NA	128200	NA	1500	1500	20000	NA	1112	3
Lahj	Habil Jabr	23475	NA	123250	190725	1350	1500	14500	2000	1150	3
Hajjah	Hajjah City	NA	NA	57200	NA	700	875	NA	NA	557	3
Al Hudaydah	Hays	19190	NA	106800	169990	1375	1375	22000	1600	1020	3
Amran	Jabal Iyal Yazid	18075	66525	67225	135200	700	875	5500	3000	557	3
Abyan	Khanfir	22635	118750	122550	185385	1375	1500	10306	2650	1121	8
Hajjah	Khayran Al Muharraq	18000	NA	58100	126700	750	900	8000	3500	555	3
Aden	Khur Maksar	35700	119300	124700	199000	1300	1500	6500	7000	1119	3
Hajjah	Kuhlan Ash Sharaf	29625	50400	56600	130625	750	800	8000	7000	555	3
Sana'a City	Ma'ain	14654	69125	69725	134379	700	850	7950	2000	557	3
Marib	Marib	NA	112100	119500	119500	175	1600	5000	NA	1060	3

CONT.

Governorate	District	WASH SMEB	SMEB Food (dry beans)	SMEB Food (canned beans)	SMEB Total (canned/dry)*	Petrol 1 L	Diesel 1 L	Cooking gas 1 cylinder	Water Trucking 1 m3	Exchange Rate (YER/1 USD)	Number of observations
Marib	Marib City	40350	92400	111300	176750	175	175	8000	NA	1112	9
Taizz	Mawza	29400	NA	126650	200050	1500	1450	5000	1500	1013	3
Al Dhale'e	Qaatabah	45592	109425	91721	199017	1375	1500	10357	5500	1120	3
Lahj	Radfan	23500	NA	126700	194200	1350	1500	2000	9000	1150	3
Abyan	Rasad	NA	NA	133200	NA	1500	1600	NA	2000	1120	3
Taizz	Sabir Al Mawadim	25750	112000	113800	181750	1400	1550	4000	3000	1118	3
Taizz	Salh	30900	122475	128875	197375	1425	1525	4750	9000	1120	6
Hadramaut	Tarim	33675	109950	106550	187625	1300	1400	7000	4000	1120	3
Lahj	Tuban	24225	119700	122300	187925	1300	1450	3750	5000	1110	6
Abyan	Zingibar	26800	89700	99900	160500	1375	1500	4000	5500	1150	3

*The cheapest type of bean (dry or canned) is used to calculate the total SMEB. Includes lumpsum

APPENDIX

What is the cash and markets working group (CMWG)?

With the emergence of the conflict in 2014, humanitarian actors in Yemen began using cash and vouchers as a response tool to meet the immediate needs of the Yemeni population. The CMWG was established to provide a platform for discussion and setting standards/recommendations on cash and market-based responses (inclusive of cash and vouchers) for the cash actors in Yemen. The JMMI was developed by the CMWG, the WASH Cluster, and REACH in order to harmonize price monitoring amongst WASH actors in Yemen.

Additional information on methodology

To be assessed by the JMMI, markets must be either a single permanent market, or a local community where multiple commercial areas are located in close proximity to one another. When possible, markets/shops are selected within a single geographical location, where there is at least one wholesaler operating in the market. Participating organisations are trained on the JMMI methodology and data collection tools using standard training materials developed by REACH. Each month, enumerators conduct KI interviews with market vendors. Due to the different nature of the monitored items, not every vendor provided price quotations for all monitored items. In addition to price levels, vendors are asked about the location of their supplier, the number of days it takes to restock the items, and the constraints they are facing in purchasing and selling the items in question. Additional questions are included for water trucking, to gauge the impact of delivery distance upon price level.

Following data collection, REACH compiles and cleans all partner data, normalising prices and cross-checking outliers. For triangulation purposes, REACH requires a minimum of three price quotations for each item, per district. District medians are aggregated using data from the key informants within that district. Governorate, IRG, DFA and national level data (including SMEBs) are aggregated from the district medians of the respective districts assessed in a given month. REACH started reporting on IRG and DFA levels from March 2022, to better uncover economic trends in the areas under nominal control of different parties to the conflict.

Previously, all aggregations drew on the key informant level data. This change in calculation methodology will result in different findings than previous Situation Overviews. It is recommended to refer to the [Interactive Dashboard](#) for longitudinal trends and historic data, as past data is harmonized here with the

methodological improvements. Percentage changes of prices are calculated by comparing the two medians of the relevant timeserie and aggregation level while the districts assessed may differ between the timeseries, see also 'limitations'.

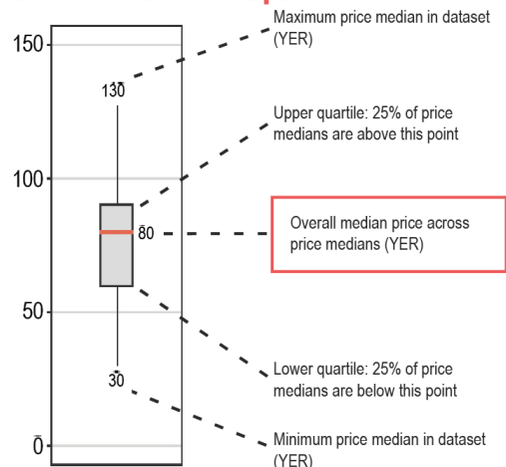
REACH also calculates the WASH SMEB (Survival Minimum Expenditure Basket), which is composed of four items: soap (1.05 kg), laundry powder (2 kg), sanitary napkins (50 units) and water trucking (3.15 m3). Food SMEB contains 75 kg of wheat flour, 10 kg of beans (kidney), 8L of vegetable oil, 2.5 kg of sugar, and 1 kg iodized salt. As per October 2021, the cheapest type of bean (dry or canned) is used per district to calculate total/food SMEB. SMEB values calculated exclusively with dried beans, or canned beans, can be found on the [Interactive Dashboard](#) and on page 9 -10 of this Situation Overview.

The cleaned data sets are available on the [REACH Resource Centre](#)

Limitations

Due to issues of access, security and partner capacity, the districts included in the JMMI vary on a monthly basis. As such, findings are indicative for the locations assessed and not geographically representable for the whole of Yemen. Consequentially, there are sometimes a limited number of districts for which trends can be assessed over time. Moreover, part of the reported monthly price percentage variation may be attributed to changes in monthly coverage. Finally, the market monitoring process has been coordinated remotely by REACH, which inherently presents some challenges in terms of coordination and follow-up with partners.

How to read a box plot



ABOUT REACH

REACH is a joint initiative that facilitates the development of information tools and products that enhance the capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. By doing so, REACH contributes to ensuring that communities affected by emergencies receive the support they need. All REACH activities are conducted in support to and within the framework of inter-agency aid coordination mechanisms. For more information, please visit our website at www.reach-initiative.org, contact us directly at nissa.berntsen@reach-initiative.org or follow us on Twitter at [@REACH_info](https://twitter.com/REACH_info).

Number of districts assessed per governorate

Governorate	Assessed districts
Abyan	3
Aden	8
Al Dhale'e	4
Al Hudaydah	6
Amran	2
Hadramaut	2
Hajjah	5
Lahj	8
Marib	2
Sana'a City	5
Shabwah	1
Taizz	10

Participating partners include:

