# Water Price Monitoring - District Factsheet: Ceel Waaq

SOMALIA, OCTOBER 2016



#### REACH Informing more effective humanitarian action

# **CEEL WAAQ DISTRICT**

#### BACKGROUND

The Water Price Monitoring assessment was conducted in response to the lack of sufficient information on variations in water prices over time and between different areas in Somalia.

The activity aims to establish a data collection, monitoring and reporting system on water market prices in order to allow humanitarian and development actors to better analyse humanitarian needs in areas particularly affected by drought.

The third round of data collection in Ceel Waaq was conducted through a quantitative survey between 2 - 5 October 2016, focusing on only those waterpoints in the region that are charging for water. No data collection was conducted in September. The assessment has followed the offical district boundaries of the region, while acknowledging that there are different perceptions of the borders at field level.

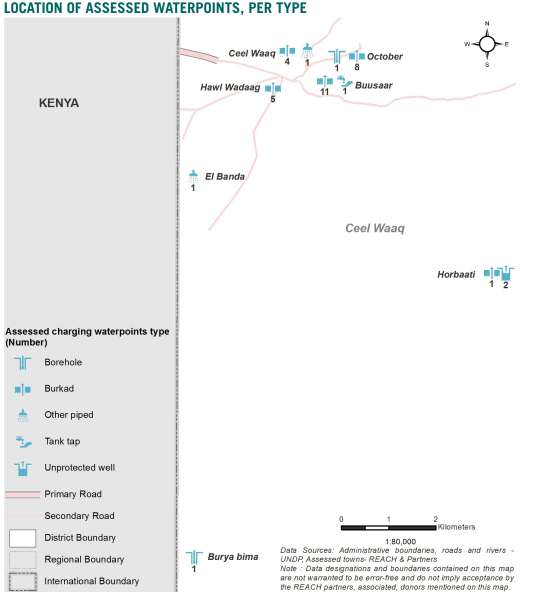
All prices are shown in US Cents for 90L water. This is the daily amount used by a household of 6 members, consuming the minimum Sphere standard of 15L water per person per day. Price changes are subject to exchange rate.

#### SUMMARY

Ceel Waaq district reported a high increase in price as compared to August. As the prices in this factsheet are reported in USD, the increase reflects the change in exchange rate from 150 - 100 KES per 1 USD from August to October. Not all previously assessed waterpoints were accessible in October.

#### **36** Assessed Waterpoints

Average water price: % Change from August: August 124 US Cents +50% October 186 US Cents





#### **REACH-GWC PARTNERSHIP**

This assessment was made possible through funding from CARE and OFDA and conducted in the framework of a global partnership between the Global WASH Cluster and REACH.

Since 2015, REACH has provided technical specialists in assessment and information management to help the Global Cluster improve the availability of evidence on which to make informed decisions when planning and monitoring response.

#### ACKNOWLEDGEMENT

REACH would like to acknowledge the contribution of ACTED and LLG for supporting the data collection for the Water Price Monitoring assessment in Ceel Waaq district.

# **ASSESSED WATERPOINTS**

Waterpoint filling

Not Refilled

Rain Water

Trucking Distribution

Pipe

Private Community

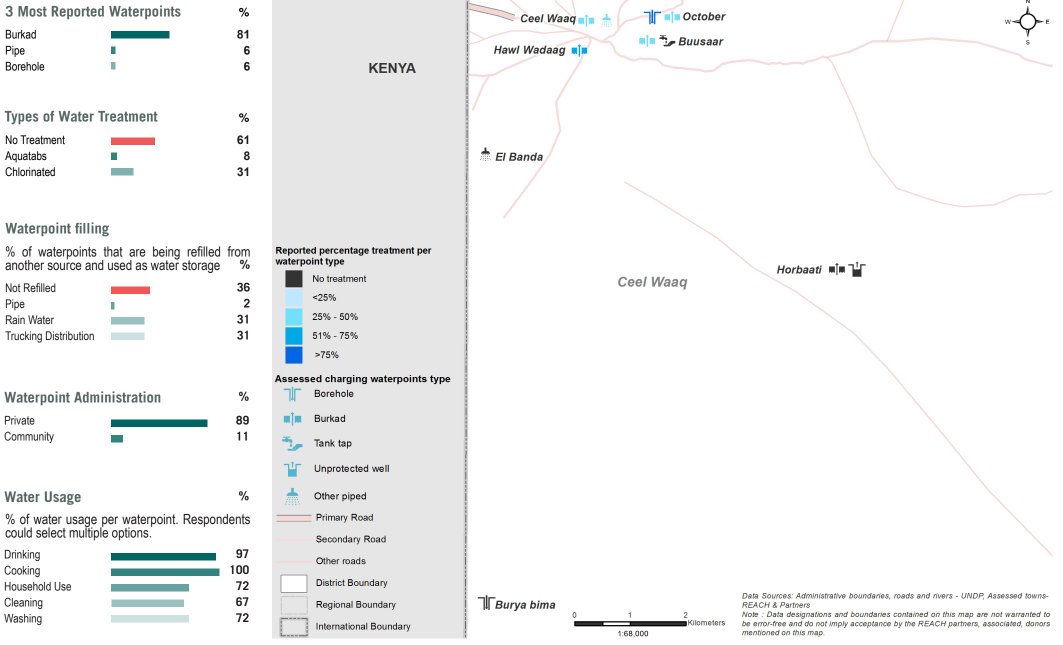
Drinking

Cooking

2

3 Most Reported	l Waterpoints	%
Burkad		81
Pipe	1. All 1.	6
Borehole	-	6
Types of Water 1	Ireatment	%
No Treatment		61
Aquatabs		8
Chlorinated		31

# **TYPE OF WATER TREATMENT**



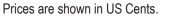
Water Usage





### WATER PRICE

**CHANGE IN WATER PRICES ACROSS DISTRICT, AUGUST-OCTOBER, 2016** 



Average Price by Source

1\$ = 23,300 SoS, 100 kes and 23 etb as of October 2016, average exchange rate.

		August	October	% change	
	Borehole	17	27	+64%	
	Burkad	144	216	+50%	
	Piped	60	90	+50%	
	Tank Tap	30	45	+50%	
	Unprotected Well	53	79	+50%	

#### Price Change, by Settlement

Settlement with the largest reported price change from August to October, 2016

AugustOctober% changeBurya Bima1832+75%

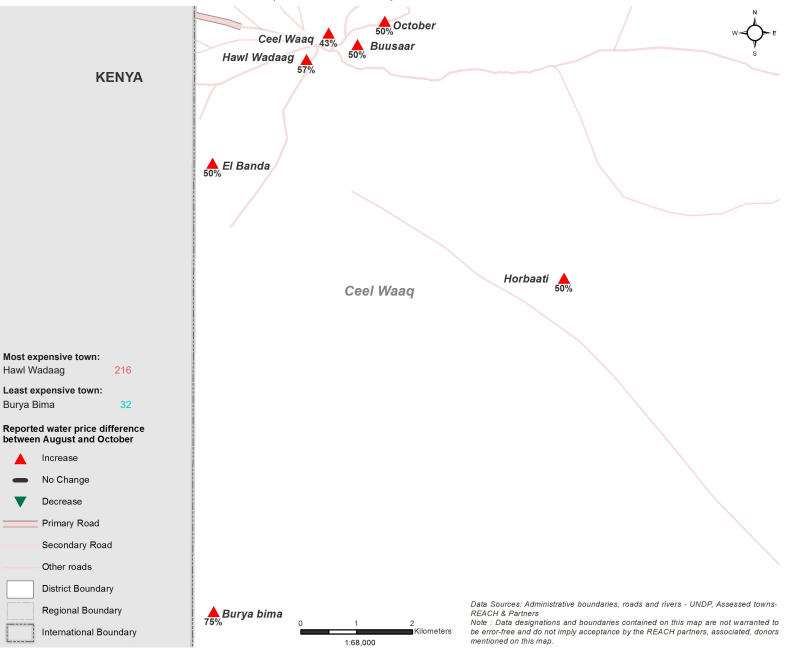
#### **Price of Treated / Non-treated Water**

	August	October	% change
Non-Treated	122	182	+50%
Aquatabs	110	150	+36%
Chlorinated	132	203	+53%

Of the assessed waterpoints in October, non-treated water was 20% less expensive than treated water.

## **ABOUT REACH**

REACH 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. All REACH activities are conducted through interagency aid coordination mechanisms. For more information, you can write to our in-country office: somalia@reach-initiative.org Visit www.reachinitiative.org and follow us @REACH\_info.



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