Background

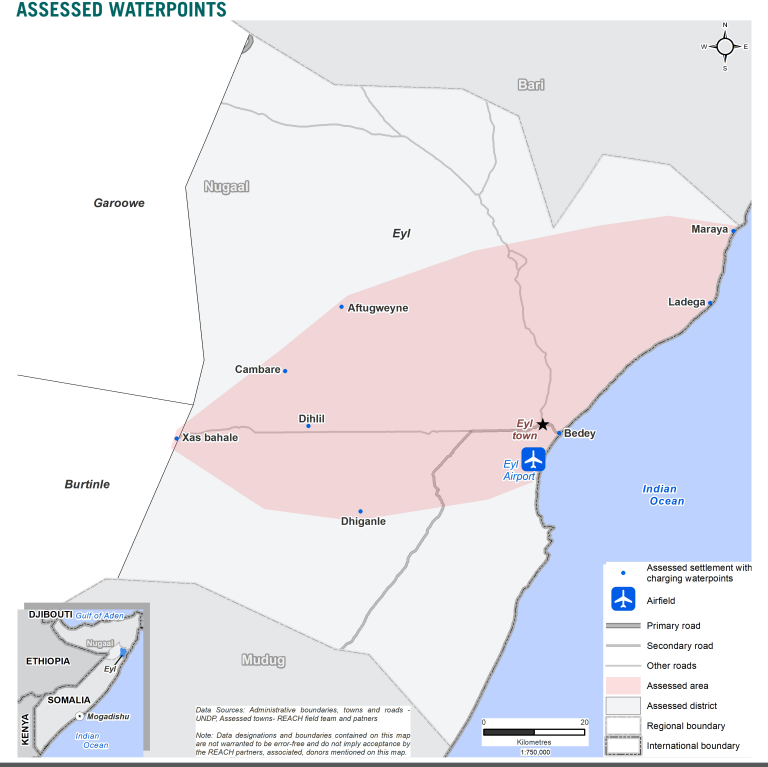
The Water Price Monitoring assessment aims to establish a data collection, monitoring and reporting system on water market prices in order to allow humanitarian and development actors to better analyse humanitarian needs in areas particularly affected by drought.

December data collection in Nugaal was conducted through a quantitative survey between 1 - 2 January, focusing only on those waterpoints in the region that are charging for water. The assessment has followed the official district boundaries of the region.

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

Key Findings

- This factsheet presents information collected from 19 waterpoints in Eyl district, Nugaal region.
- Prices of water in Eyl increased by an average of 30% between November and December.
- The majority of the waterpoints (53%) showed an increase in price from November to December, mainly due to increased water shortage. Forty-two percent (42%) showed no change in price, while 5% showed a decrease in price mainly due to a decrease in water quality.
- Fifty-three percent (53%) of assessed waterpoints in Nugaal reportedly do not have their water treated at the distribution point. All the waterpoints that have their water treated have it treated through chlorination.







ASSESSED WATERPOINTS

of Assessed Waterpoints in November: 18 # of Assessed Waterpoints in December: 19

Most Reported Problems

% of waterpoints reportedly having the following problems: (Respondents could select multiple options)

District # %

No Problem 19 100%

Types of Assessed Waterpoints

and % of assesed waterpoints:

District	#	%
Burkad	10	53%
Kiosk	6	32%
Borehole	_ 2	10%
Tank Tap	. 1	5%

Waterpoint Administrator

% of waterpoints with the following administrator:



Waterpoint filling

% of waterpoints that are used as water storage and refilled through the following:

District

Not filled	32%	
Borehole	26%	
Water truck	26%	
Rain	16%	

WATER PRICE

Prices are shown in US Cents.

1 USD = 27,632 SOS as of December 2017, average exchange rate reported. Price changes were calculated based on the average change across waterpoints.

Average Price

District	November	December	% Change
Eyl	53	69	+30%

Median Price

District	November	December	% Change
Eyl	48	48	0%

Types of Water Treatment

% of water treatment types:

District

Not Treated • 53% Chlorinated • 47%



Price, by Waterpoint Administrator

The average price of water by waterpoint administator:

DistrictNovemberDecember% ChangePrivate5369+30%



WATER PRICE, BY AREA

Area 1: Eyl Bari Garoowe Nugaal Maraya Ladega Aftugweyne Eyl Cambare Dihlil Bedey Xas bahale **Burtinle Dhiganle** Indian Ocean Reported water price difference between November and December Increase Decrease No change Mudug Reported water price in US Cents < 50 50 - 100 > 100 Primary road Secondary road Data Sources: Administrative boundaries, towns and roads UNDP, Assessed towns- REACH field team and patners District boundary Note: Data designations and boundaries contained on this map are not warranted to be error-free and do not imply Regional boundary 1:650,000 International boundary acceptance by the REACH partners. associated. donors



