UATION REPORT - SOMALIA 6th-June 2019)





ive cases states of tate) and

3 person (bbaland)

rted with ne WHO's

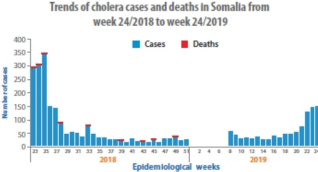
a total of otype.

ne 2019

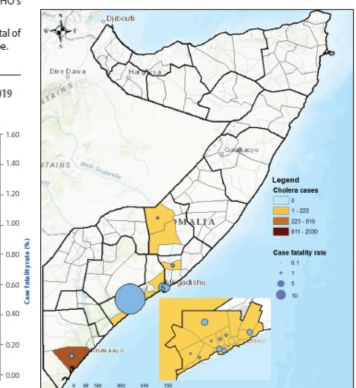
R(96)

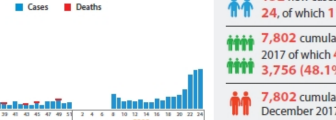
1.40 1.20 1.00 2 0.80 yrate ab III 000

est



Distribution of cholera cases from December 2017 to week 22/2019





Summary statistics

ŤŤ	152 new cases of Cholera were reported during week24, of which 118 (78%) are children below 5 years
tttt tttt	7,802 cumulative cases were reported since December 2017 of which 4682 (60%) are children below 5 years 3,756 (48.1%) cases were amongst females
ŤŤ	7,802 cumulative 46 deaths were reported since

Suspected cholera cases, deaths, case fatality rates and attack rates by district (December 2017 to June 2019)

Region	Districts	Cumulative cases	Population	Cumulative Deaths	CFR (%)	Attack Rate
	Darkenley	631	163,855	1	0.2	385
	Daynile	738	93,977	11	1.5	785
	HamarJabja	227	95,296	2	0.9	238
	Hawlwadag	177	118,585	1	0.6	149
	Hodan	872	251,045	2	0.2	347
	Bondere	13	109,840	0	0.0	12
	Karaan	83	253,106	1	1.3	33
Banadir	Kahda	36	112,130	0	0.0	32
	Madina	726	173,573	3	0.4	418
	Wabert	151	100,540	2	1.4	150
	Shibis	15	172,842	0	0.0	9
	Shingani	27	43,775	0	0.0	62
	Abdilaziz	11	47,332	0	0.0	23
	HamarWeine	60	100,088	0	0.0	60
	Heltwaa	42	131,341	0	0.0	32
	Warta nabada	167	128,159	1	0.6	130
	Yaqshid	79	314,160	0	0.0	25
	Beletweyne	522	222,251	1	0.2	235
Hirshabelle	Bulo barde	43	95,403	0	0.0	45
	Jowhar	558	291,189	2	0.4	192
Jubaland	Kismayo	2,330	139,585	15	0.6	1669
	Afgoye	153	263,633	0	0.0	58
South West	Brava	14	111,433	0	0.0	13
South West	Kurtunwarey	31	211,924	4	12.9	15
	Merica	96	511,031	0	0.0	19
Tel	tal	7,802	4,256,093	46	0.6	183

Case fatality rate >1% has been highlighted as red

Published by World Health Organization (WHO), Country Office, Mogadishu, Somalia

For Correspondence: Tel: +252616695096; Email address: emacosorrwr@who.int; URL: http://www.emro.who.int/countries/som/index.html

Highlights

During week 24, a total of 152 new cases and no deaths were reported from 14 districts of Banadir region. No cholera cases were reported from other regions.

Since December 2017, a total of 7,802 cumulative cases including 46 deaths (CFR 0.6%) were reported from 3 states of Somalia (Hirshabelle, Jubbaland and South West state) • and Banadir region.

Since December 2017 a cumulative attack rate of 183 persons per 100,000 population was reported with Kismayo (Jubbaland) and Daynile (Banadir) the most affected. •

The overall case Fatality Rate (CFR 0.6%) was reported with Daynile, Waberi, Karan and Kurtunwarey exceeding the WHO's threshold of <1%.

Of the 640 stool samples tested since December 2017, a total of 146 samples were tested positive for Vibrio cholerae serotype. •

For Correspondence: Tel: +252616695096; Email Published by World Health Organization (WHO), Country O ce, Mogadishu, Somalia Highlights <u>Read the full update</u> address: emacosomwr@who.int; URL: http://www.emro.who.int/countries/som/index.html

During week 24, a total of 152 new cases and no deaths were

reported from 14 districts of Banadir region. No cholera cases

were reported from other regions

Since December 2017, a total of 7,802 cumulative cases

including 46 deaths (CFR 0.6%) were reported from 3 states of

Somalia (Hirshabelle, Jubbaland and South West state) and

Banadir region

Since December 2017 a cumulative attack rate of 183 person

per 100,000 population was reported with Kismayo (Jubbaland)

and Daynile (Banadir) the most a^{\square} ected.

The overall case Fatality Rate (CFR 0.6%) was reported with

Daynile,Waberi,Karan and Kurtunwarey exceeding the WHO's

threshold of <1 %

Of the 640 stool samples tested since December 2017, a total of

146 samples were tested positive for Vibrio cholera serotype.

Tuesday 29th of April 2025 03:53:16 AM