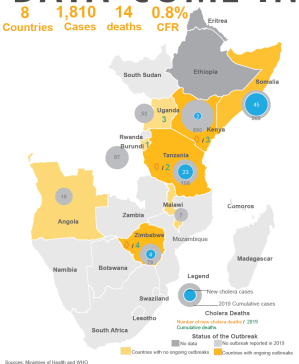


GLOBAL CHOLERA DATABASE

Elizabeth Lee, JHU 21 April 2022

DATA COME IN MANY SHAPES AND SIZES





Published Date: 2019-05-09 12:55:05 Subject: PRO/EDR> Cholera, diarrhea & dysentery update (12): Africa, Asia Arrhive Number: 20190509 646094

CHOLERA, DIARRHEA AND DYSENTERY UPDATE (12): AFRICA, ASIA

A ProMED-mail post

http://www.promedmail.org ProMED-mail is a program of the

International Society for Infectious Diseases

http://www.isid.org

In this update Africa

[1] Cholera - Somalia: WHO

[2] Cholera - Somalia: W

[3] Cholera - Mozambique (northern)

[4] Cholera - Kenya (Mandera County)

[5] Cholera - Kenya (Embu County)

Asia

[6] Cholera - Nepal (Kathmandu)

Africa

--

[1] Cholera - Somalia: WHO Date: Tue 7 May 2019

Source: WHO Emergencies preparedness, response, Disease Outbreak News (DONs) [edited]

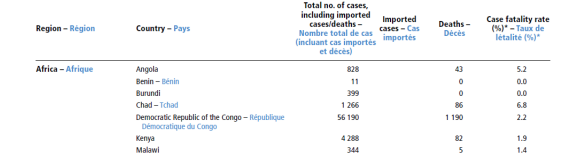
http://www.emro.who.int/pandemic-epidemic-diseases/cholera/outbreak-update-cholera-in-somalia-28-april-2019.html

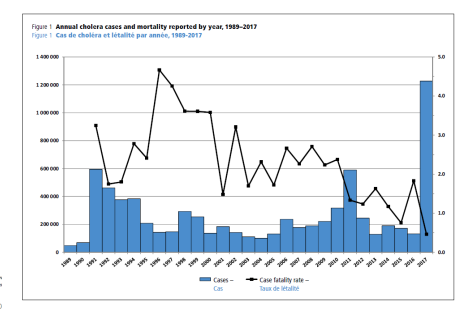
Outbreak update - Cholera in Somalia, 28 Apr 2019

The Ministry of Health (MoH) of Somalia has announced 36 new suspected cases of cholera, with no deaths, for epidemiological w reported between epidemiological weeks 1 and 7 due to closure of the main cholera treatment center, from which data is collected the beginning of this outbreak in December 2017.

During the reporting period, cases occurred in 11 out of 17 districts in Banadir region, the worst affected district are Hodan (728) the cases (24) are children below 5 years of age.

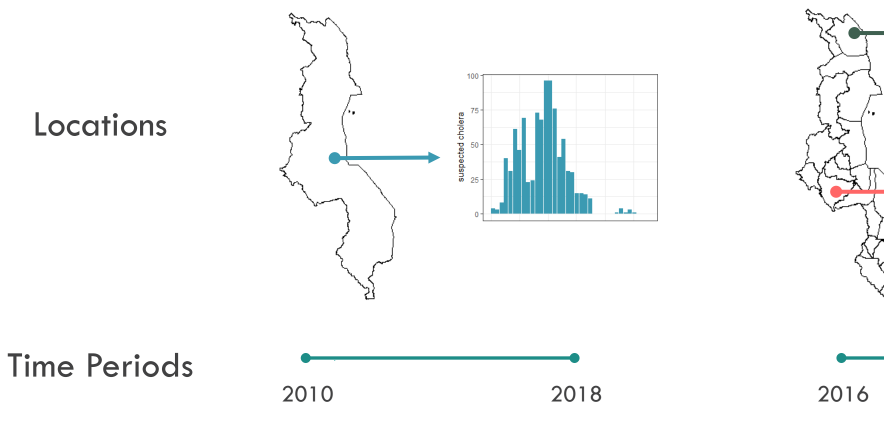
WHO, MoH, and partners have contained the cholera outbreak in the districts of Jubaland, Hirshabelle, and South West states folli-(OCV) campaigns and other health interventions. However, active transmission is ongoing in 11 districts in Banadir -- Darkenly, D Bondere, Kahda, Kaaran, Waleri, and Watra habada).

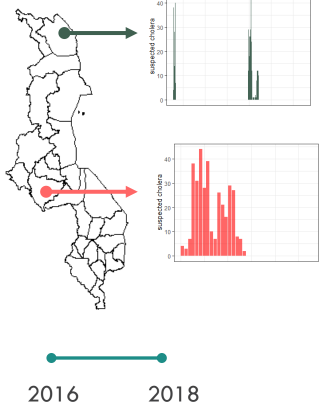




E6 ▼ : × ✓ f _x 0					
4	Α	В	С	D	Е
1	Country	Week 1		Week 2	
2		Cases	Deaths	Cases	Deaths
3	Mozambique	0	0	0	0
4	Kenya			115	2
5	Somalia	87	0	87	0

DATA ARE LINKED TO LOCATIONS AND TIME PERIODS





ROLE OF THE DATABASE dashboards incidence data maps serological and Cholera and Lab Analytics burden molecular data Database projections impact of risk factors control