

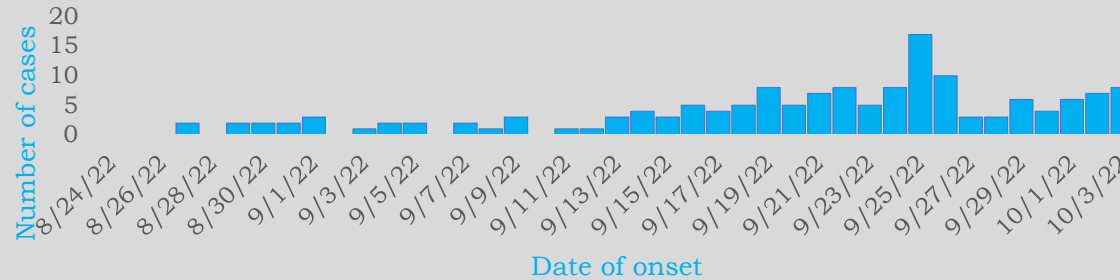
Epidemiology of Cholera since 2015

S/N	Year of the outbreak	Time of the detection	Outbreak affected region(woreda)	AR/10,000 ARP	CFR%	Reactive OCV Coverage %	Time controlled
1	2015	week 37, 2015	4 regions, 26 woredas	6.23	1.3	Not done	week 18, 2016
2	2016	week19, 2016	6 region,33 woredas	35.47	0.82	Not done	week 45, 2016
3	2016/17	week 46,2016	5 Region,28 woreda	16.16	0.45	Not done	week 3, 2017
4	2017	week 4, 2017	4 Regions, 62 woredas	88.2	0.24	Not done	week 26, 2017
5	2018	week 21, 2018	3 Regions, 59 woredas	15.05	0.67	Not done	week 1, 2019
6	2019	week 17, 2019	7 regions,24 woredas	19.2	1.42	Done 98.2	week 49, 2019
7	2019/2020	week 50, 2019	3 regions, 25 woredas	37.3	1.14	Done 97.8	week 23, 2020
8	2020/21	week 24, 2020	4 regions,41 woredas	59.7	1.7	Done 97.3	week 9, 2021
9	2021/2022	week, 33, 2021	2 region, 4 woredas	20.1	1.04	Done 98	week 3, 2022
10	2022	WK 39, 2022	1 Region, 3 Woredas	50.05	2.02	Not Done	Active

Woreda	At risk Population	# Cases	# Deaths	AR/100,000 ARP	CFR (%)
Harana Buluk	122,493	71	1	57.9624958	1.4084507
Berbera	136,316	114	3	83.6292145	2.63157895
Dello Mena	136,761	13	0	9.50563392	0
Zonal	395 570	198	4	50.0543519	2.02020202

Preventive Campaign

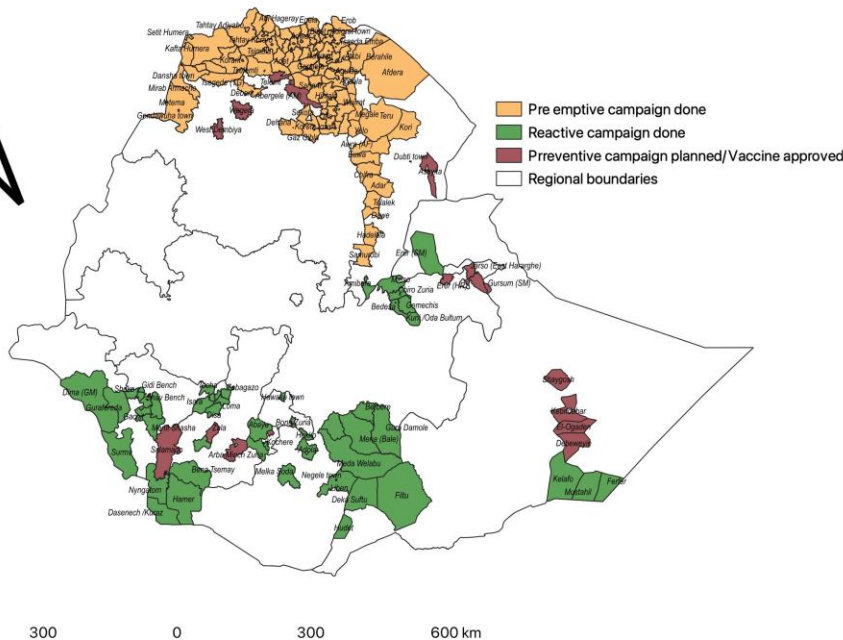
Epi curve of Cholera Outbreak, Bale Zone Oromia, Ethiopia, October, 2022



OCV GTFCC Request status

- 6,814,410 doses were approved by GTFCC on November 3, 2021
- Action plan was revised twice and submitted

OCV campaign done and planned



Challenge

- Postponement of the approved doses (6.8 m)
- Limited cold chain room
- Unable to get GTFCC request on time as submitted action plan
- Late release of Operational cost (for reactive campaign)

Best Practice

- Redirection of the left over vaccines (OCV) with no additional operational cost request
- Close collaboration with EPI team in the preparation and implementation of the campaigns
- High level coordination is planned (National Health