## Implementation of reactive Oral cholera Vaccination campaigns in Somalia

9th Meeting of the Global Task Force on Cholera Control (GTFCC)

Working Group on Oral Cholera Vaccine

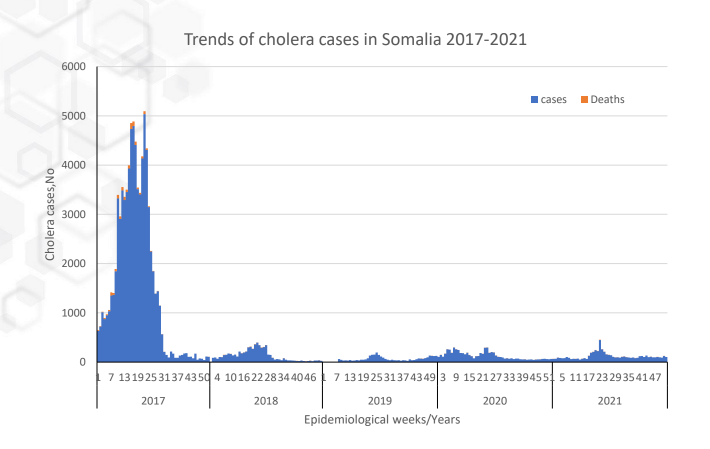
11 - 12 October 2022



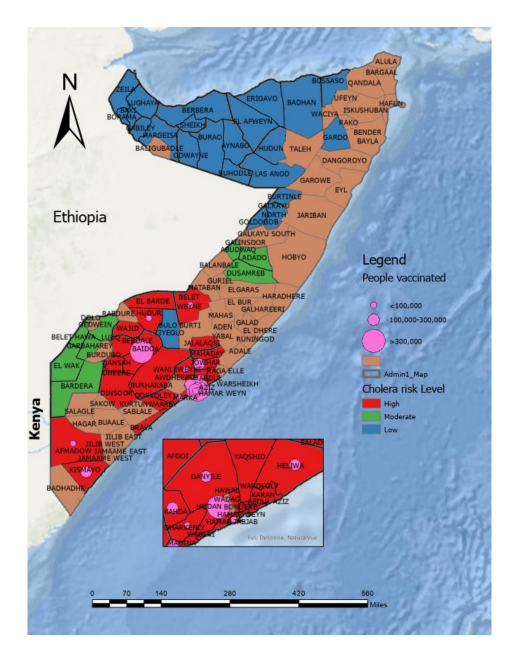


Background/historical perspective of cholera outbreaks and OCV

implementation



Year	2017	2018	2019	2020	2021	2022
Cases	78812	6448	3100	6589	6170	10164
Deaths	1160	45	4	33	39	56
CFR(%)	1.5	0.7	0.1	0.5	0.6	0.6



## Summary of OCV implementation results 2017-2022

Year	2017	2018	2019	2020	2021	2022
# districts targeted	11	2	6	0	0	9
Targeted population	1 232 704	189 775	642 913	0	0	934 511
# doses received	2 465 408	379 550	1 333 592	0	0	1 871 022
# people receiving 1st dose	1 097 795	176 037	621 875	0	0	89 7086
# people receiving second dose	1 024 948	169 120	616 726	0	0	NA
Administrative coverage (%)	86-95	Not done	93-96	0	0	NA
Drop out rate (%)	6.6	3.9	0.8	0	0	NA

- The average decision time from the submission to approval is 6 days (4 days in 2017 to 12 days in 2022)
- All campaigns have been implemented directly by WHO and MOH except in 2018 when it was led by save the children international



## Projected vaccine requirements for Somalia 2022-2026

Variable/Year	2022	2023	2024	2025	2026	Total
Targeted population	1,874,828	1,480,615	1,480,615	1,480,615	1,480,615	7,797,288
Proportion of IDPs	468,707	370,154	370,154	370,154	370,154	1,949,322
# doses required	3,749,656	2,961,230	2,961,230	2,961,230	2,961,230	15,594,576
# districts tageted	10	10	10	10	8	48

The project number of doses required every year is subject to change based on population figures at the time of implementation, cholera epidemiological situation and availability of funding



