



Nigeria Centre for Disease Control

Protecting the health of Nigerians

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Epi Week: 43 2021

Cholera Situation Report

WEEKLY EPIDEMIOLOGICAL REPORT 20

Epidemiological week 43: (25 October to 31 October 2021)

Key Points

Table 1: Summary of current week (Epi week 43,2021)

Suspected	Deaths	Case Fatality	States	LGAs
Cases	(Suspected cases)	Ratio (%)	Reporting Cases	Reporting cases
409	8	2.0%	14	35

Table 2: Cumulative summary from Epi week 1 - 43,2021

Suspected	Deaths	Case Fatality	States	LGAs
Cases	(Suspected cases)	Ratio (%)	Reporting Cases	Reporting cases
99,979	3,445	3.4%	33	391

Week 43 Highlights

- Thirty-two states and FCT have reported suspected cholera cases in 2021. These are Abia, Adamawa, Bauchi, Bayelsa, Benue, Borno, Cross River, Delta, Ebonyi, Ekiti, Enugu, FCT, Gombe, Jigawa, Kaduna, Kano, Katsina, Kebbi, Kogi, Kwara, Lagos, Nasarawa, Niger, Ogun, Ondo, Osun, Oyo, Plateau, Sokoto, Taraba, Yobe, Rivers and Zamfara
- In the reporting week, 14 states reported 409 suspected cases Borno (210), Adamawa (68), Yobe (61), Kebbi (20), Kaduna (14) Sokoto (12), Ogun (10), Bauchi (6), Benue (2), Oyo (2), Zamfara (1), Gombe (1), Niger (1) and Cross River (1).
- There was a 41% decrease in the number of new suspected cases in week 43 (409) compared with week 42 (692)
- Borno (210) and Adamawa (68) account for 68% of 409 suspected cases reported in week 43
- During the reporting week, 30 Cholera Rapid Diagnostic Tests (RDT) were conducted. RDT conducted were from Borno (20), Ogun (4), Adamawa (3), Benue (2) and Oyo (1). Of this, a total of 9 (30%) were positive by RDT
- Only 1 stool culture was done in Borno and is positive
- Of the cases reported, there were eight deaths from the five states reporting with a weekly case fatality ratio (CFR) of 2.0% and a decrease by 38% compared to week 42
- No new state reported cases in week 43
- The national multi-sectoral EOC activated at level 02 continues to coordinate the national response

Cumulative Epi-Summary

- As of 31st October 2021, a total of 99,979 suspected cases including 3,445 deaths (CFR 3.4%) have been reported from 32 states and FCT in 2021
- Of the suspected cases since the beginning of the year, **age group 5 14 years** is the most affected age group for male and female
- Of all suspected cases, 50% are males and 50% are females
- Four states Bauchi (19,470 cases), Jigawa (12,965 cases) Kano (12,116 cases), and Zamfara (11,101 cases) account for 56% of all cumulative cases
- Twelve LGAs across five states Bauchi (4), Zamfara (4), Jigawa (2), Kano (1), and Katsina (1) have reported more than 1,000 cases each this year

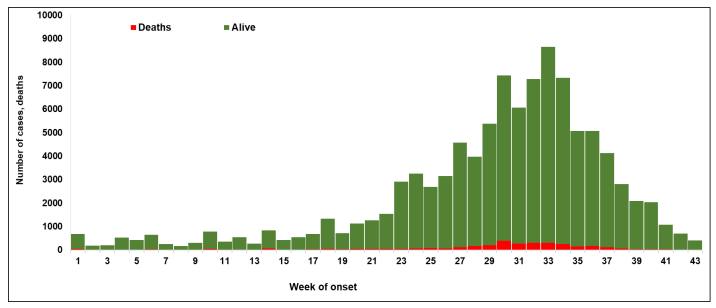


Figure 1: National Epidemic curve of weekly reported Cholera cases, week 1 to week 43, 2021

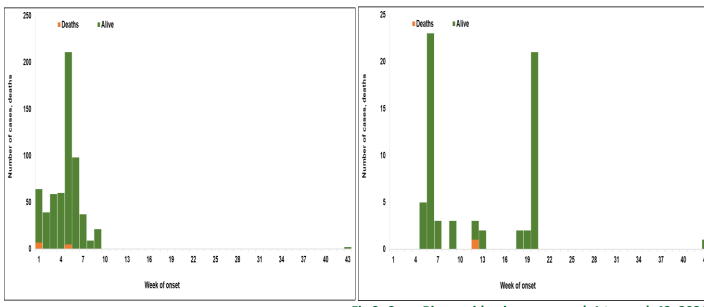
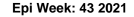
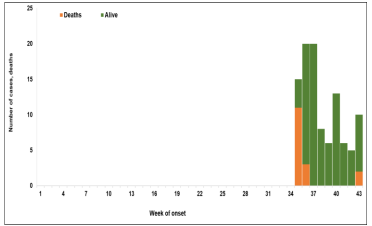


Fig 2: Benue epidemic curve, week 1 to week 43, 2021

Fig 3: Cross River epidemic curve, week 1 to week 43, 2021





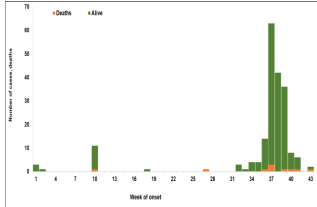


Fig 4: Ogun epidemic curve, week 1 to week 43, 2021

Fig 5: Oyo epidemic curve, week 1 to week 43, 2021

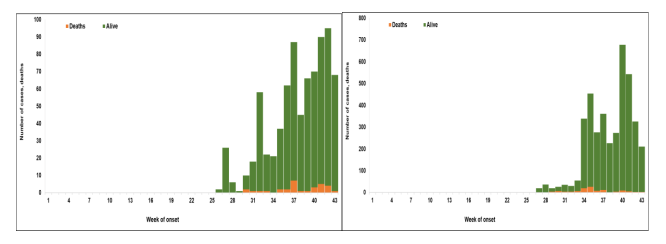


Fig 6: Adamawa epidemic curve, week 1 to week 43, 2021

Fig 7: Borno epidemic curve, week 1 to week 43, 2021

Table 3: Top 10 states in cumulative cases

			Percent of cumulative	Cumulative % of total
No	State	Cases	cases	cases
1	Bauchi	19,470	19%	19%
2	Jigawa	12,965	13%	32%
3	Kano	12,116	12%	45%
4	Zamfara	11,101	11%	56%
5	Katsina	8,602	8%	73%
6	Sokoto	8,477	9%	75%
7	Kebbi	5,920	6%	79%
8	Borno	3,906	4%	84%
9	Yobe	3,750	4%	86%
10	Niger	2,821	3%	89%
	Total	89,128	89%	

Table 4: Top 15 Local Government Areas (LGAs) in cumulative cases

				% of	
				cumulative	
No	LGA	State	Cases	cases	Cumulative %
1	Bauchi	Bauchi	9336	9%	9%
2	Hadejia	Jigawa	3060	3%	12%
3	Dutse	Jigawa	3000	3%	15%
4	Zurmi	Zamfara	2855	3%	18%
5	Shinkafi	Zamfara	2152	2%	20%
6	Anka	Zamfara	2100	2%	23%
7	Gusau	Zamfara	2012	2%	25%
8	Funtua	Katsina	1959	2%	26%
9	Sumaila	Kano	1923	2%	28%
10	Toro	Bauchi	1911	2%	30%
11	Ganjuwa	Bauchi	1311	1%	32%
12	Tafawa Balewa	Bauchi	1081	1%	33%
13	Birnin Kudu	Jigawa	970	1%	34%
14	Gwadabawa	Sokoto	969	1%	35%
15	Dange-Shuni	Sokoto	958	1%	36%
Total			35,597	36%	

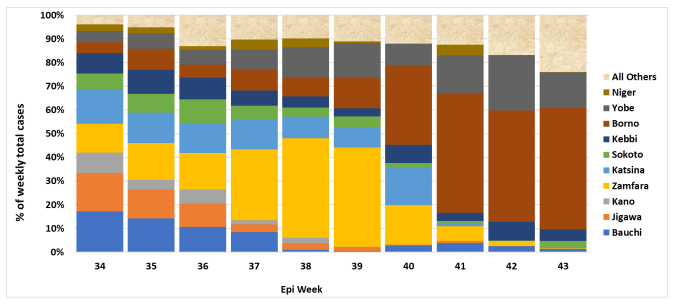


Figure 8: Percentage contribution of weekly cases by state in recent 10 weeks, week 34 - 43, 2021

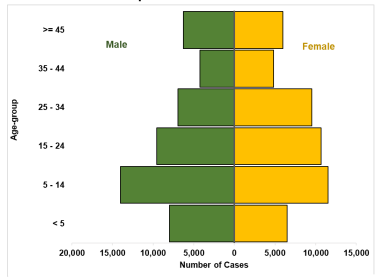


Figure 9. Age-Sex Pyramid for cumulative Cholera Cases, week 1-43 , 2021: N=99,026 $\,$

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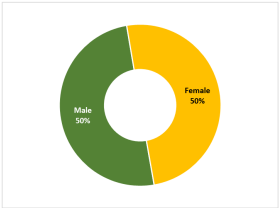


Figure 10. Sex disaggregation for cumulative Cholera cases, week 1-43, 2021: N=99,026

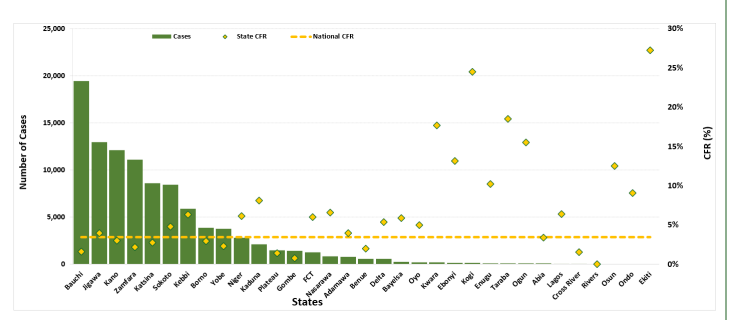


Figure 11: Number of cumulative cholera cases with case fatality ratio (CFR) by state, week 1 - 43, 2021



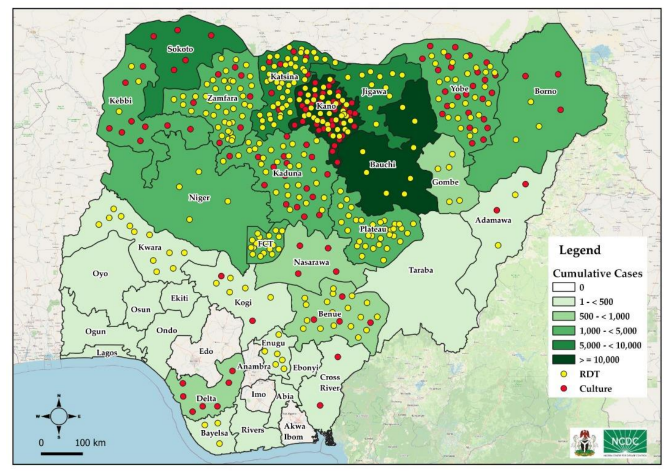


Figure 12. Map of Nigeria showing states with RDT + Culture confirmation and suspected cases, week 1 - 43, 2021

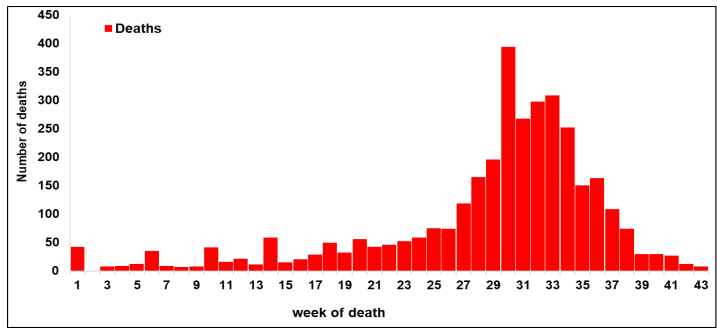


Figure 13: Trends in Deaths, week 1 - 43, 2021, Nigeria

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	States			Curi	rent v	week:	(We	eek 43	3)			Cumul	lative (Week	(1-43)	
	Reporting	State	Cas	ses		D	eath	ıs	Tes	its				Test	;
	cases in 2021	outbreak status*	Cases	% cha	nge	Deaths	% c	hange	RDT (%Pos)	Culture (%pos)	Cases	Deaths	CFR	RDT (%Pos)	Culture (%pos)
1	Bauchi	Active	6	▼	65%						19,470	320	1.6%	152 (67%)	25 (100%
2	Jigawa	Active									12,965	516	4.0%	37 (65%)	
3	Kano										12,116	368	3.0%	21 (95%)	21 (81%
4	Zamfara	Active	1	▼	94%						11,101	244	2.2%	131 (65%)	94 (72%
5	Katsina	Active									8,602	237	2.8%	222 (23%)	139 (12%
6	Sokoto	Active	12	A :	1100%						8,477	410	4.8%		5 (80%
7	Kebbi	Active	20	•	64%		\blacksquare	100%			5,920	374	6.3%	65 (63%)	25 (72%
8	Borno	Active	210	•	35%	3			20 (15%)	1 (100%)	3,906	116	3.0%	742 (14%)	89 (58%
9	Yobe	Active	61	•	62%		\blacksquare	100%			3,750	86	2.3%	167 (52%)	89 (90%
10	Niger	Active	1	A	100%						2,821	174	6.2%	79 (61%)	
11	Kaduna	Active	14	A :	1300%	1	A	100%			2,126	173	8.1%	190 (53%)	15 (87%
12	Plateau										1,481	21	1.4%	76 (43%)	5 (0%
13	Gombe	Active	1	▼	83%						1,412	11	0.8%	416 (79%)	
14	FCT										1,286	77	6.0%	29 (72%)	
15	Nasarawa	Active									865	57	6.6%	17 (100%)	
	Adamawa	Active	68	_	28%	1	•	75%	3 (100%)		784	31	4.0%	194 (62%)	90 (64%
	Benue	Active	2	A	100%				2 (50%)		600	12	2.0%	21 (95%)	4 (100%
	Delta								(,		578	31	5.4%	(,	5 (40%
	Bayelsa										256	15	5.9%	4 (75%)	4 (0%
	Оуо	Active	2	A	100%	1	A	100%	1 (0%)		200	10	5.0%	14 (50%)	1 (100%
	Kwara	Active			100%				_ (-,-,		198	35	17.7%	137 (12%)	_ (
	Ebonyi	7.00.70		•	10070						175	23	13.1%	3 (100%)	
23	Lagos	Active									152	6	3.9%	5 (255/5)	18 (44%
	Kogi	7.00.70									151	37	24.5%	9 (78%)	8 (50%
	Enugu										127	13	10.2%	7 (100%)	0 (3070
	Taraba										119	22	18.5%	11 (73%)	
	Ogun	Active	10	A	100%	2	A	100%	4 (50%)		103	16	15.5%	44 (64%)	
	Abia	Active	10	•	100%	2		10070	4 (30%)		89	3	3.4%	10 (40%)	5 (40%
	Cross River	Active	1	•	100%						65	1	1.5%	10 (40%)	3 (67%
	Rivers	Active	1	_	100%						46	-	0.0%		3 (0/%
	Osun										16	2	12.5%	2 (50%)	2 (0%
														, ,	2 (0%
32	Ondo Ekiti										11 11	1	9.1% 27.3%	4 (25%) 2 (100%)	2 (100%
33	ERIT										11	3	27.370	2 (100%)	2 (100%
	National	20	409	V	41%	8	V	38%	30 (30%)	1 (100%)	99,979	3,445	3.4%	2806 (46%)	649 (58%

^{*}State is considered active if it has reported cases in recent 3 weeks from reporting week, Other states listed have reported cases during the year but not in recent 3 weeks

Table 5. Summary table for Weekly & Cumulative number of Cholera Cases, for 2021

Table 6: Response activities

Pillar	Activities to date	Next steps
Coordination	 Response is being coordinated by the national multi-sectoral EOC hosted at NCDC, in collaboration with Federal Ministry of Health (FMOH), Federal Ministry of Water Resources (FMWR), Federal Ministry of Environment (FMEnvrt), and partners National Rapid Response Teams (RRTs) with response commodities deployed by NCDC to support the response in sixteen states - Benue, Kano, Kaduna, Zamfara, Bauchi, Plateau, Jigawa, Katsina, Niger, Gombe, Sokoto, Kebbi, Oyo, Yobe, Adamawa and the FCT 	 The national multi-sectoral EOC activated at level 02 continues to coordinate the national response Continue zonal level trainings on cholera detection, reporting and case management Planned NRRT deployment to Borno, Zamfara, Adamawa, Ogun and Cross River States
Surveillance	 Ongoing surveillance in all states through the routine Integrated Disease Surveillance and Response (IDSR) and Event Based Surveillance (EBS) Providing offsite/onsite support to states and follow up for daily reporting and progress with response activities 	 Continue data collation and harmonisation Continue zonal level trainings on data analysis
Case Management & IPC	Provided technical support and response commodities to affected states	 Continue providing technical support on case management and IPC to states Continue training of Health Care Workers (HCW) on management of cholera Continuous follow up with states for updates and support
Laboratory	 Supported testing of samples received from Benue, Niger, Plateau, Bauchi, Jigawa, Kaduna, Kano, Kwara, Katsina, Enugu, Bayelsa, Adamawa, Nasarawa, Gombe, Yobe, Borno, Oyo, Kebbi, Sokoto, Ebonyi, Abia and FCT at NCDC National Reference Laboratory (NRL), Abuja Ongoing testing across state-level laboratories 	Planned sub-national level training of Laboratory Scientists on sample collection and analysis
WASH	Hygiene promotion, provision of safe water, water chlorination, household disinfection and sensitisation on dangers of open defecation ongoing in high-risk communities by WASH sector partners and Community Health Volunteers in the affected states	Continue distribution of hygiene kits to affected states

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	 Continuous construction of sanitation and hygiene facilities with boreholes in cholera hotspots 	
Logistics	Essential response commodities are being distributed to all cholera affected states	 Continue supporting affected states with essential response commodities
Vaccination (led by NPHCDA)	 Epidemiological trend is being monitored to guide ICG request for planned vaccination campaigns Reactive OCV campaigns were conducted in March at Agatu LGA, Benue State; July at Bauchi LGA, Bauchi State; October at Dutse, Birnin-Kudu and Hadejia LGAs of Jigawa state, Damaturu LGA of Yobe state 	 Continue monitoring epidemiological trend to guide ICG request for planned vaccination campaigns Planned OCV campaigns in: Zamfara State (LGAs: Shinkafi, Zurmi)
Risk communication	 Cholera jingles are being aired in English and local languages Community social mobilisation, media interviews, distribution of Information, Education and Communication (IEC) materials and awareness campaigns ongoing in affected communities Conducted Ministerial press briefings 	 Continue airing of cholera jingles and distribution of IEC materials Continue media engagement meetings and training of journalist, other media professionals Continued follow-up with states for update on risk communication
State Response	Multi-sectoral State-level EOCs currently activated in Zamfara, Kaduna, Bauchi, Plateau, Kano, Enugu, Jigawa, Niger, Gombe, Sokoto, Katsina, Adamawa, Borno, Oyo, Lagos, Kebbi, Yobe, Ogun and the FCT	Continue supporting state response activities

Challenges

- Difficulty in accessing some communities due to security concerns
- · Open defecation in affected communities
- Lack of potable drinking water in some rural areas and urban slums
- Inadequate vaccines to cover all LGAs, wards and settlements with cholera outbreaks
- Inadequate health facility infrastructure and cholera commodities for management of patients (Ringer's lactate and ORS)

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- Inadequate trained personnel in states for case management
- Poor and inconsistent reporting from states

Next Steps

- Conduct training on cholera surveillance, hotspot mapping and develop state level preparedness and response plans
- Maintain communication with and support to states for data reporting and response
- Conduct OCV campaigns in Zamfara State
- Develop and submit cholera vaccination request to International Coordinating Group (ICG) and the Global Task Force for Cholera Control (GTFCC) for reactive and preventive cholera campaign with NPHCDA
- Continue advocacy to State Governments to increase funding in WASH infrastructure
- Pre-position response commodities across states
- Build capacity for sample collection, transportation and laboratory diagnosis
- Planned deployment of RRTs to more affected states
- · Scale up risk communications

Notes on this report

Data Source

Information for this disease was case based data retrieved from the National Cholera Emergency Operations Centre.

Case definitions

Suspected Case:

- ➤ Any patient aged ≥2 years with acute watery diarrhoea and severe dehydration or dying from acute watery diarrhoea with or without vomiting
- In areas where a Cholera outbreak is declared, any person presenting with or dying from acute watery diarrhoea with or without vomiting

Confirmed Case: A suspected case in which Vibrio cholerae O1 or O139 has been isolated in the stool by culture

Erratum

- A backlog of 5,638 cases reported in previous weeks (before week 43) were added to the line list. This follows deployment of teams across several states to update the line lists.
- Of the total 5,638 backlog, 438 cases were for week 42 thus total cases for week 42 is 692

DATA AS REPORTED AND ACCURATE BY NCDC AS AT MIDNIGHT 31st OCTOBER 2021