

BORNO STATE MINISTRY OF HEALTH

TITLE	COVID-19 WEEKLY SITUATION REPORT, EMERGENCY OPERATIONS CENTER, BORNO STATE
EPI WEEK	41
DATE	11 th – 17 th October 2021

Epidemiological summary

- 2 new cases confirmed for the week.
- No death recorded in the reporting period.
- Total number of confirmed cases as at end of epi-week 41 stands at 1,365
- 9 active case receiving care.
- 3 patients were discharged for the period of reporting.
- Cumulative number discharged so far 1,317
- Total associated deaths 38 (26 in Isolation facilities and 12 community death)
- Case fatality rate 2.78%
- Distribution of confirmed cases by LGA 260 from Jere, 956 from MMC, 16 from
 Gwoza, 3 from Damboa, 20 from Bayo, 12 from Biu, 1 from Gubio, 1 from Munguno, 1 from
 Kaga, 1 from Mobbar, 74 from Konduga, 2 from Nganzai, 2 from Shani, 7 from Hawul and 6
 from Ngala LGAs
- Total number of contacts line listed for follow up -6,727
- Total initial Samples tested so far in UMTH laboratory stands at 21,096
- Cumulative positivity rate 6.5%
- Cumulative samples collected for week 41 was 93.
- EOC meets Monday and Friday to review the activities of all the pillars under the leadership of the IM

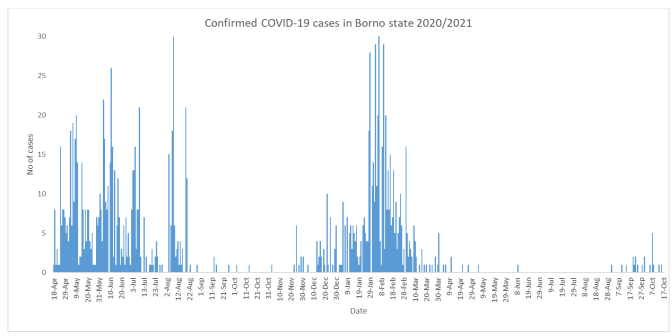


Fig 1a: Summary of cases with dates

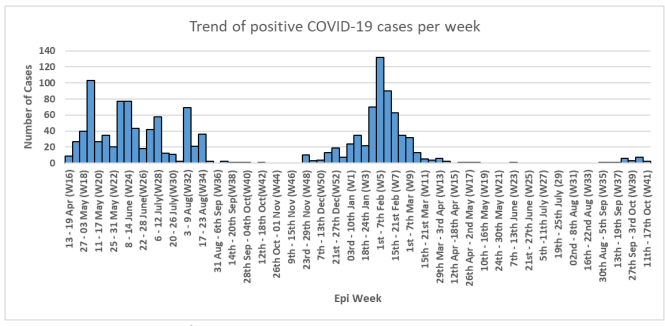


Fig 1b: Weekly Epi-curve of COVID 19 cases in Borno State



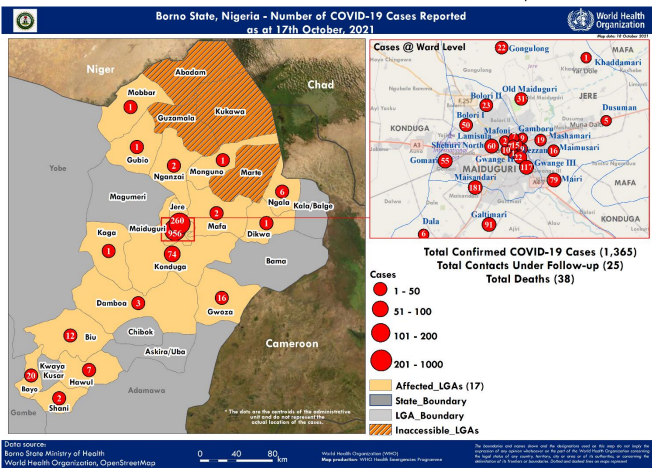


Fig 2: Map of Borno State showing case distribution and affected LGAs

S/No.	Description	Total for epi-week 41 (Monday-Sunday)	Cumulative (18-Apr to 17 th Oct 2021)	
	CASES			
1	Suspected cases	93	1,333	
2	Lab-confirmed positive cases	2	1,365	
3	Lab-confirmed positive cases in Health care Worker(s)	0	82	
4	Probable cases	0	0	
5	Rumour under investigation	0	25	
6	Number of confirmed cases on admission	10	1,337	
7	Number of confirmed cases discharged	3	1,312	

8	Number of deaths in confirmed cases	0	38
9	Number of deaths in Health care workers	0	1
10	Number of deaths in suspected cases	0	0

Table 1: Summary of cases

S/No.	Description	Total for epi-week 41 (Monday-Sunday)	Cumulative (18-April to 17 th October 2021)
1	Contacts listed	25	6,727
2	Contacts seen	23	14,816
3	Contacts currently under follow up	44	14,800
4	Contacts symptomatic	0	153
5	Contacts confirmed positive	0	169
6	Contacts who completed 14 days follow up	7	5,988
7	Contacts lost to follow Up	0	5

Table 2: Summary of Contacts Follow up

S/No.	Description	Total for epi week 41	Cumulative (18-Apr to 17 th October 2021)
1	Number of specimens collected	93	21,096
2	Number of pending laboratory samples	0	0

Table 3: Summary Table Laboratory Test Results

Coordination:

- Coordination meeting held at the Borno State Public Health Emergency Operations with SMoH and Partners on Monday and Friday.
- WHO, UNICEF and other partners continue to support the response

Surveillance

- 2 new confirmed cases reported for week 41.
- Total confirmed cases stand at 1,365.
- 70 contacts on monitoring.
- Active case search ongoing in affected locations

Laboratory:

- Cumulative Positivity rate is 6.5%.
- Test per million of Population: 3,182
- Case per million Population: 206
- Total COVID 19 test conducted by Borno State stands at 21,483 (initial: 21,096; follow up: 387)

Case Management:

- 7 case under home care and 2 patients at isolation center at the end of epi-week 41.
- 3 patients discharged at the end of the week
- Total discharges –1,317, No death reported for the week.

Infection Prevention and Control

• Monitoring of COVID-19 IPC implementation continues at health facilities across the state.

Vaccination

 The first phase of Moderna and second phase of Astra Zeneca vaccination concluded across the state.

Risk communication/Social mobilization:

State-wide airing of jingles in Kanuri, Hausa, Shuwa and Babur Bura is ongoing on BRTV,
 Al-ANSAR, Peace FM and Dandal Kura radio supported by UNICEF and MSF Belgium.

MHPSS:

 MHPSS responders (WHO, IOM) provided counselling and sensitized individuals on standard precaution of COVID-19 transmission and preventive measures.

Challenges:

- Low case detection.
- Sub-optimal sample collection.
- Poor adherence to IPC measures.

Next Step:

- Strengthen surveillance and alert investigation.
- Improve sample collection and testing at LGAs and health facilities.
- Public enlightenment campaigns on use of face mask and hand washing practices.