



## **Nigeria Centre for Disease Control**

Protecting the health of Nigerians

Epi **Week: 26 2020** 

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# **Lassa fever Situation Report**

Epi Week 26: 22 – 28 June 2020

# **Key Points**

Table 1: Summary of current week (26), cumulative from Epi week 01–26, 2020 and comparison with previous year (2019)

Reporting Period	Suspected cases	Confirmed cases	Probable cases	Deaths (Confirmed cases)	Case Fatality Ratio (CFR)	States and LGAs affected (Confirmed cases) State(s): 2 LGA(s): 3		
Current week (week 26)	67	4	0	2	50.0%			
2020 Cumulative (week 1-26)	5201	1040	14	218	21.0%	State(s): 27 LGA(s): 129		
2019 Cumulative (week 1-26)	2882	603	17	136	22.6%	State(s): 22 LGA(s): 83		

# **Highlights**

- In week 26, the number of new confirmed cases decreased from 5 in week 25, 2020 to 4 cases. These were reported from 4 States (Ondo, Edo, Taraba and Plateau) (Table 3).
- Cumulatively from week 1 to week 25, 2020, 216 deaths have been reported with a case fatality rate (CFR) of 20.8% which is lower than the CFR for the same period in 2019 (22.5%).
- In total for 2020, 27 States have recorded at least one confirmed case across 129 Local Government Areas (Figure 2 and 3).
- Of all confirmed cases, 72% are from Ondo (33%), Edo (32%) and Ebonyi (7%) States.
- The predominant age-group affected is 21-30 years (Range: <1 to 78 years, Median Age: 33 years). The male to female ratio for confirmed cases is 1:1.2 (Figure 4).
- The number of suspected cases has significantly increased compared to that reported for the same period in 2019.
- No new Healthcare worker was affected in the reporting week 26.
- Lassa fever outbreak emergency phase declared over on the 28<sup>th</sup> of April 2020 based on composite indicators national threshold.
- National Lassa fever multi-partner, multi-sectoral Technical Working Group (TWG) continues to coordinate the response activities at all levels.

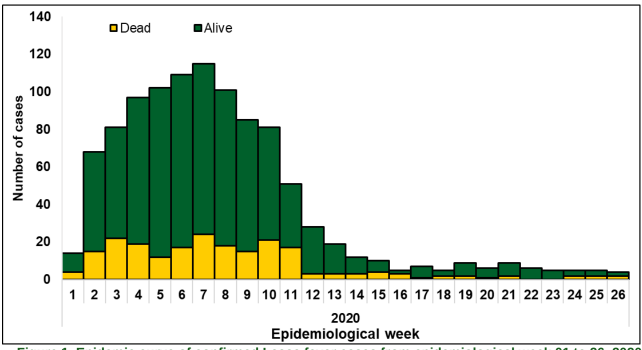


Figure 1. Epidemic curve of confirmed Lassa fever cases from epidemiological week 01 to 26, 2020

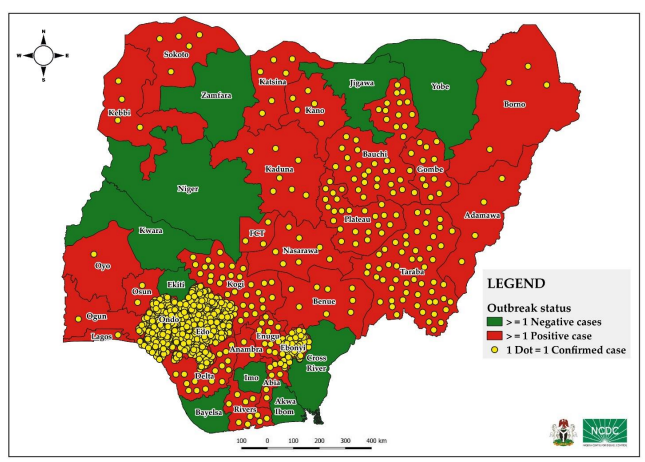
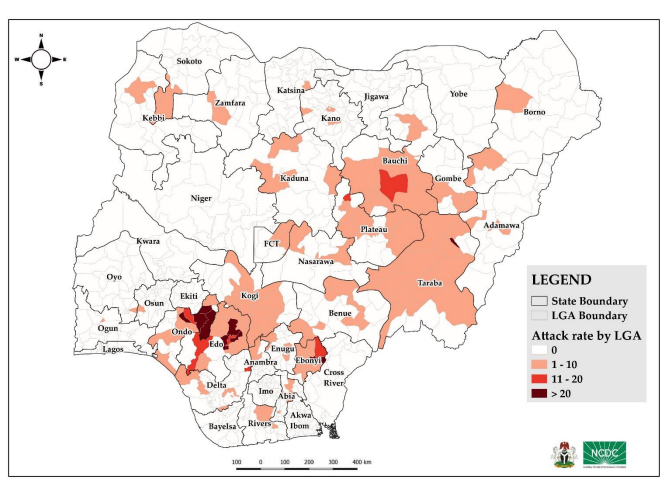


Figure 2. Confirmed Lassa fever cases by States in Nigeria, week 01-26, 2020



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Figure 3. Confirmed Lassa fever rate per 100,000 population for LGAs in Nigeria, week 01- 26, 2020

Table 2: Key indicators for current week 2020 and trend compared to previous week, Nigeria

Indicator	Number for current week	Trend from previous week	Cumulative number for 2020	
Probable cases	0	←→	14	
Health Care Worker affected	0	<b>↓</b>	41	
Cases undergoing treatment in Treatment centres	6	<b>↓</b>	1062	
Contact tracing				
Cumulative contact listed	16	<b>↑</b>	9824	
Contacts under follow up	22	<b>↓</b>	22	
Contacts completed follow up	24	<b>↑</b>	9701	
Symptomatic contacts	0	←→	172	
Positive contacts	0	←→	57	
Contacts lost to follow up	0	←→	44	

Key

Increase
Decrease

No difference

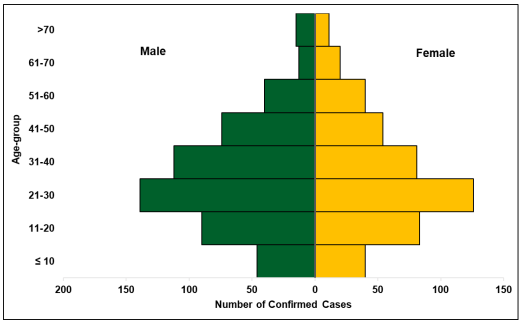
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Table 3. Weekly and Cumulative number of suspected and confirmed cases for 2020

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		Current week: (Week 26 )						Cumulat	ive (Week	(1-	26)
States	Cases			Deaths		Cases			Deaths		
	Suspected	Confirmed	Trend	Probable HCV	(Confirmed Cases)	Suspected	Confirmed	Probable I	HCW <sup>:</sup>	(Confirmed Cases)	
1 Abi	ia						54	5			7
2 Ada	amawa						18	4			1
3 Akv	wa Ibom						12				
4 Ana	ambra						31	2			1
5 Bau	uchi						317	44	3	7	20
6 Bay	yelsa						6				
7 Ber	nue						44	9		1	4
8 Bor	rno						30	4		1	1
9 Cro	oss River						13				
10 Del	lta						129	16		3	3
11 Ebo							302			1	22
12 Edo		25	1				2044			10	39
13 Ekit	iti						14				
14 Enu	ugu						65	10			2
15 <b>FCT</b>	-						70	3			2
16 <b>Go</b> i	mbe						46			1	2
17 Imo	0						20				
18 Jiga	awa						28			1	
19 <b>Kad</b>		1					128	7	2	1	5
20 <b>Ka</b> n	no						13			3	1
21 Kat							46			1	2
22 Kek	bbi						30				2
23 <b>Ko</b> g							112				8
24 Kw	_	1					15				
25 Lag							32				
	sarawa						46				4
27 Nig							10				
28 <b>Og</b> i							36				
29 <b>On</b>		26	3	<b>A</b>		2				10	61
30 <b>O</b> si						_	32				0.2
31 <b>O</b> y							12				
32 Pla		14		<b>V</b>			150				8
33 Riv		14					21				3
34 <b>Sok</b>							23				
35 <b>Tar</b>				•			143			1	
36 Yok							5		2	1	2.
37 <b>Zan</b>							18				
3/ <b>Ld</b> II	iiiaid						18				
Tot	tal	67	4	•	0 (	2	5201	1040	14	//1	218





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Figure 4. Age and sex pyramid showing number of confirmed Lassa fever cases for 2020

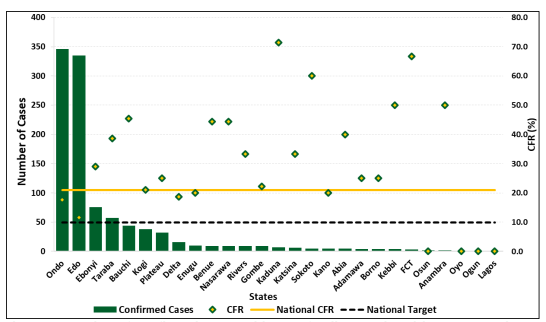


Figure 5: Number of confirmed cases with case fatality rate (CFR) by state, week 01-26, 2020

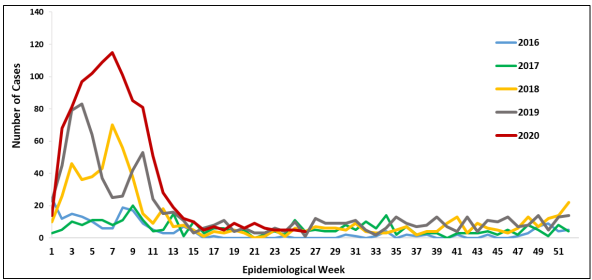


Figure 6: Trend of confirmed cases by epidemiological week, 2016 - 2020 (25), Nigeria

# Lassa Fever Situation Report Response activities

 The National multisectoral Lassa fever Emergency Operations Centre (EOC) was activated to coordinate response activities across States. States with confirmed cases have activated statelevel EOCs.

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- National Rapid Response Teams have been deployed from NCDC to support response activities in ten States
- Surge staff (Doctors, Nurses, Laboratorians and Hygienist) deployed to ISTH and FMC Owo
- State Public Health Emergency Operations Centre activated in affected States
- The five Lassa fever molecular laboratories in the NCDC network are working full capacity to ensure that all samples are tested and results provided within the shortest turnaround time
- NCDC is working to support every state in Nigeria to identify one treatment centre, while supporting existing ones with care, treatment and IPC commodities
- Risk communications and community engagement activities have been scaled up across states using television, radio, print, social media and other strategies
- Implementation of Lassa fever Environmental response campaign in high burden states by Federal Ministry of Environment

## Notes on this report

#### **Data Source**

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

#### Case definitions

- Suspected case: any individual presenting with one or more of the following: malaise, fever, headache, sore throat, cough, nausea, vomiting, diarrhoea, myalgia, chest pain, hearing loss and either a. History of contact with excreta or urine of rodents b. History of contact with a probable or confirmed Lassa fever case within a period of 21 days of onset of symptoms OR Any person with inexplicable bleeding/hemorrhagia.
- Confirmed case: any suspected case with laboratory confirmation (positive IgM antibody, PCR or virus isolation)
- Probable case: any suspected case (see definition above) who died or absconded without collection of specimen for laboratory testing
- Contact: Anyone who has been exposed to an infected person, or to an infected person's secretions, excretions, or tissues within three weeks of last contact with a confirmed or probable case of Lassa fever

#### Calculations

Case Fatality Rate (CFR) for this disease is reported for confirmed cases only