Epi Week: 13 2024



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Lassa Fever Situation Report

Epi Week 13: 25th – 31st March 2024

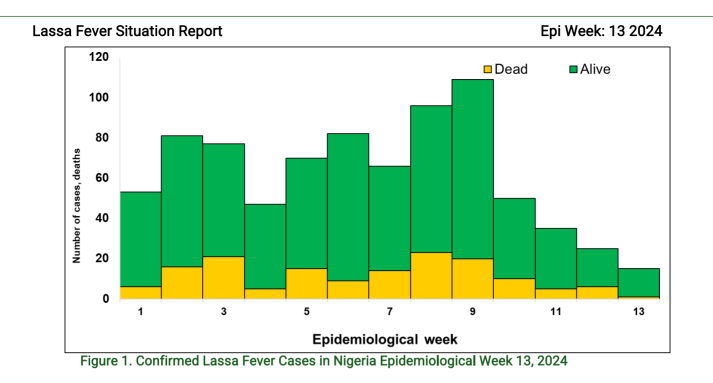
Key Points

Table 1: Summary of the current week (13), cumulative Epi week 13 2024 and comparison with the previous year (2023)

Reporting Period	Suspected cases	Confirmed cases	Probable cases	Deaths (Confirmed cases)	Case Fatality Ratio (CFR)	States and LGAs affected (Confirmed cases)
Current week (week 13)	266	15	0	1	6.7%	State(s):4 LGA(s): 8
2024 Cumulative (week 13)	5295	806	17	150	18.6%	State(s):27 LGA(s): 125
2023 Cumulative (week 13)	4338	846	5	148	17.5%	State(s):25 LGA(s): 99

Highlights

- In week 13, the number of new confirmed cases decreased from 25 in epi week 12, 2024 to 15. These were reported in Ondo, Bauchi, Plateau and Edo States (Table 3)
- Cumulatively from week 1 to 13, 2024, 150 deaths have been reported with a case fatality rate (CFR) of 18.6% which is higher than the CFR for the same period in 2023 (17.5%)
- In total for 2024, 27 States have recorded at least one confirmed case across 125 Local Government Areas (Figures 2 and 3)
- Sixty-two (62%) of all confirmed Lassa fever cases were reported from these three states (Ondo, Edo, and Bauchi) while 38% were reported from 24 states with confirmed Lassa fever cases. Of the 62% confirmed cases, Ondo reported 24%, Edo 22%, and Bauchi 16%
- The predominant age group affected is 31-40 years (Range: 1 to 98 years, Median Age: 32 years). The male-to-female ratio for confirmed cases is 1:1 (Figure 4)
- The number of suspected cases increased compared to that reported for the same period in 2023.
- No new Healthcare worker was affected in the reporting week 13.
- National Lassa fever multi-partner, multi-sectoral Incident Management System activated to coordinate response at all levels at the Emergency Operations Centre (EOC)



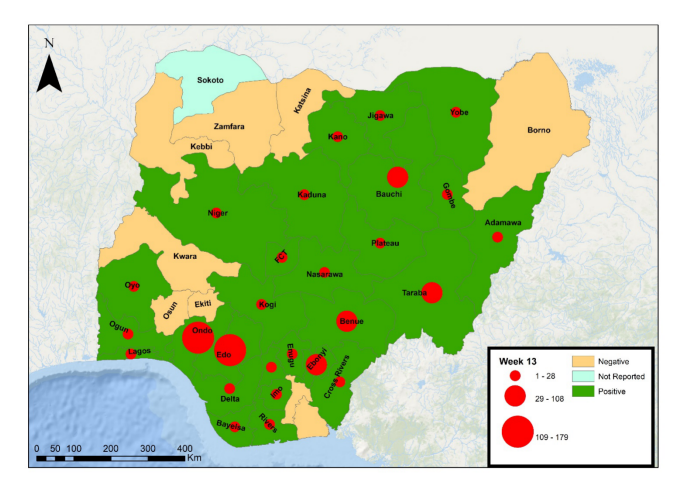


Figure 2. Confirmed Lassa fever cases by States in Nigeria, week 13, 2024

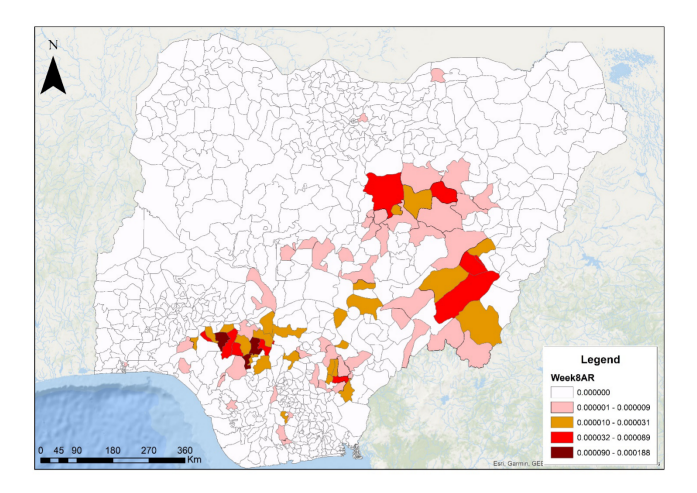


Figure 3. Confirmed Lassa fever attack rate per 100,000 population for LGAs in Nigeria, week 13, 2024

Symptomatic contacts	Number for current week	Trend from previous week	Cumulative number for 2024		
Probable cases	0		17		
Health Care W orker affected	0		32		
Cases managed at the treatment centres	14	۵	656		
Contact tracing					
Cumulative contact listed	38	⊠	3035		
Contacts under follow up	567	Ø	567		
Contacts completed follow up	87	۵	2437		
Symptomatic contacts	0	⊠	67		
Positive contacts	0	×	30		
Contacts lost to follow up	0		0		

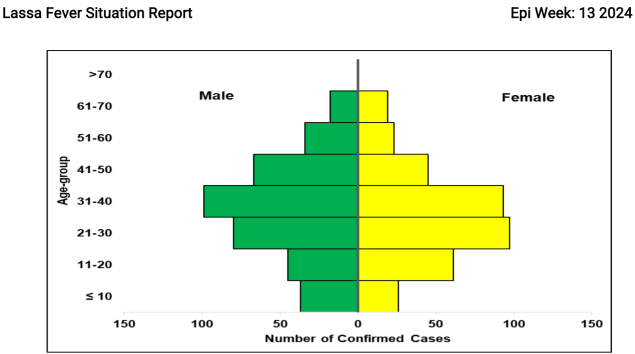
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		Curr	ent we	ek: (Week 13)		Cumula	tive (Wee	ek 1 -	13)
	Increase	ase Cases			Deaths		Cases			Deaths
States	Decrease Suspected	Confirmed	Trend	Probable HCW*	(Confirmed Cases)	Suspected	Confirmed	Probable	HCW*	(Confirmed Cases
1 Ondo	78	8				1104	192		3	13
2 Edo	58	1	•			1229	179		1	23
3 Bauchi	40	4			1	606	127		3	28
4 Taraba	6		•			196	95		3	20
5 Benue	28		•			1027	62	9	8	11
6 Ebonyi	10					223	43		6	24
7 Kogi	8		•			102	28	1	1	2
8 Kaduna	3					100	15	2	3	8
9 Plateau	6	2				69	11			
10 Enugu	5					68	8			1
11 Cross Ri			•			48	7			1
12 Rivers	1					57	5			3
13 Delta	4					58	4			2
14 Anambr	а					17	4		1	3
15 Nasaraw						40	4		1	1
16 Niger	3					11	3			2
17 Gombe						25	3	5		1
18 Imo						30	3		1	2
19 Jigawa	1					23	2			1
20 Bayelsa						14	2			1
21 Adamaw						12	2			
22 Fct	1					43	2			
23 Kano						45	1			
24 Oyo						21	1			1
25 Lagos						26	1			
26 Ogun	2					22	1		1	1
27 Yobe						14	1			1
28 Kebbi	2					4				
29 Zamfara						1				
30 Akwa Ib						3				
31 Ekiti						5				
32 Kwara	1					6				
33 Katsina	1					21				
34 Borno	1					8				
35 Osun						8				
36 Abia	1					9				
Total	266	15		0 0	1	5295	806	17	32	150

 Table 3. Weekly and Cumulative number of suspected and confirmed cases for 2024

Кеу
Decrease
Increase





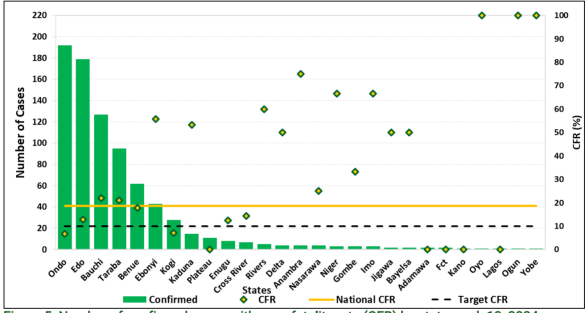
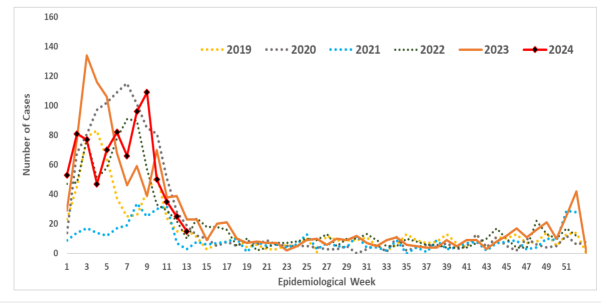


Figure 5: Number of confirmed cases with case fatality rate (CFR) by state week 13, 2024



Response activities

- Continuous media scanning and analysis for Infodemic management
- Conducted an Early Action Review (EAR) using the 7-1-7 timeliness metrics
- Developed a concept note for Joint Case Management & IPC training with support from WHO and GU.
- Monthly engagement meeting with State Epidemiologists
- Dissemination of the LF radio drama on social media
- Training of Trainers workshop of One Health partners on rodent control and Lassa fever prevention led by the Federal Ministry of Environment in collaboration with BA-N
- Fumigation and decontamination exercise in households of confirmed cases in Ebonyi state with support from MSF
- Conducted LF KAP survey across states where RRT are deployed
- Provided offsite support to all teams deployed in collaboration with the Response Division of HEPR
- Participated in the HIV SPiCE weekly special session on Lasa fever in collaboration with US CDC
- Engaged with WHO on the APHEF proposal and approach
- Forecasting and quantifying for public health events
- IPC Sensitization targeted at Faith-Based and Private healthcare facilities in Ebonyi State
- Development of a comprehensive plan for the assessment of IPC implementation in the 14 General hospitals in Ebonyi State with support from MSF
- Deployed National Rapid Response Teams to eight (8) states
- Sensitization on IPC for frontline Healthcare workers to increase index of suspicion for LF in 3 hotspot LGAs in Bauchi State
- Monitoring and evaluation of IAP activities while continuing implementation of the approved IAP activities in collaboration with all pillars and partners
- Participated in a Radio-call-in programme on Lassa fever
- Held a meeting with the state lab focal persons in collaboration with the lab pillar
- Distribution of oral Ribavirin to hot-spot states
- Provided technical support for IPC Training conducted in University of Port Harcourt Teaching Hospital for the IPC Committee
- IPC Guideline development workshop held in Bauchi State supported by World Bank/CoPREP
- Shared report on retrospective social listening of Lassa fever conversations from December 2023 to February 2024
- Engagement with all State Health Promotion Officers on activities being conducted for LF and other diseases
- Meeting with Partners on areas of collaboration and support for Lassa fever
- Participated in a consultative meeting to improve rodent control interventions in response to the Lassa fever outbreaks led by the Federal Ministry of Environment
- Held a meeting of the Task Team on Effective Vaccine for Lassa fever in Nigeria
- Coordinating the implementation of IPC Programmes at Designated treatment Centres and health facilities through continuous preparedness, readiness, and response activities.
- Identifying and updating the IPC Focal person database for health facilities in all the states.
- Engaging with IPC structures in the States, the Orange network, designated treatment Centres and Health Facilities at all levels on adherence to standard precautions by Health Care Workers to curb Hospital Acquired Infections (HAIs), especially in high burden LGAs and States
- Ongoing sensitisation on LF across affected states
- Media appearance for updates on the Lassa fever outbreak response
- Held technical meeting with subnational teams for the month of February for synchronization of LF surveillance and response
- Harmonization of recommendations and challenges from State reports for action
- Participated in the activation of the IMS of the LF PHEOC for FCT
- Concluded the Lassa fever readiness webinar series
- Provided support to all States sending daily and weekly situation reports

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- Press briefing on "Preventing Lassa fever together"
- Off-site support to states including medical countermeasures
- Confirmed cases are treated at identified treatment centres across the states
- Dissemination of reviewed case management and safe burial practices guidelines
- Diagnosis of all samples in Lassa fever testing laboratories across the country
- Reports on the preparedness survey in the 36 States and FCT to assess preparedness, readiness, and response to Lassa fever disseminated
- Dissemination of media content including press releases, tweets, public advisories, etc.
- Held the 1st Lassa Fever webinar for 2024 focused on "Empowering Communities to Combat Lassa Fever"
- Held a meeting with CEPI to strengthen the implementation of research activities both during the outbreak and at *peace* time.
- Off-site support on IPC and safe burial to affected states
- Monitoring of outbreak emergency composite indicators to guide action
- Activation of multi-sectoral incident management system for Lassa fever coordinated from the Public Health Emergency Operation Centres (PHEOC) at the National and some affected States
- Participated in the Inaugural Meeting of Community Advisory Board for the Research on Lassa fever phase 2 vaccine trial

Challenges

- Late presentation of cases leading to an increase in CFR
- Poor health-seeking behaviour due to the high cost of treatment and clinical management of Lassa fever
- · Poor environmental sanitation conditions observed in high-burden communities
- Poor awareness observed in high-burden communities

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/haemorrhage.
- **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.

VIRAL HAEMORRHAGIC FEVER QUICK REFERENCE GUIDE

For social mobilization <u>https://ncdc.gov.ng/themes/common/docs/vhfs/83_1517222929.pdf</u> For LGA Rapid Response Team <u>https://ncdc.gov.ng/themes/common/docs/vhfs/82_1517222811.pdf</u> Healthcare worker laboratory <u>https://ncdc.gov.ng/themes/common/docs/vhfs/81_1517222763.pdf</u> For healthcare workers <u>https://ncdc.gov.ng/themes/common/docs/vhfs/80_1517222586.pdf</u> For community informants <u>https://ncdc.gov.ng/themes/common/docs/vhfs/79_1517222512.pdf</u>

NATIONAL GUIDELINES FOR LASSA FEVER CASE MANAGEMENT

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https://ncdc.gov.ng/themes/common/docs/protocols/92_1547068532.pdf

VIRAL HAEMORRHAGIC FEVER AND RESPONSE PLAN

https://ncdc.gov.ng/themes/common/docs/protocols/24_1502192155.pdf

NATIONAL GUIDELINE FOR INFECTION, PREVENTION AND CONTROL FOR VIRAL HAEMORRHAGIC FEVER INFORMATION RESOURCE

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