



SITUATION REPOR

Nigeria Centre For Disease Control and Prevention (NCDC)

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TITLE:	UPDATE ON MONKEYPOX (MPX) IN NIGERIA
SERIAL NUMBER:	24
EPI-WEEK:	40
DATE:	October 9, 2022

<u>Table 1 – Key Indicators</u>

Key Indicators	Number
Total confirmed cases in Epi Week 40, 2022	49
Total suspected cases from January 1st to October 9th, 2022 (Epi week 1 to 40)	1272
Total confirmed cases from January 1 st to October 9 th , 2022 (Epi week 1 to 40)	530
Total deaths from January 1 st to October 9 th , 2022 (Epi week 1 to 40)	7
Total deaths Sept 2017 - October 9 th , 2022	15
Total confirmed cases in 2017	88
Total confirmed cases in 2018	49
Total confirmed cases in 2019	47
Total confirmed cases in 2020	8
Total confirmed cases in 2021	34
Grand total confirmed cases (Sept 2017 – October 9 th , 2022)	756
Grand total suspected cases (Sept 2017 – October 9 th , 2022)	1784

- Ninety-two (92) new suspected cases reported in Epi week 40, 2022 (3rd to 9th October 2022) from twenty-two (22) states and FCT – Lagos (27), Abia (11), Imo (6), Plateau (6), Bayelsa (4), Kaduna (4), Adamawa (3), Anambra (3), Ebonyi (3), FCT (3), Ogun (3), Rivers (3), Akwa Ibom (2), Benue (2), Cross River (2), Edo (2), Oyo (2), Enugu (1), Gombe (1), Nasarawa (1), Ondo (1), Osun (1) and Taraba (1).
- Of Ninety-two (92) suspected cases, forty-nine (49) new confirmed cases have been recorded in Epi week 39 from Nine (9) states and FCT – Lagos (15), Abia (8), Imo (5), Anambra (3), Ebonyi (3), Akwa Ibom (2), Bayelsa (2), Ogun (2), Rivers (2), Adamawa (1), Cross River (1), Enugu (1), FCT (1), Kaduna (1), Nasarawa (1) and Oyo (1).
- From 1st January to 9th October 2022, Nigeria has recorded 1272 suspected cases with 530 confirmed cases (355 male, 175 female) from thirty-one (31) states and FCT - Lagos (128), Abia (40), Bayelsa (28), Rivers (28), Ondo (27), Imo (27), Delta (22), Ogun (21), Edo (19), Anambra (18), Adamawa (16), FCT (16), Nasarawa (13), Benue (10), Oyo (10), Plateau (9), Akwa Ibom (9), Kaduna (9), Ebonyi (9), Kwara (8), Borno (8), Cross River (8), Taraba (7), Katsina (7), Kano (5), Gombe (5), Kogi (4), Osun (4), Kebbi (2), Niger (1), Bauchi (1) and Enugu (1).



















- Seven (7) associated deaths were recorded from 7 states in 2022 Delta (1), Lagos (1), Ondo (1) and Akwa Ibom (1), Kogi (1), Taraba (1) and Imo (1). CFR 1.3%
- Overall, since the re-emergence of monkeypox in September 2017, 1784 suspected cases have been reported from 35 states and FCT in the country. Of these 1784 suspected cases, there have been 756 (41.7%) confirmed (508 male, 248 female) from 32 states and FCT - Lagos (168), Rivers (80), Bayelsa (71), Delta (51), Abia (43), Imo (35), Edo (29), Ondo (27), FCT (22), Cross River (22), Ogun (22), Anambra (20), Adamawa (16), Oyo (16), Akwa Ibom (16), Nasarawa (15), Plateau (12), Benue (12), Ebonyi (10), Kaduna (9), Kwara (8), Borno (8), Taraba (7), Katsina (7), Kano (5), Gombe (5), Enugu (5), Kogi (4), Osun (4), Ekiti (2), Niger (2), Kebbi (2) and Bauchi (1).
- Fifteen (15) deaths have been recorded since September 2017 (CFR= 2.0%) in eleven states Lagos (3), Edo (2), Imo (2), Cross River (1), FCT (1), Rivers (1), Ondo (1) Delta (1), Akwa Ibom (1), Taraba (1) and Kogi (1).

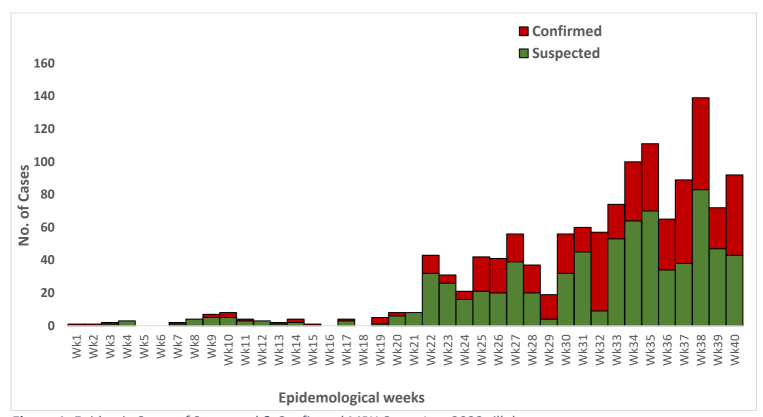


Figure 1: Epidemic Curve of Suspected & Confirmed MPX Cases Jan. 2022 till date

















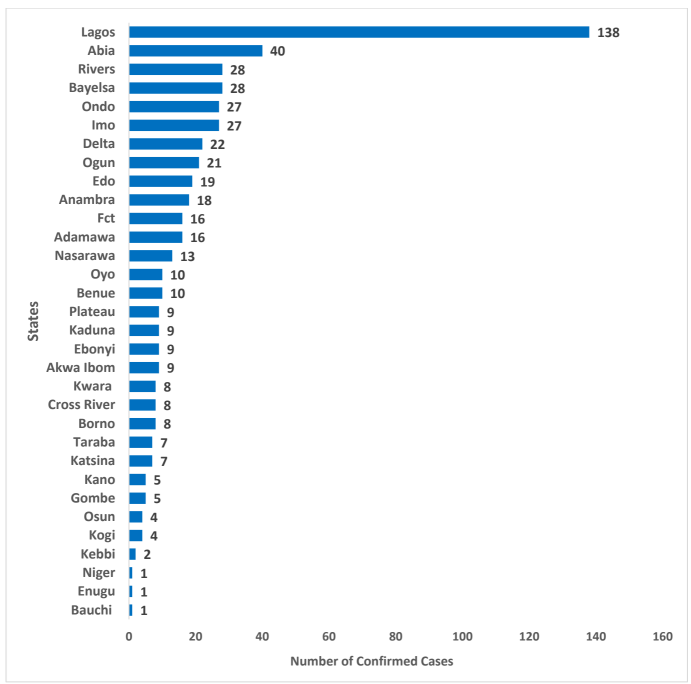


Figure 2: Bar chart Showing confirmed monkeypox cases by state from January $1^{st} - 9^{th}$ October 2022













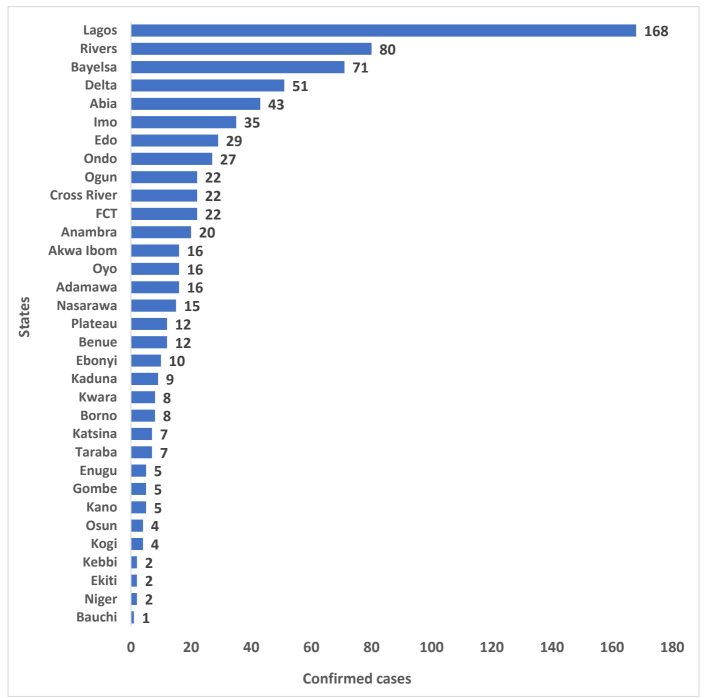


Figure 3: Bar chart Showing confirmed monkeypox cases by state, September 2017 – 9th October 2022















Table 2: Nigeria confirmed monkeypox cases by state, September 2017 – 9^{th} October 2022

State	2017	2018	2019	2020	2021	2022	Total
Lagos	4	1	15	4	6	138	168
Rivers	25	14	7	1	5	28	80
Bayelsa	19	11	7	0	6	28	71
Delta	3	6	10	1	9	22	51
Abia	1	2	0	0	0	40	43
Imo	5	2	1	0	0	27	35
Edo	4	1	1	0	4	19	29
Ondo	0	0	0	0	0	27	27
FCT	5	0	0	0	1	16	22
Cross River	9	3	1	0	1	8	22
Ogun	0	0	0	0	1	21	22
Anambra	0	1	1	0	0	18	20
Adamawa	0	0	0	0	0	16	16
Oyo	1	3	2	0	0	10	16
Akwa Ibom	6	0	1	0	0	9	16
Nasarawa	1	1	0	0	0	13	15
Benue	2	0	0	0	0	10	12
Plateau	0	2	0	1	0	9	12
Ebonyi	0	0	0	1	0	9	10
Kaduna	0	0	0	0	0	9	9
Borno	0	0	0	0	0	8	8
Kwara	0	0	0	0	0	8	8
Taraba	0	0	0	0	0	7	7
Katsina	0	0	0	0	0	7	7
Kano	0	0	0	0	0	5	5
Gombe	0	0	0	0	0	5	5
Enugu	1	2	1	0	0	1	5
Kogi	0	0	0	0	0	4	4
Osun	0	0	0	0	0	4	4
Niger	0	0	0	0	1	1	2
Ekiti	2	0	0	0	0	0	2
Kebbi	0	0	0	0	0	2	2
Bauchi	0	0	0	0	0	1	1
Grand Total	88	49	47	8	34	530	756

















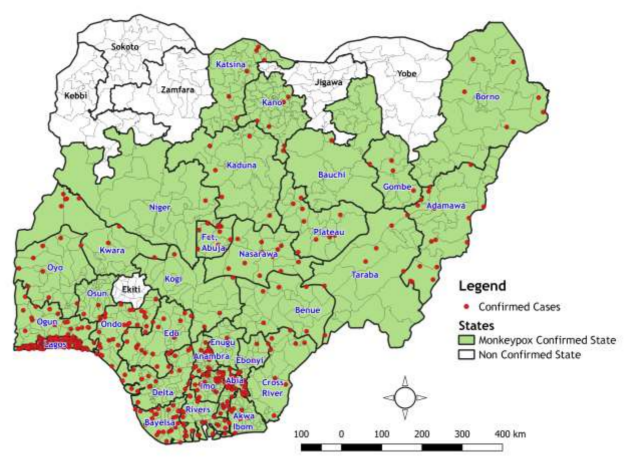


Figure 4: Map of Nigeria Showing States with Confirmed MPX Cases from January 2022 till date (31 states and FCT)

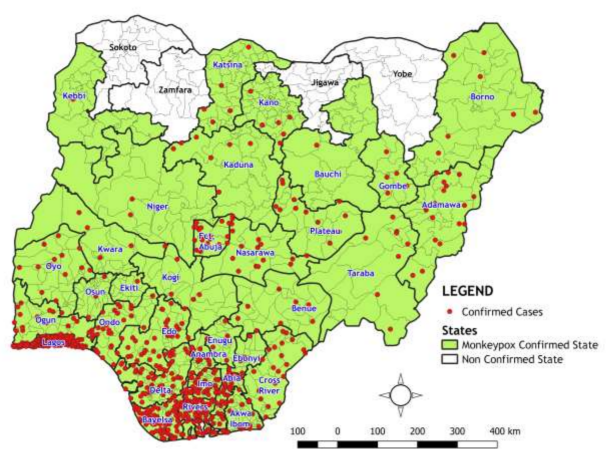


Figure 5: Map of Nigeria Showing States with Confirmed MPX Cases from September 2017 till date (32 states and FCT)



















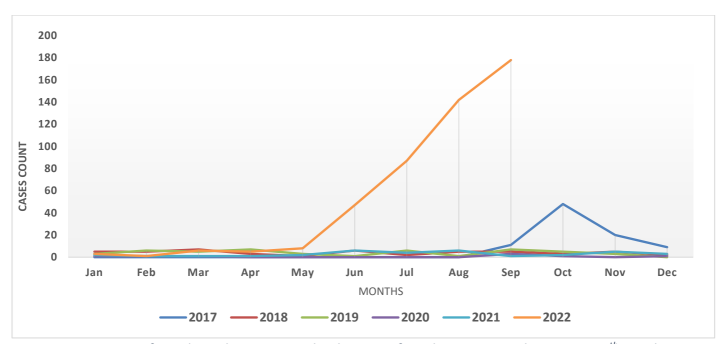


Figure 6: Nigeria confirmed Monkeypox cases by the year of incidence- September 2017 to 9th October 2022

Table 3: Age distribution of confirmed Monkeypox cases September 2017 – 9th October 2022

Age Group	2017	2018	2019	2020	2021	2022	Total
0-10 Years	7	5	1	0	1	78	92
11-20 Years	12	4	1	0	4	87	108
21-30 Years	34	13	13	4	10	128	202
31- 40 Years	26	17	22	4	13	153	235
41-50 Years	9	10	9	0	5	62	95
51-60 Years	0	0	1	0	1	22	24
Total	88	49	47	8	34	530	756



















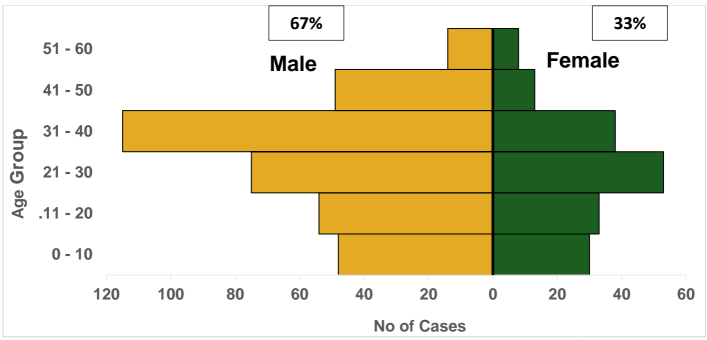


Figure 7: Age and sex distribution of Nigeria confirmed monkeypox cases January $1^{st} - 9^{th}$ October 2022

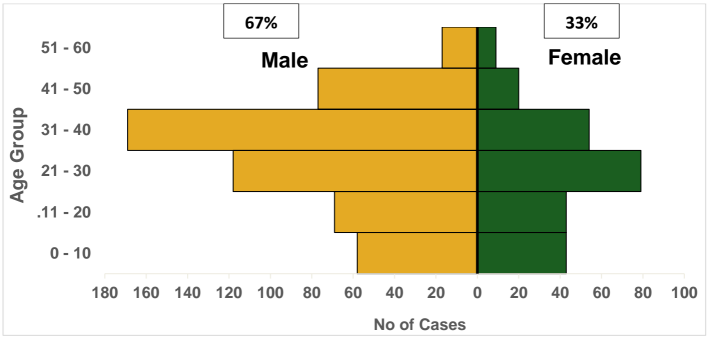


Figure 8: Age and sex distribution of Nigeria confirmed monkeypox cases September 2017 – 9th October 2022















Response activities

Pillar	Activities to date	Next steps
Coordination	Supporting the daily activities of the activated Emergency Operations Centre (EOC)	 The EOC will continue coordinating ongoing response activities in the country while contributing to the global response. The multi-agency MPX Emergency Operation Centre coordinates monkeypox activities at NCDC.
Risk communication	 Daily tracking, monitoring and response to rumours and misinformation of Monkeypox in Nigeria Collaboration with partners to develop Monkeypox-specific awareness content 	 Continue monitoring and analysis of Monkeypox infodemics Continue engagement of social media channels with key messages on Monkeypox prevention
Surveillance	Providing off-site support to states on case identification, reporting and response	 Ensure timely uploading of cases to the SORMAS platform To provide off site support to states on conduct of active case searches in facilities and communities Follow-up calls/emails to the state's surveillance team and MPX treatment facilities.
IPC	 Development of a screening and triage tool on MPX for health facilities Engagement meeting with U.S CDC team on wide range of support to the National IPC program and Orange Network MPX HCW infection surveillance continues across the Orange Network sites and states Formation of a small technical working group on MPX IPC guideline development 	Continuous support to states and facilities on IPC program
Case management	Following up with all positive cases at the state level	 Ensure up-to-date statistics on cases at Treatment Centre and those on home-based care

















POE	Screening at points of entry for persons of Interest	 Continue ongoing screening activities at points of entry
Laboratory	 All MPX virus sequences are all clade 2 Off-site support to states on sample collection from sites to testing lab. 	 To shorten Turnaround Time of samples from point of collection to arrival at NRL

Notes on this report

Data Source

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

Case definitions

Suspected case

• An acute illness with fever >38.3°C, intense headache, lymphadenopathy, back pain, myalgia, and intense asthenia followed one to three days later by a progressively developing rash often beginning on the face (most dense) and then spreading elsewhere on the body, including soles of feet and palms of the hand

Probable case

 A case that meets the clinical case definition is not laboratory-confirmed but has an epidemiological link to a confirmed case

Confirmed case

A clinically compatible case that is laboratory confirmed

Contact

• Any person who has been in direct or indirect contact with a confirmed case since the onset of symptoms, i.e., contact with skin lesions, oral secretions, urine, faeces, vomitus, blood, sexual contact, sharing a common space (anyone who has been in proximity with or without physical contact with a confirmed case)

Calculations

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















