



# MPOX SITUATIONAL REPORT

## National Public Health Institute of Liberia (NPHIL)



<b>REPORTING PERIOD:</b>	<b>Sept 23-25, 2025</b>
<b>NUMBER:</b>	<b>76</b>
<b>DATE:</b>	<b>September 25, 2025</b>

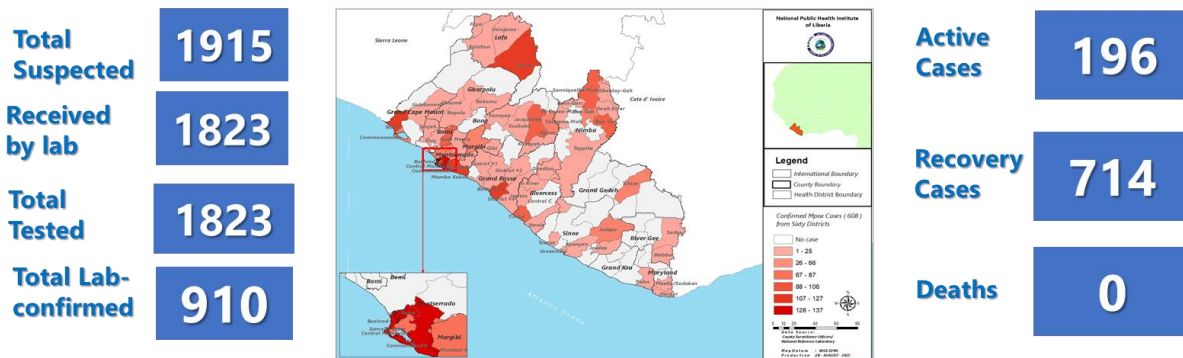
**Table 1: Key Indicators**

Reporting year	Suspected cases	Confirmed cases	Death (confirmed cases)	Case Fatality Rate (CFR) [%]	Counties Affected (confirmed cases)	Districts Affected (confirmed cases)
2025 (Jan-present)	1504	847	0	0	15	59
2024 Cumulative	411	63	0	0	14	32

### HIGHLIGHTS

- **Forty-seven (47) new confirmed cases reported from Montserrado (34), Nimba (5), Rivercess (3), Grand Bassa (2), Grand Cape Mount (1), Bong (1), Bomi (1)**
- *Sixty-seven (67) new suspected cases reported from 7 Counties: Montserrado (47), Nimba (10), Rivercess (3), Grand Bassa (3), Grand Cape Mount (2), Bomi (1), Bong (1)*
- Zero (0) Death recorded
- **Nine hundred, four (904) total confirmed cases reported since declaration of Mpox as Public Health Emergency of Continental and International Concern by Africa CDC and WHO, respectively**

## Liberia Mpox Case Update: Jan 1, 2024 – Sept 25, 2025



**Total confirmed: 910** (Montserrado 625, Nimba 67, Grand Cape Mount 31, Grand Bassa 30, Rivercess 26, Margibi 26, Lofa 24, Bong 23, Bomi 13, Sinoe 11, Grand Gedeh 10, Grand Kru 8, Maryland 7, Gbarpolu 6, River Gee 3)

**Confirmed Cases:** 569 341 **Call 4455 to report suspected cases**

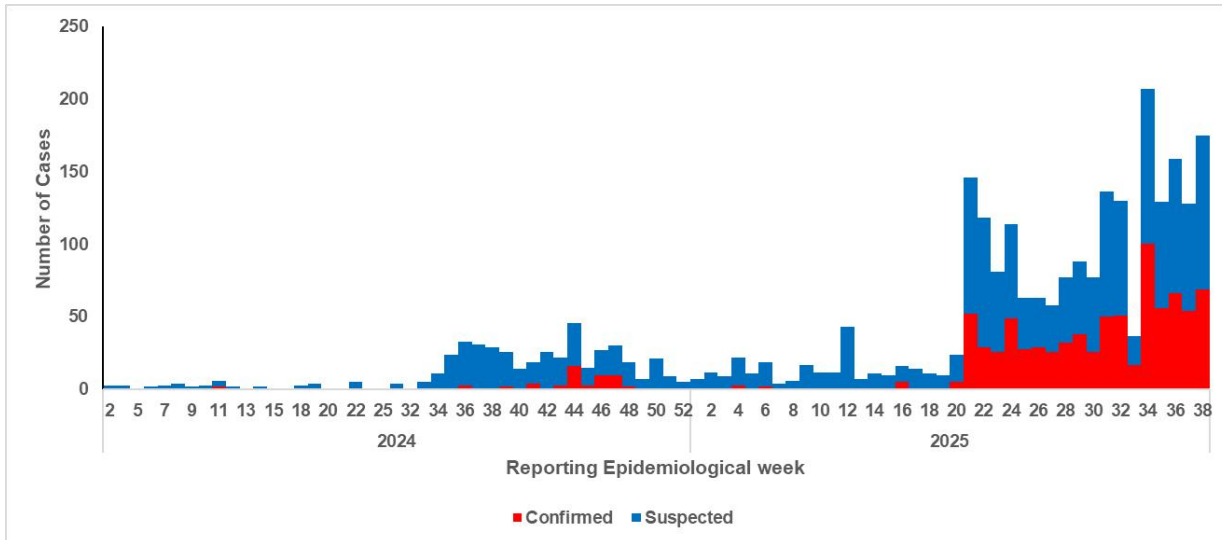
**Figure 1: Summary of geospatial distribution of Mpox cases reported in Liberia, Jan 1, 2024 – September 25, 2025**

**Table 2: Confirmed Mpxo Cases Reported by Counties and Health Districts, Liberia, Jan 1, 2024-September 25, 2025**

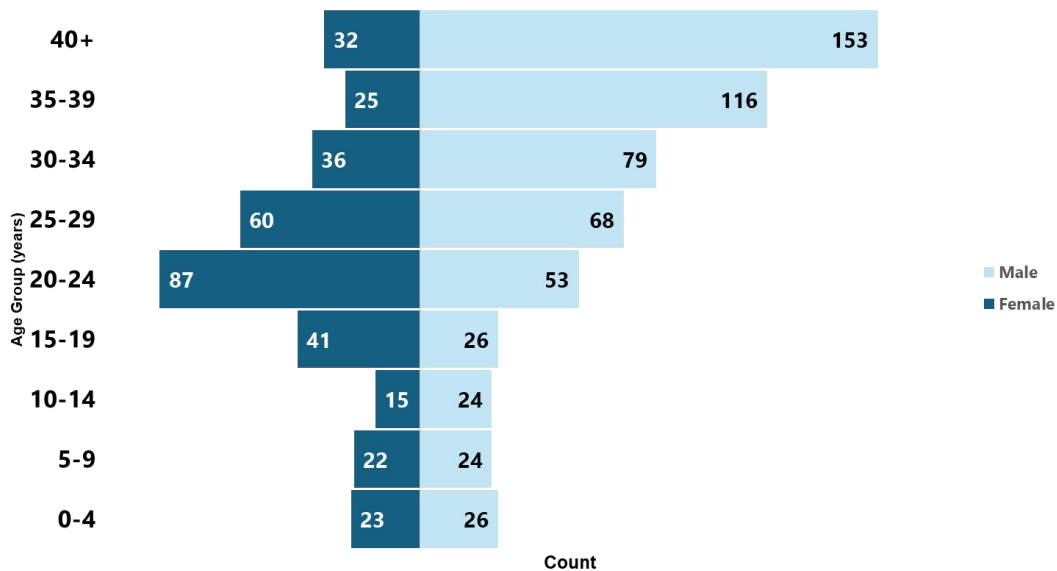
Reporting County	Reporting District	Active Cases	Recovered	Cumulative
Bomi	Senjeh	2	1	3
	Klay	0	2	2
	Suehn Mecca	0	8	8
Bong	Suakoko	1	2	3
	Kokoyah	0	2	2
	Sanoyea	0	2	2
	Kpaii	1	4	5
	Jorquelleh	1	10	10
Gbarpolu	Bopolu	0	1	1
	Belle	1	0	1
	Gbarma	0	3	3
	Bokomu	0	1	1
Grand Bassa	District #4	6	3	9
	District#1	0	2	2
	District #2	0	1	1
	Buchanan	3	13	16
Grand Cape Mount	District 3A	2	1	3
	Gola Konneh	0	4	4
	Tewor	1	13	14
	Commonwealth C	4	8	12
Grand Gedeh	Tchien	0	8	8
	Gbao	0	1	1
Grand Kru	Cavalla	0	1	1
	Trehn	0	2	2
	Barclayvillie	5	1	6
Lofa	Buah	1	0	1
	Zorzor	3	15	18
	Kolahun	0	2	2
	Foya	0	1	1
	Voinjama	0	3	3
	Mama kaba	0	15	15
Margibi	Firestone	0	3	3
	kakata	0	5	5
	Gibi	0	2	2
	Harper	1	3	4
Maryland	Pleebo	0	3	3
	Bushrod	32	218	251
Montserrado	Commonwealth	44	132	176
	Central Monrovia	43	119	161
	Somalia Drive	10	11	21
	Todee	1	2	3
	St. paul	3	8	11
	Careysburg	1	4	5
	Saclepea Mah	4	10	14
	Tappita	0	2	2
Nimba	Twah River	0	2	2
	Zoe Geh	0	4	4
	Buu-Yao	0	8	8
	Bain-Garr	5	3	7
	Sannique Mah	13	15	28
	Gbehlay Geh	0	1	1
	Mehnpea Mah	0	1	1
	Webbo	0	1	1
River Gee	Sarbo	0	2	2
	Central C	0	2	2
Rivercess	Timbo	2	9	11
	Yarnie	3	2	5
	Jowein	1	1	2

	Jo-River	0	2	2
	Doedain	0	4	4
	Jaedae	0	1	1
	Jedepo	0	4	4
Sinoe	Greenville	2	1	3
	Kpanyan	0	2	2
	Tarsue	0	1	1
<b>Total</b>		<b>65</b>	<b>196</b>	<b>714</b>

**Legend: Red** = Counties/Districts with Active Cases/Contacts



**Figure 2: Epi-curve of Mpox suspected and lab-confirmed cases detected in Liberia, Epi wk 1, 2024 – Epi wk 38, 2025**



**Figure 3: Age and sex distribution of confirmed Mpox Cases Reported, Liberia, Jan 1, 2024 – September 25, 2025**

**Table 3: Summary of Mpox outbreak, Liberia, Jan 1, 2024 – September 25, 2025**

Total suspected cases reported to the national level	<b>1,915</b>
Total samples collected	<b>1,871</b>
Total samples tested	<b>1823</b>
Total samples rejected by the laboratory	<b>21</b>
Total Laboratory confirmed	<b>910</b>
Total confirmed cases alive	<b>910</b>
Total deaths among confirmed cases	<b>0</b>
Case fatality rate (CFR)	<b>0.0%</b>
Total confirmed cases in isolation (health facility)	<b>96</b>
Total confirmed cases in isolation (home-based care (HBC))	<b>100</b>
Total contacts line-listed	<b>4081</b>
Total contacts undergoing 21 days follow up	<b>694</b>
Total Contacts became case	<b>24</b>

## PUBLIC HEALTH ACTIONS

### 1 Coordination

- Conduct regular IMS meetings at national and subnational levels in affected counties to direct response efforts
- Production of regular Sitreps and dissemination

### 2 Surveillance

- Active media scanning and community case finding continue through EIOS platform
- Continuous follow-up with response counties to obtain updates on status of Mpox outbreak
- Total of 694 contacts undergoing follow up (Montserrado-428, Nimba-108, Rivercess-21, Grand Gedeh-17, Margibi-15, Bomi-20, Bassa -40, Grand Kru-28, Sinoe-5, Gbarpolu-12)

### 3 Case management

- One hundred ninety-six (196) cases in isolation (Montserrado-133, Nimba-22, Grand Bassa-11, Grand Kru-6, Rivercess-6, Grand Cape Mount-5, Lofa-3, Bong-3, Sinoe-2, Gbarpolu-1, Bomi-1, Maryland-1)
- Cases are being managed in isolation facilities and home-based across the country

#### **4 Laboratory**

- Sequencing results showed Monkeypox virus (Mpox Clade IIa and Clade IIb)
- Samples are being tested by National Reference Laboratory

#### **5 Risk Communication and Community Engagement**

- Ongoing community engagement and awareness creation via a radio station in partnership between the RCCE team and affected County Health teams

#### **5 Immunization**

- Ongoing vaccination of contacts in affected counties
- Mpox immunization scope to be expanded

#### **Key Challenges**

- Limited logistics for response operation (gasoline, communication cards, fuel, lubricant, etc.) to support response in the affected counties
- Risk communication and awareness materials needed
- Limited IPC supplies
- Limited Mpox reagents for testing

#### **Next Steps**

- Continue active case search in the affected communities
- Continue contact identification and investigation in affected Counties
- Continue laboratory testing
- Plan to Conduct Mpox Intra-action Review

***For comments or questions, please contact***

**Emmanuel Dwalu, BSc, BSEd, PDGE, MPH, FETP  
Epidemiologist/Mpox Focal Person**

Division of Infectious Disease and Epidemiology, NPHIL

Cell: +231.77.088.3760 / +231.88.688.3760

Email: [dwaluemmanuel@gmail.com](mailto:dwaluemmanuel@gmail.com)

**Ralph W. Jetoh, M.D.**

**Director**

Division of Infectious Disease and Epidemiology, NPHIL

Cell: +231.77.737.2655

Email: [ralphica2000@gmail.com](mailto:ralphica2000@gmail.com)

*Issuing Authority:*

**Dougbeh Chris Nyan, M.D.**

**Director General**

National Public Health Institute of Liberia

Cell: +231.77.794.9027

Email: [Dougbeh-Chris.Nyan@nphil.gov.lr](mailto:Dougbeh-Chris.Nyan@nphil.gov.lr) / [dnyan@doctor.com](mailto:dnyan@doctor.com)