Outbreak Brief #10: Sudan Ebola Virus Disease in Uganda

Date of Issue: 30 November 2022

142 confirmed cases and 56 confirmed deaths

Data sources: Ministry of Health (MoH) Situation Report

Outbreak update: Since the last brief (23 November 2022), one new confirmed fatal case of Sudan Ebolavirus disease (SVD) was reported from Uganda. The case was a 32-week male macerated stillbirth who was delivered on 27 November 2022, to an SVD patient who recovered on 22 November 2022. This new case was confirmed after a 13 days period with no confirmed cases.

Cumulatively, 142 confirmed cases and 56 confirmed deaths (CFR: 39.4%) were reported from nine health districts: Bunyangabu (1 cases; 0 deaths), Jinja (1; 1), Kagadi (1; 1), Kampala (18; 2), Kassanda (49; 21), Kyegegwa (4; 1), Masaka (1; 1), Mubende (64; 29), and Wakiso (3; 0). One new recovery was reported since the last brief. Cumulatively, 80 recoveries have been registered. Healthcare workers account for 13.3% (19) of the cases and 12.5% (7) of all deaths (CFR: 36.8%).

Note: A total of 22 probable deaths were reported and are not included in the total count. These include 21 probable deaths that occurred in Mubende (19) and Kassanda (2) districts prior to the declaration of the outbreak. An additional probable death was identified from Kassanda district on 8 October 2022 and is also not included in the total case/death count.

Event Geoscope and Risk Assessment Levels

No updates have been made to the existing geographic scope\(^1\) (geoscope) and risk level for the Ebola Virus Disease (EVD) event reported in Uganda. The Africa Centres for Disease Control and Prevention (Africa CDC) will continue to monitor the situation and update this assessment as needed.

---

\(^1\) The GeoScope level is determined by where the event is currently occurring on the continent. Low: event is limited to sub-national areas within one MS; Moderate: Event is affecting multiple countries within an AU region, or have been imported from/exported to 1-2 countries from another global region; High: Event is affecting several multinational AU regions, or have been imported from/exported to >2 countries from another global region; Very high: Event is considered a pandemic, affecting multiple continents or worldwide.
Figure 1: SVD cases and deaths by epidemiological week reported for weeks 38 - 47 (19 September - 27 November 2022)

New Uganda MoH Response Activities

- 3,802 (81%) of 4,691 contacts identified from 15 districts completed 21 days of monitoring
- 141 (3.7%) of 3,751 samples tested to date are positive for SVD
- 283 laboratory staff trained on SVD sample management in the Masaka region and Kampala district
- 282 safe and dignified burial conducted to date
- 2,027 political, cultural and community leaders oriented on SVD
- 19,713 teachers, students and pupils oriented on water, sanitation and hygiene and infection prevention and control for SVD
- 133,295 people in 26,595 households oriented on SVD prevention and control
- MoH continues to provide psychosocial support to contacts, survivors and families of cases
- MoH continues to support safe and dignified burials in all high-risk districts, including mandatory testing on all dead bodies regardless of cause of death

New Africa CDC Response Activities
- Africa CDC activated its Emergency Operations Centre (EOC) on 26 September 2022 to support preparedness and response efforts of African Union Member States in close collaboration with relevant partners.
- Africa CDC conducts weekly IPC webinar series to train healthcare workers (HCWs) across Africa on EVD outbreak interventions such as IPC considerations on the handling of EVD cases in the community, at healthcare facilities and on how to conduct a risk assessment. To date, 35,000 HCWs have been reached.
- The Africa CDC rapid response team continues to support risk communication and community engagement, contact tracing and surveillance activities.
- Africa CDC has planned to:
  - Train 880 laboratory personnel across 7 regions in Uganda on sample collection, packaging, handling, transportation, biosecurity, and biosafety.

**Recommendations for the Member States**

Africa CDC recommends that African Union (AU) Member States (MS) should remain vigilant. In doing this, AU MS are advised to:

- Enhance cross-border surveillance efforts by:
  - Mapping population movements to identify all potential crossing points where there is risk of disease spread.
  - Setting up screening posts and conducting health screenings for all travellers to detect signs and symptoms of SVD (e.g., fever, rash, vomiting, diarrhoea, and haemorrhage).
  - Sharing health information for SVD at borders.
- Integrate SVD surveillance into the existing surveillance strategies at community and health facility levels.
- Perform contact tracing and follow up of all probable and confirmed SVD cases.
- Enhance IPC measures in health care settings and affected communities.
- Notify and routinely share data regarding confirmed SVD cases, deaths, recoveries, tests conducted, and healthcare workers infected with Africa CDC to inform these and other updates. Notify Africa CDC by emailing: AfricaCDCEBS@africa-union.org.
- Provide information to the general public about seeking immediate medical care for those who develop symptoms similar to SVD.

**Resources for more information**

- Africa CDC updates: [https://africacdc.org/](https://africacdc.org/)
- Ebola virus infection - Prevention | BMJ Best Practice US
- US CDC - Ebola Virus Disease and WHO - Ebola virus disease overview
- WHO - Implementation and management of contact tracing for Ebola virus disease
- WHO - Surveillance strategy during Phase 3 of the Ebola response
- WHO - EVD Infection prevention and control
- WHO - EVD Safe and dignified burial protocol