



Field Implementation Finishes in Botswana's BAIS V Survey



The fifth Botswana HIV/AIDS Impact Survey (BAIS V) has successfully completed field data collection, and teams have demobilized out of the field. BAIS V reached nearly 20,000 participants, more than 13,500 households, and completed more than 10,000 household interviews. Several of the principal investigators sent thank you messages to the BAIS V team, which are viewable at the link below.

Learn more

ZAMPHIA Prepares to Restart After Election Pause



After a one month pause, the Zambia Population-based HIV Impact Assessment (ZAMPHIA) is prepared to restart field data collection in September. The survey now enters its final stage of field work following a break in August for the 2021 Zambian general elections.

Read more

Maximizing Data Use through STATA Training in Nigeria



Ciheb Nigeria, in partnership with the Federal Ministry of Health, recently facilitated a training to promote a culture of data demand among stakeholders. This was done to encourage the use of data on the National Data Repository (NDR) to track program outcomes and impact. The training also aimed to build the capacity of the stakeholders to maximize the use of data on the NDR for research.

Read more

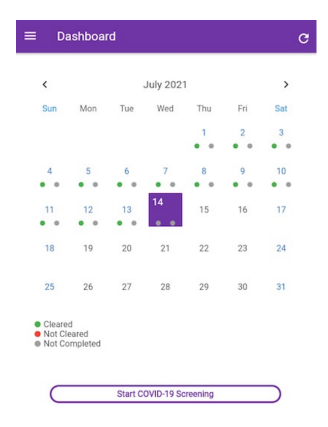
In Kenya, Ciheb Efforts Recognized in Nairobi County CQI Awards



During the summer, the Nairobi Metropolitan Services (NMS) held its annual Health Service Delivery Awards to recognize best-performing health facilities in Nairobi County. Facilities supported by PACT Endeleza won awards in all categories they participated in. NMS evaluated facilities based on their performance in continuous quality improvement metrics.

> Read more

COVID-19 Symptoms Monitoring App Supports PHIA Surveys



COVID-19 created unforeseen challenges to the population-based HIV impact assessments (PHIAs) that threatened the health of survey staff and participants and also required daily symptom monitoring. In response, Ciheb developed the UMB PHIA Companion Tool, a COVID-19 symptom screening app, to support COVID-19 risk mitigation compliance for staff to use daily before training and field activities.

> Learn more

Click to see previous Ciheb bulletins.



Ciheb is an international research center created within the University of Maryland School of Medicine by the Institute of Human Virology, a world leader in translating HIV scientific research into service delivery interventions.







