**BACKGROUND (1)**

- Diseases transmitted from animal to human (zoonoses) are a major public health problem and a direct human health risk resulting in mortality.
- The One Health approach has been advocated as the global framework for strengthening a collaborative, multisectoral, and transdisciplinary approach that works at the local, regional, national, and global levels to achieve optimal health outcomes by understanding the interconnections between humans, animals, and the environment in which they all live.

- In a health surveillance system, integration has been defined as the sum of all surveillance activities which add up to the broader surveillance system. This may include many functions using similar structures, processes, and personnel.
- The Ethiopia CORE Group Polio Project (CGPP) integrated the active polio surveillance and the priority zoonotic diseases (PZDs) using the long standing and existing polio infrastructure.
- The purpose of this review was to explore the Processes, Opportunities, Successes and Challenges of the integration of PZDs surveillance and the polio program where community-based surveillance (CBS) is the pillar of the polio program.

**RESULTS**

Existence of Mapped Cross-border Sites: CGPP strategically focused on the international border areas which are hard to reach, pastoral and porous. The communities living in border areas have routinely crossed the border for different purposes, sometimes with their animals. Locations were mapped using a Global Position System (GPS) and information was stored in the CGPP ODK server to be utilized for PZDs surveillance.

**CHALLENGES OBSERVED DURING THE INTEGRATION**

Challenges observed during the integration that a bit slow the speed of the integration process and success were delayed multisectoral after action review, COVID 19 Pandemic, local security problems and lack of multisectoral project monitoring.

**CONCLUSION AND RECOMMENDATION:**

Utilizing all available opportunities and following appropriate integration were vital for the effective and efficient implementation of the integrated one health approach.