





Overview cross border coordination efforts to enhance TADs control and trade

Dr. AMEHA SEBSIBE IGAD/ICPALD July 03, 2018



ICPALD





IGAD Nations





Introduction

The priority TADs (9): FMD, CBPP, CCPP, RVF, brucellosis, PPR, camel pox, lumpy skin disease, sheep and goat pox

Mobility of livestock is common for trade, pasture and water and TADs concern

Regional approach to control TADs is critical for success





Key challenges

- Limited cross border info sharing
- Limited joint planning and resource allocation (so far on partners support) but now Kenya, Ethiopia and Uganda have resilience projects
- Limited coordination of the bordering countries

Bilateral & multilateral । धिरिकेडेs border Anima

Health coordination

IGAD/ICPALD in collaboration with AUIBAR and Member states (MS) facilitated MOUs between bordering MS for Joint disease surveillance, vaccination, disease reporting.

USAID and **EU** supported

- I. Ethiopia and Kenya –MOU signed by the Ministers
- -Next steps –IF to operationalize MOU and governance structure (August 2018)
- -Use of harmonized SMPs (FMD)
- -PPR joint vaccination started to be strengthened







II. Kenya-Uganda – Ethiopia and South Sudan – (Karamoja cluster) = NO objection letters received

Next steps

- Ministerial meeting to Sign MOU (sept2018)
- IF to operationalize MOU and governance structure
- Use of harmonized SMPs (FMD)





3. Other clusters

MOUs on pipeline

- Sudan Ethiopia; drafted jointly
- Somalia –Djibouti; drafted jointly
- Ethiopia –Somalia; drafted jointly
- South Sudan –Sudan (next month planned)
 Next steps –the same as above





- Harmonized surveillance
- Harmonized vaccinations
- Timely disease reporting and information exchange including early warning
- Mapping of stock routes and natural resources and share for informed decision
- Management of livestock movements through implementing livestock identification and traceability system
- Awareness creation on animal health issues among communities
- Livestock trade





Thanks