

Workshop logo	<p>Draft Programme</p> <p>Strengthening data standards for rabies surveillance and vaccination in Veterinary Services in Eastern Africa</p> <p>(Training workshop)</p> <p>28 – 30 April 2025</p> <p>Dar es Salaam, Tanzania</p>
---------------	--

Day 0: 27 th April 2025	
16:00 – 18:00	Arrival and early registration of participants

Day 1: 28 th April 2025 (Presentations)		
Time	Activity	Facilitator
08:00 – 08:30	Registration of participants	(WOAH)
08:30 – 09:00	Introductions	(WOAH)

09:00 – 09:20	Opening remarks	(WOAH)
09:20 – 09:35	Workshop objectives	(WOAH)
09:35 – 10:00	'Zero by 30' Global strategy & Monitoring and Evaluation Indicators	(WOAH/UAR partner)
10:00 – 10:30	Coffee break	
10:15 – 10:30	Rabies data: Why do we need to improve efficiency of collection, analysis and reporting of rabies data?	(WOAH)
10:30 – 11:00	Data standards: UAR recommended minimum data elements for rabies	(GARC)
11:00 – 13:00	Rabies Data in Eastern Africa: Country presentations	Countries
13:00 – 14:00	Lunch	
14:00 – 15:30	Rabies surveillance and vaccination protocols and toolkits: GA App	(GARC)
15:00 – 15:30	Rabies surveillance and vaccination protocols and toolkits: Mission Rabies App	(Mission Rabies)
15:30 – 16:00	Coffee break	
16:00 – 17:00	Objectives & logistics of the practical field exercise	(WOAH consultant)

Day 2: 29 th April 2025 (Practical field session)		
Time	Activity	Facilitator
07:30 – 9:00	Travel to field site	(WOAH)
09:30 – 17:00	Practical field training (rabies data protocols and use of digital toolkits)	(WOAH, GARC, Mission Rabies)
17:00	Travel from field site back to hotel	

Day 3: 30 th April 2025 (Data visualisation)		
Time	Activity	Facilitator
08:30 – 10:30	Group work: Data analysis and visualization	(GARC, Mission Rabies)
10:30 – 11:00	Coffee Break	
11:00 – 13:00	Group work: Data analysis and visualization	(GARC, Mission Rabies)
13:00 – 14:00	(Lunch	
14:00 – 16:00	Challenges & Opportunities for utilization of rabies data in National programs	(WOAH)
16:00 – 16:45	Workshop feedback and closing session	(WOAH)