





Online Workshop on Implementation Status and Reprioritization of Zimbabwe's One Health Antimicrobial Resistance National Action Plan

September 28–29, 2020 | 11:15 AM-3:45 PM (Zimbabwe Time)

Organized jointly by the Ministry of Health and Child Care, Zimbabwe, and Centre for Science and Environment, India

Agenda

Day 1 Monday		
11:15 AM-12:15 PM	Session 1 Introductory session	
11:15–11:45 AM (~5 minute each)	Welcome and Introduction Pious Makaya, Director, Division of Veterinary Technical Services, Department of Veterinary Services, Ministry of Lands, Agriculture, Water, Climate and Rural Resettlement, Zimbabwe Sylvia Yomisi, Head, Environmental Management Agency Laboratory, Zimbabwe Amit Khurana, Director, Food Safety and Toxins, Centre for Science and Environment (CSE), India	
11:45 AM-12:00 PM	Setting the context Rajeshwari Sinha, Deputy Programme Manager, Food Safety and Toxins, CSE, India	
12:00–12:15 PM	Zimbabwe's One Health Antimicrobial Resistance National Action Plan and overview of implementation progress Sekesai Zinyowera, National AMR Focal Point, Coordinator of National Microbiology Reference Laboratory, MoHCC, Zimbabwe	
12:15–1:00 PM	Session 2A AMR scenario in Zimbabwe: Human health Co-chairs: Sekesai Zinyowera, MoHCC, Zimbabwe and Amit Khurana, CSE, India	
12:15–12:45 PM (15 min each)	Surveillance of AMR: trends, laboratory capacity, challenges and plans Andrew Tarupiwa, Microbiologist, National Microbiology Reference Laboratory, MoHCC, ZImbabwe	
	Surveillance of antimicrobial use in Zimbabwe: present status, challenges and plans Zivanai Makoni, Chairperson Antimicrobial Use Technical Working Group and Examiner, Medicines Control Authority of Zimbabwe	
12:45-01:00 PM	Open discussion	
1:00-2:00 PM	Lunch	
2:00-2:45 PM	Session 2B AMR scenario in Zimbabwe: Animal health and Food-animal production	







2:00–2:30 PM (15 min each)	Livestock sector overview, drivers and trends of antimicrobial use and AMR, laboratory capacity, challenges and priorities Canaan Tinashe Hodobo, AMR focal point for animal health, Central Veterinary Laboratory, Zimbabwe Monitoring AMR and antibiotic residues in food: trends, laboratory capacity, challenges and plans Livingstone Musiyambiri, Director, Government Analyst Laboratory, Zimbabwe
2:30–2:45 PM	Open discussion
2:45-3:15 PM	Session 2C AMR scenario in Zimbabwe: Environment and Crops
2:45–3:05 PM (10 min each)	Environment sector overview, challenges, priorities and plans to address AMR Tracey Mubambi, Laboratory Scientist, Environmental Management Agency, Zimbabwe Agriculture sector overview, drivers and trends in antimicrobial use and AMR, challenges and priorities Nozipo Nziramasanga, Head, Fertiliser, Farm Feeds and Remedies Institute, Department of Research and Specialist Services, Zimbabwe
3:05-3:15 PM	Open discussion
3:15-3:45 PM	Session 3 Learnings on NAP prioritization from other countries Chair: Tapiwanashe Kujinga, Chairman, Zimbabwe AMR Core Working Group- Education and Awareness
3:15–3:35 PM (10 min each)	Zambia's Prioritized Multi-sectoral National Action Plan on AMR Otridah Kapona, Lab Scientist-Communicable Diseases / AMR National Focal Point & Coordinator, Laboratory Systems & Networks, Zambia National Public Health Institute, Zambia Importance of prioritization of AMR NAPs: reflections and experiences from India Anuj Sharma, Technical focal point – AMR, Lab and IPC, World Health Organization Country Office for India
3:35–3:45 PM	Open discussion
3:45–3:50 PM	Overview of group work for day 2 Deepak Bhati, Programme Officer, Food Safety and Toxins, CSE, India







Day 2 Tuesday	
11:15–1:15 PM	Session 4
	Group work on prioritization of Zimbabwe's NAP-AMR
	 Working groups: Human health Group Chair: Blessmore Chaibva, Rational Use of Medicines Focal Point, MoHCC, Zimbabwe Animal health and food animal production Group Chair: Canaan Tinashe Hodobo, AMR focal point for animal health, Central Veterinary Laboratory, Zimbabwe Environment and crops Group Chair: Sylvia Yomisi, Head, Environmental Management Agency Laboratory, Zimbabwe
1:15-2:00 PM	Lunch
2:00-2:45 PM	Group work continued
2:45–3:45 PM	Session 5 Presentation of group work activities Co-chairs: Sekesai Zinyowera, MoHCC, Zimbabwe and Amit Khurana, CSE, India
(20 min for each group)	Chairs of each group will present the outcomes of group work (10 min presentation, 10 min discussion for each group)
3:45–3:55 PM	Closing remarks Amit Khurana, Director, Food Safety and Toxins, CSE, India Sekesai Zinyowera, National AMR Focal Point, Coordinator of National Microbiology Reference Laboratory, MoHCC, Zimbabwe

JOINING LINKS:

Joining link | Day 1 | Sept 28, 2020

Join Zoom Meeting: https://us02web.zoom.us/j/85005117487?pwd=YTlkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09

Meeting ID: 850 0511 7487, Passcode: 747574

Joining link | Day 2 | Session 4 | Group Work Activity | Sept 29, 2020

Human health group:

Join Zoom Meeting: https://us02web.zoom.us/j/85005117487?pwd=YTlkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09

Meeting ID: 850 0511 7487, Passcode: 747574

Animal health and food animal production group:

Join Zoom Meeting:

https://us02web.zoom.us/j/84803243970?pwd=M1VNZU5qSnU4Z3dOVnRDL3Y2OWh0Zz09

Meeting ID: 848 0324 3970, Passcode: 416590

Environment and crops group:

Join Zoom Meeting: https://us02web.zoom.us/j/86418325615?pwd=eEkxYzNwdXVJVXZsL3VITm5TazdIZz09

Meeting ID: 864 1832 5615, Passcode: 545134

Joining link | Day 2 | Session 5 | Group Work Presentation | Sept 29, 2020

Join Zoom Meeting: https://us02web.zoom.us/j/85005117487?pwd=YTlkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09

Meeting ID: 850 0511 7487, Passcode: 747574