



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



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



Day 2   Tuesday	
11:15–1:15 PM	<b>Session 4</b> <b>Group work on prioritization of Zimbabwe's NAP-AMR</b>
	Working groups: <ul style="list-style-type: none"> <li>Human health Group Chair: <i>Blessmore Chaibva, Rational Use of Medicines Focal Point, MoHCC, Zimbabwe</i></li> <li>Animal health and food animal production Group Chair: <i>Canaan Tinashe Hodobo, AMR focal point for animal health, Central Veterinary Laboratory, Zimbabwe</i></li> <li>Environment and crops Group Chair: <i>Sylvia Yomisi, Head, Environmental Management Agency Laboratory, Zimbabwe</i></li> </ul>
1:15–2:00 PM	<b>Lunch</b>
2:00–2:45 PM	Group work continued
2:45–3:45 PM	<b>Session 5</b> <b>Presentation of group work activities</b> <i>Co-chairs: Sekesai Zinyowera, MoHCC, Zimbabwe and Amit Khurana, CSE, India</i>
(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	<b>Closing remarks</b> <i>Amit Khurana, Director, Food Safety and Toxins, CSE, India</i> <i>Sekesai Zinyowera, National AMR Focal Point, Coordinator of National Microbiology Reference Laboratory, MoHCC, Zimbabwe</i>

#### JOINING LINKS:

##### Joining link | Day 1 | Sept 28, 2020

Join Zoom Meeting: <https://us02web.zoom.us/j/85005117487?pwd=YTIkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09>

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=YTIkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09>

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=eEkxYzNwdXVJVXZsL3VITm5TazdlZz09>

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=YTIkOFZQcTNxQXpsa0pxZS9Wa0Fwdz09>

Meeting ID: 850 0511 7487, Passcode: 747574