

Overview of Group Work

MoHCC-CSE Workshop on Implementation Status and Prioritization of Zimbabwe's One Health Antimicrobial Resistance National Action Plan

September 28-29, 2020

Deepak Bhati
Programme Officer, Food Safety and Toxins, CSE



Objective of the group work

 The group work is aimed to help prioritize Zimbabwe's one-health antimicrobial resistance national action plan based on the current level of progress and understanding, available resources and feasibility. This will form the basis for effective NAP implementation.

Human health group

Animal health & food animal production group

Environment & crop group



How this prioritization will help?

- Sector-wise prioritization of the interventions
- Segregation of activities under policy and implementation.
 - Policy aspects (e.g. laws, regulations, guidelines, standards, reviews) Highlighted yellow
 - Implementation aspects (e.g. systems, tools, training, awareness)
- Addition, deletion or modification of intervention/activity



Members of the group

Human health	Animal health and food animal production	Environment and crops		
Arnold Mukaratirwa	1. Divya Khatter (Rapporteur)	1. Alethea Mashamba		
2. Blessmore Chaibva	2. Emily Waniwa	2. Andrew Tarupiwa		
3. Deepak Bhati (Rapporteur)	3. Livingstone Musiyambiri	3. Kululeko Dube		
4. George Nyandoro	4. Mildred Shumba	4. Marcelyn Magwenzi		
5. Gladys Esther Dandira	5. Moses Nyanzunda	5. Nozipo Nziramasanga		
6. Portia Manangazira	6. Pamela Woods	6. Rajeshwari Sinha (Rapporteur)		
7. Sekesai Zinyowera	7. Pious Makaya	7. <u>Slyvia Yomisi</u>		
8. Stanley Midzi	8. Ruvimbo Manyonga-	8. Tapfumanei Mashe		
9. Valerie Robertson	Matingo	9. Tapiwanashe Hanyire		
10. Wendy Chaka	9. <u>Tinashe Hodobo</u>	10. Tapiwanashe Kujinga		
11. William Wekwete	10. Zivanai Makoni	11. Tracy Mubambi		



What is to be done during the session?

Prioritising the time frame

— For every intervention mention- S / M / L / >L / O in prioritized timeframe column

— Prioritize the interventions as per the following:

Short-term (S) for an intervention that should be completed within 1 year

Medium-term (M) for an intervention that should be completed <u>between 2 & 3 years</u>

Long term (L) for an intervention that should be completed between 4 & 5 years

Beyond long term (>L) for an intervention that will be taken up <u>after 5 years</u>

Ongoing (O) in case the intervention needs to continue throughout

• If required, addition, deletion or modification of an intervention/activity.



Prioritizing the Intervention (Human health group)

S.N o.	Intervention	Activities	Responsibi lity	Existing Timeframe	Prioritized Timeframe	Notes/ Rationale
1.4	Advocate on IPC in human health, and good animal health management and biosecurity at community level.	1.4.1 Hold field days to promote good hygiene practices and sanitary measures. 1.4.2 Hold meetings at the community level e.g. women's groups, church organisations, farmer groups. 1.4.3 Train Village Health workers in IPC and AMR; and train para veterinary auxiliaries in biosecurity and AMR.	МоНСС	Ongoing	O	



Adding an Intervention/Activity (Human health group)

S.N o.	Intervention	Activities	Responsibi lity	Existing Timeframe	Prioritized Timeframe	Notes/ Rationale
1.4	Advocate on IPC in human health, and good animal health management and biosecurity at community level.	1.4.1 Hold field days to promote good hygiene practices and sanitary measures. 1.4.2 Hold meetings at the community level e.g. women's groups, church organisations, farmer groups. 1.4.3 Train Village Health workers in IPC and AMR; and train para veterinary auxiliaries in biosecurity and AMR.	МоНСС	Ongoing		
	-Intervention-	-Activity-				



Striking out not applicable interventions/activities (Human health group)

S.No.	Intervention	Activities	Responsibil ity	Existing Timeframe	Prioritized Timeframe	Notes/Rationale
S.No. 1.8	Enhance the knowledge of animal keepers on	1.8.1 Review training guidelines for shop owners of outlets for veterinarian products 1.8.2 Provide education for the VMDGs with an AMR focus through train the trainer sessions 1.8.3 Reinforce by refresher course, education and awareness for the VM outlets for veterinarian products with an AMR focus through train the trainer sessions 1.8.4 Design and execute awareness campaigns to	ity MoHCC	_		Notes/Rationale
		educate (smallholder and commercial) farmers on prudent use of antibiotics in production of food animals and the threat of AMR arising from misuse/overuse				

Important points

- Environment sector group has multi-sectoral representation as it is a cross cutting issue
- Group to discuss and work on the working sheets (shared earlier)
- Chair to present during report-back in session 5



Joining links

Groups to directly join respective links on day 2 (links below)

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 group:

Join Zoom Meeting

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

Meeting ID: 864 1832 5615, Passcode: 545134

 After completion of group work (Session 4, Day 2), members of Animal health group and Environment group will have to re-join the workshop on a different link, where human health group is already working

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



Amit Khurana

Director
Food Safety and Toxins, CSE
k_amit@cseindia.org

Rajeshwari Sinha

Deputy Programme Manager Food Safety and Toxins, CSE s_rajeshwari@cseindia.org

Deepak Bhati

Programme Officer
Food Safety and Toxins, CSE
deepak.bhati@cseindia.org