

PRIORITIZED ACTIVITIES OF ZAMBIA'S MULTI-SECTORAL NATIONAL ACTION PLAN ON ANTIMICROBIAL RESISTANCE

August 2019

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CSE is grateful to the Swedish International Development Cooperation Agency (SIDA) for institutional support

The report presents prioritized activities of Zambia's multi-sectoral national action plan on antimicrobial resistance. The report is an outcome of a workshop organized jointly by the Zambia National Public Health Institute (ZNPHI) and the Centre for Science and Environment (CSE), India. The ZNPHI and the CSE would like to thank all experts from Zambia and other countries who contributed to the development of this report. The list of experts is provided at the end of report.

About ZNPHI

ZNPHI (http://znphi.co.zm/) under the Ministry of Health, Republic of Zambia is a public health centre of excellence that addresses all major public health concerns in Zambia. It serves as the Secretariat to the National Antimicrobial Resistance Coordinating Committee and is responsible for coordinating the implementation of Zambia's multi-sectoral national action plan on antimicrobial resistance.

About CSE

CSE (www.cseindia.org), India is a non-profit public interest research and advocacy organization working on issues of public health, environment and development in India and the global South. The food safety and toxins programme team at CSE has been working to address the problem of antimicrobial resistance.

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Foreword



ntimicrobial Resistance (AMR) has emerged as a major threat to global public health and the very existence of humankind. Among the various initiatives that have been launched to address and stem the spread of AMR is the Global Action Plan (GAP) on AMR, developed by the World Health Organization (WHO) and endorsed by the World Organisation for Animal Health (OIE), and the Food and Agriculture Organization of the United Nations (FAO). The GAP sets the guiding principles and broad base on which coordinated multisectoral actions can be premised to effectively tackle AMR and monitor progress at national and local levels.

Based on the AMR GAP, Zambia developed her multi-sectoral national action plan (NAP) on AMR in 2017 and has set ambitious targets to address the various facets and factors influencing development and spread of AMR in the local context. The activities are set out in line with the five core objectives outlined in the GAP. Among the priorities set in Zambia's AMR NAP is the development and enhancement of partnerships. To this end, the Zambian Ministry of Health through the Zambia National Public Health Institute (ZNPHI), which serves as secretariat to the national antimicrobial resistance coordinating committee, established collaboration with the India-based Centre for Science and Environment (CSE). The partnership brings on board the expertise and vast experience of the CSE to assist Zambia in refining and focusing actions set out in the NAP.

The ZNPHI and CSE have taken several action steps including the joint hosting of a workshop in Lusaka in March 2019, whose objectives were threefold: (i) to facilitate understanding on policies, tools and technical aspects that enable AMR surveillance (ii) to share best practices in different countries, and (iii) to facilitate strengthening and prioritisation of Zambia's Multi-sectoral AMR NAP and draft Integrated AMR Surveillance Strategy. The workshop incorporated expert participants from key sectors including human health, animal health, environment, food, drug, and agriculture sectors. Workshop participants were drawn from several Zambian government departments, international AMR experts, and AMR focal points from selected African countries. This report sets out some key outputs from the workshop, particularly with respect to the strengthening and prioritisation of Zambia's Multi-sectoral AMR NAP. This exercise was vital as it will enable the optimisation of the limited available resources for maximum impact and realisation of the best value for money. Among other virtues, this report demonstrates the value of collaborative multisectoral partnerships in the AMR fight.

Dr Victor Mukonka Director - Zambia National Public Health Institute Chairperson - National Antimicrobial Resistance Coordinating Committee Ministry of Health

Foreword



Antibiotics are increasingly becoming ineffective in treating bacterial infections. The ill impact of antimicrobial resistance (AMR) is not limited to human health and lives but is also recognized on food security and safety, livelihood, economics and development. The world is in dire need of a solution to contain this crisis of AMR, which is led by growing resistance in bacteria against antibiotics. The good part is that global action to contain AMR is gaining momentum. The world has begun to preserve antibiotics in a concerted way. Rightly so— there is no time.

In a favourable response to the call made through the global action plan on AMR, most countries have developed their national action plans. In line with the need of the hour, these are ambitious, comprehensive and multi-sectoral. But effective implementation of such plans will determine how successfully a country is able to contain the problem of resistance. This is a mammoth task and would be a big challenge. More so for low- and middle-income countries, which often have limited financial and technical resources and are caught up with competing priorities. Such countries are less prepared to address all aspects of the problem in one go and may have to start afresh in many areas. Therefore, it is important to prioritize actions, which not only have maximum impact but are also feasible in view of the available resources and ground realities across different sectors.

My colleagues at the Centre for Science and Environment have been collaborating with the Ministry of Health in Zambia to help implement Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance. This report outlines the prioritized activities of Zambia's plan and is an outcome of a jointly organized workshop conducted in March 2019 at Lusaka, Zambia. The workshop involved key stakeholders from Zambia and relevant experts from several parts of the world, including Africa, Europe, India and the US. This report gives a clear sense of activities that should be initiated and completed across human, animal, agriculture and environment sectors along with timelines over the next five years. But the need of the hour is to move step by step. It is therefore important that work on priorities emerged for first year gets initiated. Five focus areas for year one are as follows:

- Collection, analysis and integration of the baseline information such as on consumption of antibiotics, status and capacity of laboratories and trends of AMR
- Development and operationalization of policies on use of antibiotic growth promoters in food animals as well as the use of critically important antibiotics, particularly of highest priority
- Integration of the AMR perspective in relevant policies
- Monitoring the progress of national action plan implementation across different sectors
- Publishing annual reports on status and progress

We at the Centre for Science and Environment are happy to have worked together with the Zambia National Public Health Institute, which is responsible for implementation of Zambia's action plan. We believe that this report will be useful in Zambia's efforts to contain antimicrobial resistance. I wish them the best. We also hope that this report provides a framework for other countries to prioritize their national action plans.

Chandra Bhushan Deputy Director General Centre for Science and Environment

Abbreviations

AMR-Antimicrobial Resistance AMRCC-Antimicrobial Resistance Coordinating Committee CDC- Centers for Disease Control and Prevention CPD-Continuing Professional Development CSE-Centre for Science and Environment DALY-Disability Adjusted Life Year EPR-Extended Producer Responsibility FAO-Food and Agriculture Organization of the United Nations GAP-Global Action Plan HAI-Hospital Acquired Infection IPC-Infection Prevention and Control KAP-Knowledge Attitude and Practice LMIC-Low- and Middle-Income Country MoU-Memorandum of Understanding NAP-National Action Plan NRL-National Reference Laboratory OIE-World Organisation for Animal Health QALY-Quality Adjusted Life Year QMS-Quality Management System SDG-Sustainable Development Goal SOP-Standard Operating Procedure STG-Standard Treatment Guideline STP-Sewage Treatment Plant ToR-Terms of Reference UNEP-United Nations Environment Programme WHO-World Health Organization ZAMRA-Zambia Medicines Regulatory Authority ZEMA-Zambia Environmental Management Agency

ZNPHI-Zambia National Public Health Institute

1. Introduction

Antimicrobial resistance (AMR) is recognized as a global public health threat. With rising AMR—particularly antibiotic resistance in bacteria—common infections are becoming difficult to treat.¹ Limited options of effective antimicrobials are putting the success of modern medical and surgical interventions at risk resulting in prolonged hospital stays, expensive treatments and higher economic burden to individuals and nations. It is estimated that worldwide, AMR will be responsible for more than 10 million deaths per year by 2050 and will result in lost outputs worth US \$100 trillion, if not contained in a timely manner.² AMR can also influence food safety, nutrition security, health security, livelihood and attainment of the following Sustainable Development Goals (SDGs):³

- End poverty in all its forms everywhere (SDG 1)
- End hunger, achieve food security and improved nutrition and promote sustainable agriculture (SDG 2)
- Ensure healthy lives and promote well-being for all at all ages (SDG 3)
- Ensure availability and sustainable management of water and sanitation for all (SDG 6)
- Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all (SDG 8)
- Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation (SDG 9)
- Reduce inequality within and among countries (SDG 10)
- Ensure sustainable consumption and production patterns (SDG 12)
- Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development (SDG 17).

AMR has been recognized as a One Health issue owing to its significant linkages with the health of humans, animals and environment.⁴ The key reasons contributing to AMR include misuse and overuse of antibiotics in human health, food-animal production and agriculture, along with poor management of waste emanating from households, farms, factories and human and veterinary healthcare settings. While efforts aimed at addressing AMR from the human health aspects have received most attention, followed by the animal part of the problem, those related to the environmental dimensions of AMR have received limited focus in comparison.

In order to respond to this global crisis, the World Health Organization (WHO), Food and Agriculture Organization of the United Nations (FAO) and the World Organisation for Animal Health (OIE) endorsed the Global Action Plan (GAP) on AMR in 2015.⁵ The GAP outlined five strategic objectives emphasizing the need for multi-sectoral involvement to address the issue. It called for Member States to develop their National Action Plans (NAPs) on AMR. As of January 2019, 117 countries had finalized their NAPs and another 62 were in the process of developing theirs.⁶ Later in 2016, the FAO came up with its action plan and OIE developed its strategy to address AMR.^{7,8} The United Nations Environment Programme (UNEP) has been a recent addition to the WHO-FAO-OIE tripartite to bring focus on the environment sector.

Many countries have responsibly come forward and developed their comprehensive and ambitious NAPs. However, their implementation would be a challenge and more so for resource-constrained low- and middle-income countries (LMICs), which are often limited by competing priorities, inadequate policies and enforcement capacities, and required resources in general. Further, in comparison to human health sector, greater challenges in NAP implementation will be faced by animal, agriculture and environment sectors due to limited understanding, guidance, and lack of preparedness to address AMR in these sectors.

Inorder to effectively move forward and achieve multi-sectoral NAP implementation, there is a strong need for prioritization of NAP activities based on ground level realities, available resources and capacity, and feasibility of implementation at the country level. For example, a country with high levels of food-animal production should focus on judicious antibiotic use in food animals and waste management in farms. Similarly, a country which is a large-scale pharmaceutical manufacturer should also focus on appropriate waste management at manufacturing units to prevent environmental spread of AMR or its determinants. The Interagency Coordination Group on AMR, set up by the United Nations to give practical recommendations to contain AMR, also highlights the need for prioritized actions and interventions that are specific to the national context, capacity and infrastructure.⁹

Since 2018, the Ministry of Health, Republic of Zambia and the Centre for Science and Environment (CSE), India are collaborating to support the implementation of Zambia's multi-sectoral NAP on AMR.¹⁰ As part of this collaboration, the Zambia National Public Health Institute (ZNPHI) and CSE jointly organized a three-day workshop in March 2019. One of the objectives of this workshop was to enable prioritization of NAP activities. This was achieved with the help of experts and stakeholders from Zambia and experts from select African and European countries as well as India and the United States across human health, animal, environment, food, drug, and agriculture sectors.

Among the many outputs of the workshop, this report presents the output of one of the group exercises wherein the activities outlined in Zambia's multi-sectoral NAP on AMR were prioritized, segregated into policy and implementation level activities, and new activities were incorporated. It is believed that the report will be useful for effective implementation of Zambia's NAP on AMR.

The challenges of AMR development and spread have to be urgently addressed using a coordinated multi-sectoral approach for containment. Zambia has set high on its health agenda with the highest level of political and technical leadership support, the responsibility to manage AMR in Zambia and the region as it has a solid foundation of ministerial support from all sectors, regulatory bodies that have the mandate to monitor the sectors, and ZNPHI and various governmental, non-governmental and civil society organizations to partner in implementation of the NAP. Furthermore, Zambia advantaged by its position as a host country to the Africa CDC Southern Africa Regional Collaborating Centre places it in a leadership position to influence this process in the region. Prioritization of resource mobilization and the policy framework should enable a rapid response and minimize the spread of AMR.

2. Approach adopted to prioritize activities of Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance

As part of the workshop, experts deliberated on the prioritization of activities mentioned in Zambia's NAP on AMR over a five-year time period. The experts agreed upon a sector-specific prioritization of activities, addition of new activities, as well as policy and implementation level segregation of the activities.

Prioritization has been done for human health (represented as H), animal (represented as A), and environment (represented as E) sectors across all objectives and strategic interventions mentioned in Zambia's NAP on AMR (see *Table 1: Objectives and strategic interventions in Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance*). Activities related to plant sector are prioritized as part of environment. Additional activities are marked (*). Policy-related activities related to guidelines, SOPs, training, capacity building etc. are categorized under implementation.

The prioritized timelines for NAP activities indicate the timing of activity completion based on the Zambian sector-specific capacities and resources. The criteria adopted for prioritization are as follows:

- A time frame of one year is allocated for an activity that should be completed in short-term
- Two to three years are allocated for an activity that should be completed in medium-term
- Four to five years are allocated for an activity that should be completed in long-term
- One to three years are allocated for an activity that should begin in short-term and complete by medium-term
- Two to five years are allocated for an activity that should begin in medium-term and complete by long-term
- One to five years are allocated for an activity that should continue throughout

In addition, for effective NAP implementation, experts highlighted the importance of strengthening governance and leadership along with significance of ensuring the functionality of AMRCC in view of the required One Health approach. Experts also emphasized the periodic review and monitoring of implementation of the NAP on AMR.

Table 1: Objectives and strategic interventions in Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance

Objectives	Strategic interventions
Objective 1: To improve awareness and understanding of AMR through good governance, effective communication, education and training	 Establish an evidence-based public communications programme targeting audiences in human, animal, plant health, and environment practices Promote the inclusion of AMR and related topics into the education curricula at all levels (general education, pre- and in-service) Develop accredited continuing professional development (CPD) and in-service training programmes on AMR, including alternative learning methods Establish a trace-back system in livestock and foods of animal origin
Objective 2: To strengthen knowledge and evidence-base through surveillance and research	 2.1 Establish a national coordination structure for surveillance of AMR 2.2 Establish a food safety surveillance system including AMR 2.3 Strengthen legal provisions to address AMR and related factors 2.4 Designate national reference laboratories for AMR surveillance 2.5 Establish an AMR laboratory network 2.6 Develop and implement a national AMR research plan
Objective 3: To reduce the incidence of infection through effective sanitation, hygiene and infection prevention measures, and biosecurity	 3.1 Establish a national coordinating structure for sanitary and phytosanitary measures; infection prevention and control, and biosecurity 3.2 Strengthen biosecurity and sanitary measures in animal/plant health
Objective 4: To optimize the use of antimicrobial medicines in human, animal, and plant health	4.1 Strengthen the pharmaceutical manufacturing and supply chain4.2 Establish/strengthen antimicrobial stewardship programmes in human, animal, and plant health practice
Objective 5: To develop the economic case for sustainable investment that takes account of the national needs and to increase investment in new medicines, diagnostic tools, vaccines, and other interventions	 5.1 Measure the burden of AMR in various sector 5.2 Promote access to incentives for industry to invest in research and development of novel antimicrobials and therapeutics 5.3 Promote national and international collaboration among industry, government, academia, and other institutions in the search for novel drugs, vaccines and diagnostic tools 5.4 Establish database of potential research funding agencies with an interest in AMR

3. Prioritized activities of Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance

Objective 1: To improve awareness and understanding of AMR through good governance, effective communication, education and training

		Activity			Timeline (years)					
		Activity		1	2	3	4	5		
Stra com anin	itegi muni nal, p	c intervention 1.1: Establish an evidence-based pub cations programme targeting audiences in human, lant health, and environment practices	olic							
		Estimate awareness and knowledge through	н							
1		knowledge, attitude and practices (KAP) and behavioural studies in different professional	А							
		groups, farmers and the general public	E							
		Design communication programmes based on	н							
2		KAP studies targeting different audiences in human animal plant and environmental health	А							
		practices, and the general public	E							
			н							
3		food, AMR and labelling of food from animals raised with/without routine use of antibiotics*	А							
			E							
			н							
4	ITATION	need for environmental surveillance across stakeholders*	А							
			E							
	ME	Develop public–private partnerships for increased awareness*	н							
5	MPLE		А							
	=		E							
			н							
6		Engage farmer association for farmer awareness on aspects such as judicious antibiotic use and	А							
		antibiotic-laden feed and feed additives*	E							
			н							
7		Use of social media and mobile-based technologies for awareness creation	А							
		and spread*	E							
			н							
8		Publication of annual AMR status report*	А							
			E							
* Ado	dition	al activities Human (H) Animal (A)	1	Enviro	onment (F)		applicable t	o sector		

Table 2: Prioritized activities under NAP Objective 1

		Activity				Timeline (yea	rs)	
		Activity		1	2	3	4	5
Stra rela ⁻ edu	ted to catior	c intervention 1.2: Promote the inclusion of AMR a ppics into the education curricula at all levels (genera n, pre- and in-service)	nd I					
			н					
1		Conduct assessment of various curricula to determine current extent of AMR inclusion	А					
			E					
		Advocate for the inclusion of AMR and related	н					
2	TION	topics in various curricula at all levels in the	А					
	.ATA	Tormal education sector	E					
	EME	Incorporate IPC/hygiene/sanitary/biosecurity in curricula for education and training of professionals*	н					
3	MPL		А					
	_		E					
		Develop AMR refresher courses in environmental sector*	н					
4			А					
			E					
Stra prof	tegi fessio gramr	c intervention 1.3: Develop accredited continuing nal development (CPD) and in-service training mes on AMR, including alternative learning methods						
	~	Regulation to make CPD on AMR as a requirement for practicing*	н					
1	OLIC		А					
			E					
		Engage professional bodies in developing	н					
2		capacity of all professionals for AMR containment	А					
		In various sectors	Е					
			н					
3	TION	Develop and implement an AMR CPD training strategy and resources	А					
	NTA		E					
	EME		н					
4	IMPL	Make available and conduct CPD on AMR for in-service professionals	А					
			н					
5		Conduct annual antimicrobial stewardship training programmes	А					
			Е					
* Add	dition	al activities 🔲 Human (H) 🔲 Animal (A)		Enviror	iment (E)	Not	applicable t	o sector

		Activity		Timeline (years)						
		Activity	1	1	2	3	4	5		
		Awareness and training of regulators, custom	н							
6		officials, distributors, sellers for approved drug	А							
			E							
		Conduct regular in-service training for plant health inspectors, animal health inspectors,	н							
7		environmental health inspectors and extension workers at provincial and/or district level on	А							
		management practices*	E							
	N	Awareness and training of doctors, registered practitioners, farmers, veterinarians and other stakeholders on need for biosecurity, judicious	н							
8	ATIC		А							
	MENT	antibiotic use, importance of alternatives, self-regulation and record keeping*	E							
	APLE	Development of training material/strategy for	н							
9	4	AMR and residue testing in food animals/products (protocols, standard methods, data collection,	А							
		analysis, and reporting etc.)*	E							
		Conduct field epidemiology training programmes*	н							
10			А							
			Е							
			Н							
11		Enhance linkages between agricultural extension	А							
			Е							
Stra lives	tock a	c intervention 1.4: Establish a trace-back system in and foods of animal origin								
			н							
1	NOI.	Conduct community mobilization to raise	А		-					
	ITAT	H awareness and capacity building								
	-EME	Include AMR and related topics in community	н							
2	IMPI	based training programmes on human health,	А							
		animal health, plant health and environment	Е							
* Add	dition	al activities 🛛 Human (H) 🗖 Animal (A)		Enviror	nment (E)	Not	applicable t	o sector		

Objective 2: To strengthen knowledge and evidence-base through surveillance and research

		A still it.		Timeline (years)				
		Activity		1	2	3	4	5
Stra strue	tegi cture	ic intervention 2.1: Establish a national coordinatio of for surveillance of AMR	n					
		Integrate AMP surveillance into the existing	н					
1		surveillance system within each sector-human,	А					
		animal, plant, food and environment	E					
		Interlink and integrate the costor specific	н					
2		surveillance systems into the national and	А					
		international AMR surveillance systems	E					
			н					
3		Establish a surveillance system for zoonotic food-	А					
			E					
			н					
4		Establish surveillance of HAI*	А					
			E					
	EMENTATION	Establish (integrate a laboratory based early	н					
5		warning system to report suspected AMR issues	А					
		for the public	E					
		Promote stakeholder collaboration on AMR surveillance in environment*	н					
6	MPL		А					
	-		E					
			н					
7		Establish surveillance systems for antibiotic use at national regional provincial and district levels*	А					
			E		1			
		Data collection, recording and disclosure	н					
8		to develop harmonized systems for AMR,	А					
		antimicrobial use and residue testing*	Е					
		Develop online platform for sharing data on	н					
9		AMR, antibiotic use and antibiotic residue	А					
		surveillance*	E					
			н					
10		Set achievable reduction targets on antibiotic use*	А					
			Е					
* Add	ditior	nal activities 🔲 Human (H) 🔲 Animal (A)		Enviro	nment (E)		ot applicable	to sector

		A			٦	Fimeline (yea	rs)	
		Activity		1	2	3	4	5
Stra syste	itegi em in	c intervention 2.2: Establish a food safety surveillan Including AMR	nce					
			н					
1	TION	Develop a traceability strategy for food safety surveillance	А					
	NTA ⁻	surveillance	E					
	EME		н					
2	IMPL	food production	Α					
			E					
Stra add	itegi ress A	c intervention 2.3: Strengthen legal provisions to AMR and related factors						
		Review existing laws/policies related to AMR	н					
1		containment prior to formulation of new laws/	А					
		policies*	E					
		Conduct regulatory impact assessment of	н					
2		all relevant Zambian legal provisions on	А					
		antimicrobials	E					
			н					
3		Develop national monitoring policy/framework for antibiotic residues in food from animals*	А					
			E					
		Develop standards for antibiotic residues in food from animals and animal tissues*	н					
4			А					
			E					
	≻	Develop/update regulation (non-mandatory) on	н					
5	OLIC	from pharmaceutical factories, abattoirs, STPs, farms,	Α				1	
	<u> </u>	and human and animal healthcare settings*	E					
		Develop/update regulation on antibiotic	н					
6		pharmaceutical factories, abattoirs, STPs, farms,	Α					
	-	and human and animal healthcare settings*	E					
		Standards (non-mandatory) for using animal	н					
7		farm wastes in plants and other animal and	A				1	
	-		E					
		Standards for using animal farm wastes in plants	Н					
8		and other animal and aquaculture farms	A					
			E					
		Regulation on use of animal tissue waste in	Н					
9		animal feed*	A					
			E	<u> </u>				
* Add	lition	ial activities 🛛 🔲 Human (H) 🛛 🔲 Animal (A)		Enviror	nment (E)	🖵 Not	applicable	to sector

	Activity			Timeline (years)				
		Activity		1	2	3	4	5
		Evidence-based development/strengthening	н					
10	TION	of antimicrobial policies and STGs for human, terrestrial and aquatic animals, plants, and	А					
	.TA	environment	E					
	EME		н					
11	MPL	Assess and generate baseline data of	А					
	=		Е					
Stra	itegi	c intervention 2.4: Designate national reference	I					
labo	rato	ries for AMR surveillance	1					
		Identify, designate and strengthen NRL with capacity to assay specific pathogens	Н					
1			А					
			Е					
			н					
2	NOL	Develop and approve TOR and MoUs for national reference laboratories	А					
	ITAI		E					
	ME		н					
3	APLE	Procure equipment and supplies for conducting	А					
	=	AMR testing	E					
	-		н					
4		Develop a biorepository facility	A					
			E					
Stra	tegi	c intervention 2.5: Establish an AMR laboratory ne	t-			_		
wor	k							
			н					
1		Conduct a countrywide needs assessment for laboratories	А					
			Е					
			н					
2	ION	Establish a safe and appropriate specimen	А					
	ITAT	conection and transport system	E					
	MEN		н					
3	1PLE	Build microbiological capacity in laboratories to	А					
	∣≧	detect AMR in environment*	E					
			н					
		Build capacity (human, material, and						
4		AMR activities						
			E					
* Add	ditior	nal activities 🛛 🔲 Human (H) 🔛 Animal (A))	🔲 Enviro	nment (E)	L Not	applicable	to sector

		Activity		Timeline (years)				
		Activity		1	2	3	4	5
			Н					
5	TION	Strengthening diagnostic and residue monitoring capacities in laboratories*	А					
	NTA.		Е					
	EME	Strengthen QMS in laboratories	Н					
6	MPL		А					
			E					
Stra AMI	tegi R rese	c intervention 2.6: Develop and implement a natio earch plan	nal					
		Prepare and operationalize a national AMR research agenda through engagement of research community	Н					
1	NOL		А					
	ITAI		Е					
	EME	Advocate to research authorities to consider all	Н					
2	MPL	aspects of AMR, including environment and plant	А					
	_	- health*						
* Ado	ditior	nal activities 🔲 Human (H) 🔲 Animal (A))	Enviro	nment (E)	Not	applicable	to sector

Objective 3: To reduce the incidence of infection through effective sanitation, hygiene and infection prevention measures, and biosecurity

Table 4: Prioritized activities	under NAP	Objective	3
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		A satisfas				Timeline (yea	rs)	
		Activity		1	2	3	4	5
Stra stru ven	ategic cture tion a	: intervention 3.1: Establish a national coordinating for sanitary and phytosanitary measures; infection pr nd control (IPC), and biosecurity) .e-		1			
		Develop policy on registration/licensing of farms,	Н					
1		factories (pharmaceutical manufacturers, feed manufacturing units, big slaughter houses, fish/ meat/dairy processing units), healthcare and veterinary facilities*	А					
			E					
	Σ		Н					
2	POI	Develop policy on registration/licensing of farmers*	А					
			н					
3		Policy on environment risk assessment in view of AMR*	А					
			Е					
			н					
4		Conduct situation analysis of sanitary and phytosanitary measures. IPC, and biosecurity	А					
		, , , ,	Е					
		Develop/revise national guidelines and protocols identified through situation analysis	Н					
5			А					
			Е					
			н					
6	TION	National coordination structure to spearhead effective sanitation, hygiene, IPC and biosecurity*	А					
	NTA		Е					
	EME		н					
7	IMPL	Develop a national IPC/hygiene/sanitary/ biosecurity implementation plan*	А					
			Е					
		Develop national sanitation, IPC, hygiene,	н					
8		biosafety, and phytosanitary guidelines for relevant stakeholders such as farms, factories and	А					
		healthcare settings*	E					
		Advocate for the implementation of the	н					
9		national sanitation, IPC, hygiene, biosafety, and	А					
		phytosanitary guidelines	Е					
* Ad	dition	al activities Human (H) Animal (A)		Environ	ment (F)	Not	applicable t	o sector

Activity		Timeline (years)						
		Activity		1	2	3	4	5
		Development of SOPs on management of waste from above settings in view of AMR*	н					
10			A					
			E					
			н					
11	NOI	human healthcare facilities and	Α		1			
	ITAT	community*	E					
	MEN	Review and strengthen national immunization	н					
12	APLE	program to expand the vaccine coverage in human and animal health sectors*	A					
	=		E					
			н					
13		Development of SOPs targeted at agricultural extension services*	Α					
			F					
Stra	Strategic intervention 3.2: Strengthen biosecurity and sanita		tarv					
mea	sures	in animal/plant health	,					
		Mapping of livestock/plant populations and biosecurity points	Н					
1			A					
			E					
		Develop/strengthen livestock/plant census and national database	н					
2	NOI		А					
	ITAT		E					
	ME		н					
3	MPLE	Develop new and strengthen existing biosecurity	A					
	Ξ	checkpoints and barriers	E					
			н					
4		Exploit new technologies to aid process of	A					
		livestock census*	E					
* Ad	dition	l al activities 🔲 Human (H) 🦳 Animal (A)		Enviror	nment (E)	Not	applicable	to sector

Objective 4: To optimize the use of antimicrobial medicines in human, animal, and plant health

 Table 5: Prioritized activities under NAP Objective 4

Activity		Timeline (years)						
		Activity		1	2	3	4	5
Stra mar	ategi nufac	c intervention 4.1: Strengthen the pharmaceutical turing and supply chain						
			н					
1		Laws for licensing of manufacturer/distributor/ seller of antibiotic laden feed/feed premix*	А					
			E					
]		н					
2		Regulation on import of antibiotics*	А					
			E					
	1	Regulation/policy on appropriate labelling of antibiotics*	н					
3			А					
			E					
	<u>~</u>	Regulation on online sale of antibiotics*	н					
4	OLIC		А					
	a a		E					
	1	Development of a policy on EPR applicable across the supply chain*	н					
5			А					
			E					
		Harmonization of laws related to AMR containment between ZAMRA, Ministry of Agriculture and ZEMA*	н					
6			А					
			E					
	1	Strengthen the regulatory mechanisms (ZAMRA and professional bodies) for access to antimicrobials in human, animal and plant health	н					
7			А					
			E					
		Review and strengthen the existing QMS for the supply of medicines, covering manufacturing,	н					
8			А					
	Z	production, storage, transport, etc.	E					
	ATIC	Implement policies for ensuring prescription sale	н					
9	IENT	and limiting over the counter availability	А					
	PLEN	of antibiotics*	E					
	≧	Develop/review quidelines for disposal of	н					
10		antimicrobials, human, animal, plant and	А					
		pharmaceutical industry waste	E					
* Ad	ditior	nal activities 📃 Human (H) 🔲 Animal (A)	🔲 Enviro	nment (E)	Not	applicable	to sector

	Activity		Timeline (years)					
	1	Activity	1	1	2	3	4	5
	_	Implement regulation on EPR for drug	н					
11	TION	manufacturers and its enforcement and launch of	А					
	NTA	drug take-back programmes*	E					
	EME	Create incentives and disincentives for compliance of regulations developed to contain AMR such as	н					
12	IMPL		A					
		performance benchmarks and rating systems*	E					
Stra stev prac	ategi vards tice	c intervention 4.2: Establish/strengthen antimicrob hip programmes in human, animal, and plant health	ial					
			н					
1		Policy for antimicrobial stewardship*	А					
			E		1			
		National policy to rostrict critically important	н					
2		antimicrobials in animals particularly for growth promotion and disease prevention*	А					
			E		1			
		National policy to gradually phase off non- therapeutic use of antibiotics such as growth promoters and disease prevention in food animals*	н					
3			А					
			E		1			
		Regulation on import of antibiotic-laden feed/ feed-premixes*	н					
4			А					
			E		1			
		Regulation/policy on appropriate labelling of antibiotic-laden feed/feed premixes and food products sourced from animals raised with/ without antibiotic use*	н					
5	OLIC		А					
	Ъ		E					
		Revise the 'Plant Pest and Disease Act' in view of AMR*	н					
6			А					
			E					
			н					
7		Develop statutory provision to include	А					
		antimicropiais used in plants as drugs*	E					
			н					
8		Policy and regulations on the use of	А					
		antimicropials in plants*	E					
		Policy on development and promotion of	н					
9		alternatives to antibiotics (especially in animal	А					
		and plant sector)*	E					
* Ade	ditior	hal activities 🔲 Human (H) 🔲 Animal (A)	Enviro	nment (E)	Not	applicable ⁻	to sector

Activity			Timeline (years)						
		Activity		1	2	3	4	5	
		Develop ToR for sector-specific antimicrobial stewardship teams	н						
10			А						
			Е						
		Develop antimicrobial stewardship programmes at the hospital level*	н						
11			А						
			E						
		Develop guidelines specific to AMR in plant health	н						
12	NTATION		А						
			Е						
	IMPLEME	Promote search for new drugs, vaccines and diagnostic tools in human, animal and plant health sectors*	н						
13			А						
			Е						
			н						
14		Conduct targeted research on prebiotics and probiotics*	А						
			Е						
			н						
15		Encourage research on alternatives to antibiotics in traditional medicine*	Α						
			E						
* Additional activities Human (H) Animal (A) Environment (E) Not applicable to s						o sector			

Objective 5: To develop the economic case for sustainable investment that takes account of the national needs and to increase investment in new medicines, diagnostic tools, vaccines, and other interventions

Activity		Timeline (years)						
		Activity		1	2	3	4	5
Str var	ateg ious s	ic intervention 5.1: Measure the burden of AMR ir sector	ı					
		Measure QALYs, DALYs, mortality rates, and costs associated with infectious diseases/ hospitalization/treatment to establish the impact of AMR [#]	н					
1			Α					
	Z		E					
	ATIC	Quantification of the cost of infectious disease	н					
2	IENT	and its impact on animal health and related economics*	A					
	PLEN		E					
	≧	Conduct periodic studies on efficacy of antimicrobials	н					
3			Α					
			E					
Strategic intervention 5.2: Promote access to incentives for industry to invest in research and development of novel antimicrobials and therapeutics								
	TION	Enhance awareness among industry players of existing incentives for research and development of novel antimicrobials and therapeutics	н					
1	EMENTA		A					
	IMPL		E					
Strategic intervention 5.3: Promote national and international collaboration among industry, government, academia, and other institutions in the search for novel drugs, vaccines and diagnostic tools								
			Н					
1	ION	Create database of all stakeholders in implementation of the NAP on AMR*	Α					
	ITAT		E					
	EME		н					
2	MPLI	Promote linkages among stakeholders to search	Α					
		Tor new drugs, vaccines and diagnostic tools	E					
				·				

* Additional activities [#] Using existing hospital records and laboratory data

Human (H) Animal (A)

Environment (E)

Not applicable to sector

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	Activity			Timeline (years)					
		Activity		1	2	3	4	5	
Str res	Strategic intervention 5.4: Establish database of potential research funding agencies with an interest in AMR								
1		Map available sources of funding for NAP implementation*	н						
			А						
			E						
	1	Develop an investment plan for implementing NAP*	н						
2			А						
			E						
		Map available sources of funding for research in AMR	н						
3	NTATION		А						
			Е						
	ME	Create database of available and potential research funding agencies with an interest in AMR and develop resource mobilization strategies	н						
4	MPLE		А						
	-		Е		1				
		Create database of researchers and institutions interested in conducting AMR research	н						
5			А						
			Е						
	1	Harmonize activities and resources with	н						
6		up-coming funding opportunities	А						
		(e.g. Fleming Fund)*	Е						
L	L		1	_					

* Additional activities 🛛 🗖 Human (H)

Animal (A) Environment (E) Not applicable to sector

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This report is an outcome of a collaborative workshop organized jointly in March 2019 by the Zambia National Public Health Institute (ZNPHI) and Centre for Science and Environment (CSE), India. It presents prioritized activities of Zambia's Multi-sectoral National Action Plan on Antimicrobial Resistance. It aims to help in the effective implementation of Zambia's action plan to contain antimicrobial resistance.



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