

#	TASK
1	To continue updating WOAAH standards in the WOAAH Terrestrial and Aquatic Codes relevant to AMR and needed capacities of Member Countries and to complete standards in the WOAAH Terrestrial and Aquatic Manuals,
1.2	Update of other chapters related to AMR/AMU
1.2.1	Propose Chapter 6.8 for revision to TCC
1.2.2	Propose Chapter 6.2 for revision to ACC
1.3	Manual of Diagnostic and Vaccines for Terrestrial Animals
1.3.1	Oversight of Chapter 2.1.1 update
2	To provide WOAAH Member Countries through activities undertaken under the PVS Pathway with tools and capacity-building activities, with a greater focus on AMR, including update of policy and legislation
2.1	Oversight of CBD activities around AMR (i.e., e-modules, PVS IS tool and AMR CC9...)
3	To continue to develop the WOAAH List of Antimicrobial Agents of Veterinary Importance, considering a) the inclusion of antimicrobials only used in companion animals, b) the sub-division of the List in the different animal species, and c) the expansion of the List, to include over time antiparasitic agents of veterinary importance such as anthelmintics, insecticides and acaricides;
3.1	WOAH List of Antimicrobial Agents of Veterinary Importance, subdivision by species
3.1.9	Approval of technical reference document cats and dogs by AMRWG
3.1.10	Approval of technical reference document for bovine animals by AMRWG
3.2	WOAH List of Antimicrobial Agents of Veterinary Importance
3.2.2	Brainstorm categorisation criteria scenarios for WOAAH List
4	To further develop the WOAAH data collection on Antimicrobial Agents Intended for Use in Animals, converting the current spreadsheet format to a database system, able to accommodate data submissions by animal species, and its connection to the World Animal Health Information System (WAHIS) and also allowing addition of data from field studies;
4.1	WOAH Global AMU Database (ANIMUSE)
4.1.2	Advise on the refinement of the numerator, denominator (biomass), and reporting
4.1.3	Advise on having a quantitative reporting option on species level
4.2	Field level data
4.2.1	Oversight of repository of studies and methodologies for data collection
4.2.3	Oversight of guidelines for data collection of aquatic species at field level
5	To work with Animal Food Production sectors and institutions such as the World Veterinary Association and related professional bodies for supporting the development of species-specific treatment guidelines to be used at sub-regional and national level and the establishment of a global repository of existing clinical treatment guidelines and tools;
5.1	Essential Medicines Lists for livestock species (Brooke-WVA)
5.1.1	Assessment of Brooke and WVA EML lists for bovine, small ruminants, swine and equine.
6	To explore the possibility of building an information system of falsified or substandard drugs in the animal sectors illegally circulating within and between countries and building on the experience of the monitoring systems set up by WHO for drugs designated for human use taking a “One Health” approach;
6.1	Substandard and falsified products
6.1.1	Guide WOAAH's work on substandard and falsified veterinary products project
7	To encourage research based on robust methodologies, aiming at comparison of results, that focuses on a better understanding of the dynamics and epidemiology of AMR, from an integrated “One Health” perspective, on the development of priority vaccines and other alternatives to antimicrobials, of proven safety, efficacy and quality and on rapid diagnostic and sensitivity tests specific for veterinary medicine, building on public-private partnerships;
8	To explore the opportunity to develop standards or guidelines related to autogenous vaccines and other alternatives to antimicrobials, including guidance for quality, safety and efficacy, as tools to reduce the need to use antimicrobials;
8.1	Autogenous vaccines
8.1.3	Be informed on progress from CC on reflection paper, and advise on next steps to follow
8.2	Alternatives to antimicrobials (ATA)
9	To develop a Monitoring and Evaluation (M&E) framework to monitor the progress of the implementation of the WOAAH Strategy on AMR and the Prudent Use of Antimicrobials, adopted by Resolution No. 36 by the WOAAH World Assembly of Delegates at the 84th General Session of the WOAAH in 2016;
9.1	Monitoring and Evaluation framework for the WOAAH Strategy on AMR
9.1.2	Oversight progress and implementation
11	Others
11.1	WOAH work on antiparasitics
11.1.1	Oversight WOAAH's antiparasitic resistance work
11.2	Biosecurity chapter
11.2.1	Be updated and provide feedback on biosecurity chapter
11.3	Oversight AMR&VP work on AMR
11.4	Guidance on report around non-veterinary medical use of antimicrobials (2024 internship)