

#	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
1.1	Terrestrial Code
1.1.2	Update of Chapter 6.8 Harmonisation of national antimicrobial resistance surveillance and monitoring programmes
1.1.2.6	Provide written feedback on draft Chapter 6.8 and <i>ad hoc</i> Group rationale report
1.1.2.7	Discuss feedback on draft Chapter 6.8 and <i>ad hoc</i> Group rationale report
1.1.2.8	Receive update on Chapter 6.8 following September 2026 TAHSC meeting
1.3	Aquatic Code
1.3.1	Chapter 6.2 Principles for responsible and prudent use of antimicrobial agents
1.3.1.5	Provide comments on Chapter 6.2 of Aquatic Code
1.3.1.6	Receive update on Chapter 6.2 following September 2026 AAHSC meeting
2	To provide WOAAH Members, 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
2.2	Provide feedback on Day 1 Competencies for vets during second consultation round
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
3.1.9	Review suggested species for development of next TRDs
3.2	Update of WOAAH List of Antimicrobial Agents of Veterinary Importance
3.2.11	Create example of WOAAH List based on applying suggested CR1 and CR2 from global survey
3.2.12	Provide written feedback on updated WOAAH List survey with responses from Members and stakeholders separated
3.2.13	Discuss impact on WOAAH List list based of application of CR1 and CR2 (see 3.2.10)
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;
4.2	Advise on having a quantitative reporting option on species level (option 4)
4.2.1	Receive update/provide feedback on ANIMUSE option 4
4.5	Field level data
4.5.3	Brainstorm type of document to respond to FAO's Members' request on collecting AMU data at field level
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
6.6	To be updated on the alert criteria for TRUVET
11	Oversight of wider VPDR work on AMR
11.3	Development of List of Priority Diseases
11.3.2	Receive update on development of list of priority diseases
11.4	Antiparasitic resistance work
11.4.1	Be informed of WOAAH's antiparasitic resistance work
11.5	Companion Animals
11.5.1	Receive update/provide feedback on AMR surveillance in companion animals
12	To be informed on Quadripartite Activities
12.1	Global Action Plan (GAP)
12.1.6	Receive updated GAP and resolution for info
12.1.7	Receive update on next steps for GAP (If adopted)
12.2	Independent panel for evidence for action for AMR (IPEA)
12.2.3	Receive update on the launch of the IPEA
13	Terrestrial Code Commission chapter revision updates
13.1.4	Receive update on TAHSC activities following 2026 Commission meeting
14	Others
14.1.2	Provide feedback on Observatory framework