





GROUP EXERCISE AMR (Day 1): Identify existing regional capabilities, needs, resources that could help in improving collection and reduction of AMU in aquatic animals

GROUP EXERCISE

Group 1: Regional capabilities

Group 2: Coordination

Group 3: Resources

Group 4: Partnerships including Public Private Partnerships (PPP)

Outcome

At the end of the group exercise participants are able to share views and inputs to improve collection and reduction of antimicrobial use in aquatic animals.

Time:

Group discussion: 40 minutes per group

Plenary: 40 minutes (10 minutes per group)

GROUP EXERCISE

Group 1: Regional capabilities

Regional capabilities including regional governance, polices, institutions e.g collaborative centres, reference laboratories, early detection, surge capacities, response capabilities, capacity building programmes, information sharing on aquatic animal treatments, research, technological capabilities to monitor and reduce antimicrobial use in aquatic animals.

Q1: Current state of play

Q2: Identify the common challenges/gaps?

Q3: What priorty action you recommend?

Group 1: Regional capabilities

Current state of play	Challenges	Priority actions /needs
•	•	•

GROUP EXERCISE

Facilitators: Dante Mateo

Group 2: Coordination

Coordination including internal and external coordination with public and private stakeholders, coordination mechanisms, national and regional networks on aquatic animal health, coordination with regional and international partners, research institutions, industry to monitor and reduce antimicrobial use in aquatic animals.

Q1: Current state of play including strengths if any?

Q2: Identify the common challenges/gaps?

Q3: How these challenges can be addressed?

Group 2: Coordination

Current state of play	Challenges	Priority actions /needs
•	•	•

GROUP EXERCISE

Facilitators: Iddya Karunasagar

Group 3: Resources

Resources including human (competencies, workforce) material (equipment, supplies, consumables, software) and financial resource mobilisation, allocation of resources, leveraging resources to monitor and reduce antimicrobial use in aquatic animals.

Q1: Current state of play including strengths if any?

Q2: Identify the common challenges/gaps?

Q3: How these challenges can be addressed?

Group 3: Resources

Current state of play	Challenges	Priority actions /needs
•	•	•

GROUP EXERCISE

Group 4: Partnerships including Public Private Partnerships (PPP)

The areas of collaborations (policy implementation, legal enforcement, surveillance, capacity building, communications), the level of partnerships (national, regional, international), PPP examples or opportunities to monitor and reduce antimicrobial use in aquatic animals.

Q1: Current state of play including strengths if any?

Q2: Identify the common challenges/gaps?

Q3: How these challenges can be addressed?

Group 4: Partnership including PPP

Current state of play	Challenges	Priority actions /needs
•	•	•

Group 1: Regional Capabilities

Facilitators: Eduardo Leaño

	Organisation	Name
1	New Caledonia	Dr Stephanie Andree Martin Ep Sourget
2	Korea R.O. observer	Dr Jaeok Kim
3	Philippines	Dr Joselito Somga
4	Sri Lanka	Dr Dulip Tharanga Kasagala Kahagala Hewage
5	Myanmar	Ms Yi Yi Cho
6	Timor-Leste	Mr Horacio Guterres
7	SPC	Dr Kevin Ellard
8	Temasek Life Sciences Lab.	
9	VetTrust	Dr Han Zi Yang

Group 2: Coordination

Facilitators: Dante Mateo

	Organisation	Name
1	Vietnam	Mr Ngoc Tien Nguyen
2	Korea RO	Dr Jinha Yu
3	New Zealand	Dr Rissa Williams
4	Singapore	Dr Diana Chee
5	Vanuatu	Dr Chelsea Simo
6	Thailand	Ms Siriwimon Thamgandeee
7	FAO RAP	Dr Mary Joy Gordoncillo
8	UVAXX	Dr Sunita Awate
9	CSIRO	Dr Nick Moody

Group 3: Resources

Facilitators: Iddya Karunasagar

	Organisation	Name
1	Malaysia	Ms Moi Eim Yeo
2	Iran	Dr Kazem Abdi
3	Fiji	Dr D M Wattegedara Chaminda Bandara Dissanayake
4	China	Dr Xiang Zhang
5	Japan	Prof. Manabu Furushita
6	Indonesia	Ms Christina Retna Handayani
7	WorldFish	Laura Khor
8	CEFAS, UK	Dr Athina Papadopoulou
9	Prime Group International	Mr Terence Tan

Group 4: Partnerships including PPP

Facilitators: Tikiri Priyantha

	Organisation	Name
1	Bangladesh	Mr Md Nowsher Ali
2	Laos	Mr Akhane Phomsouvanh
3	Chinese Taipei	Dr Yi-Ming Huang
4	Korea R.O. observer	Dr Jisu Park
5	India	Mr Sudhansu Sekhar Mishra
6	Australia	Dr Yuko Hood
7	FAO RAP	Dr Muhammad Usman Zaheer
8	Prime Aquaculture	Dr Masao Miyata
9	WOAH	Dr Kinley Choden