Round-Table Discussion: Moving Forward through Lessons Learned on Response Actions to Aquatic Animal Disease Emergencies

16–18 December 2019, FAO Headquarters, Rome, Italy

Activities		
DAY 1		
Workshop Opening (Moderator: Dr Melba Reantaso)		
 Welcome remarks (Dr Arni Mathiesen, Assistant Director-General, Department of Eichering and Aguagulture, EAQ) 		
Department of Fisheries and Aquaculture, FAO) Self-introduction of participants		
Appointment of Chairperson and Vice-Chairperson (Dr Melba Reantaso)		
Background, objectives and expected outcomes of the meeting (Dr Melba Reantaso)		
Coffee break and group photo		
Session 1: Response actions to aquatic animal disease emergencies		
National Competent Authority: role and experiences		
People's Republic of China (Dr Qing Li)		
Ghana (Dr Peter Ziddah)		
Indonesia (Dr Dyah Setyowati)		
Kingdom of Saudi Arabia (Dr Faris M. Alghamdi and Dr Victoria Alday Sanz)		
Norway (Dr Edgar Brun)		
Discussions		
Lunch break		
Philippines (Dr Joselito Somga)		
Thailand (Dr Puttharat Baoprasertkul)		
Viet Nam (Dr Phan Thi Van)		
United States of America (Dr Kathleen Hartman)		
Zambia (Dr Bernard Mudenda HangOmbe)		
Discussions		
Coffee break		
Intergovermental organization: role and activities/experiences related to investigating specific mass mortalities of aquatic animals		
Network of Aquaculture Centres in Asia-Pacific (Dr Huang Jie)		
World Organisation for Animal Health (Dr Stian Johnsen)		
FAO: Emergency Management Center (Dr Etienne Bonbon)		
FAO: Aquatic animal health (Dr Melba Reantaso)		
Discussions		
Wrap up and Day 2 Tasks		

Annex 2: Draft Programme

17 December, Tuesday	DAY 2	
Session 1: Response actions to aquatic animal disease emergencies (continued)		
	Producer and research/academic sectors: role and activities/experiences	
	related to investigating specific mass mortalities of aquatic animals	
08:30-08:45	MSD Animal Health (Belgium) (Dr Lee Yeng Shen and Dr Arnaud Collard)	
08:45–09:00	Instituto Zooprofilattico Sperimenal delle Venezia (IZSV, Italy) (Dr Amedeo Manfrin)	
09:00-09:15	Wageningen Bioveterinary Research (WBVR, Netherlands) (Dr Olga Haenen)	
09:15–09:30	Centre for Environment, Fisheries and Aquaculture Science (United Kingdom) (Dr David Verner-Jeffreys)	
09:30-09:45	Mississippi State University (MSU, United States of America) (Dr Patricia Gaunt)	
09:45-10:15	Discussions	
10:15–10:30	Coffee Break	
10:30-11:00	Discussion	
11:00–12:30	Working Group Activity 1: Essential elements of an effective and timely	
11100 12:00	response action to aquatic animal disease emergencies	
12:30–13:45	Lunch break	
13:45–15:00	WG presentations and discussions	
15:00–15:15	Coffee break	
	annotated contents outline FAO document on <i>Decision-tree for dealing with</i>	
	ts, incorporating lessons learned from Day 1	
15:15–15:45	Presentation: Decision Tree and contents outline for the associated technical guidelines	
15:45–16:45	Working Group Activity 2: Discussion and recommendations for Development and Revision	
16:45–17:15	WG presentations and discussions	
17:15–17:30	Wrap up and Day 3 Tasks	
11.10 11.00		
18 December, Wednesday	DAY 3	
Session 3: Considerations for diseases	r developing a framework for systematic impact assessment of aquatic animal	
08:30-09:00	Presentation and discussions: Global Burden of Animal Diseases (GBAD) (Dr Benjamin Huntington)	
09:00–10:00	Working Group Activity 3 : Considerations for developing a framework for the systematic impact assessment of aquatic animal diseases	
10:00–10:15	Coffee Break	
10:15–12:00	Working Group Activity 3: continued and presentations Session 3 Summary and Recommendations	
12:00-12:30	WG presentations and discussions	
12:30–13:45	Lunch Break	
	ements for a project proposal to improve national response actions to aquatic	
animal disease emergencies		
13:45–15:00	Plenary discussions	
15:00–15:15	Coffee Break	
Session 5: Moving Forward a		
15:15–16:00	Presentation of Session Summaries and Conclusions	
16:00–16:15	Closing remarks	