Regional workshop on avian disease prevention and control in Asia and the Pacific 2025

Group work

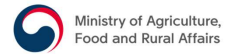
WOAH WOAH Regional Representation

for Asia and the Pacific

Sapporo, Japan













Global strategy for the prevention and control of HPAI

Objective 1: Prevent HPAI epizootics, panzootics and negative impacts on human health and ecosystems through multisectoral early detection and control

- Output 1.1: Avian influenza risk monitoring and risk-based surveillance in domestic and wild animals supported and information shared across sectors at the national, regional and global levels
- Output 1.2: Laboratory diagnostic capacities for early detection, differentiation and identification of avian influenza viruses established and supported
- Output 1.3: One Health collaborative preparedness and response capacities to control HPAI outbreaks promoted

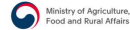
Objective 2: Protect poultry value chains, livelihoods, trade and the health of humans, animals and ecosystems from HPAI impacts

- Output 2.1: Biosecurity and other approaches to reduce HPAI risks along the poultry value chain and at the domestic animal—wildlife—human interface developed and promoted
- Output 2.2: HPAI vaccination stewardship guidance aligned to international standards developed and widely communicated
- Output 2.3: Guidance, training and advocacy tools are developed, shared and implemented to promote the development of infection-free value chains and safe trade

Objective 3: Transform poultry value chains to improve resilience to HPAI and other disease threats

- Output 3.1: One Health and private—public partnerships, policy and legal frameworks and responsible investments promoted for building safe, resilient and sustainable poultry value chains
- Output 3.2: Inter- and intraregional and context-specific knowledge sharing on risk management facilitated
- Output 3.3: National strategies for ensuring sustainable, effective public and private veterinary services promoted
- Output 3.4: Transformative research such as the development of mass-applied HPAI vaccines and a novel surveillance system to provide an evidence base for policy change encouraged and supported







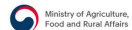




Agenda

Time	Activities
09:00 - 09:15	Instruction
09:15 – 11:15	Breakout room for group discussion
	*Coffee serves at 10:30
11:20 – 12:10	Group presentations (10 min x 5 groups)
12:10 – 12:30	Plenary
12:30 – 13:30	Lunch











Grouping

	East Asia	South Asia	Southeast Asia (a)	Southeast Asia (b)	Pacific
Room	Conference room – left	Conference room – right	Main hall	Lunchroom – front	Lunchroom - back
Facilitators	Y. Moribe B. Purevsuren	G. Pavade	H. Kugita S. Castro	N. Ketusing L. Thompson	T. Patanasatienkul E. Borja
	China (P.R.) Chinese Taipei Japan Korea (ROK) Mongolia	Bangladesh Bhutan India Iran Nepal Pakistan Sri Lanka	Malaysia Myanmar Singapore Vietnam	Laos Indonesia Philippines Thailand	Australia Fiji New Caledonia New Zealand PNG Vanuatu



