



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



Kick-off Workshop for Nature for Health Project in Mongolia

7-8 December 2023

The Blue Sky Hotel,
Peace Avenue 17, Sukhbaatar district, 1 khoroo Ulaanbaatar 14240, Ulaanbaatar, Mongolia
9am-5pm (MNT, GMT+8)

Hybrid workshop with Mongolian/English simultaneous interpretation

Provisional Agenda

Moderated by the World Organisation for Animal Health (WOAH) Regional Representation for Asia and the Pacific (RRAP), and the General Authority for Veterinary Services (GAVS).

Simultaneous interpretation and Zoom® meeting for online participants managed by GAVS.

Thursday 7th December

Time (MNT)	Topic	Presenter(s)
8.30	Registration for on-site participants	Managed by GAVS and SCVL
8.45	Zoom® opens for remote participants	
Session 1: Opening		Session chair: Gerelmaa Ulziibat, SCVL
9.00	Opening remarks	Narantuya Ayushjav, Director General of GAVS, Ministry of Food, Agriculture, and Light Industry; WOAHP Delegate of Mongolia Hirofumi Kugita, WOAHP Regional Representative for Asia and the Pacific
9.30	Workshop objectives and overview of agenda	Lesa Thompson, WOAHP RRAP
9.40	Icebreaker to introduce participants	Khalil Karimov, CIC
10:00	Group photo	All
10.10	Break	
Session 2: Nature for Health (N4H) project		Session chair: B. Khandarmaa, MET
10.30	N4H background and Theory of Change	Marie-Yon Streucker, UNEP RAP
10.45	Project Expression of Interest and Scoping Phase	Lesa Thompson, WOAHP RRAP
11.00	Introduction to systems thinking	Daniel Walsh, WOAHP Collaborating Centre
11.45	Q&A	
12.00	Lunch break	
Session 3: Understanding the situation in Mongolia		Session chair: Narangarav Ts, MOH
13.00	Work to date in Mongolia and initial insights by core partners (CIC , FAO , UNEP , WHO , WOAH)	Khalil Karimov (CIC) Chris Bartels (FAO) Jonathan Gilmore (UNEP) Gerelmaa Danzan (WHO) Lesa Thompson (WOAH)



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



13.30	Situational updates from Government Ministries <ul style="list-style-type: none"> - Environmental sector (Mon/Eng) - Animal health sector (Mon/Eng) - Human health sector (Mon/Eng) 	<ul style="list-style-type: none"> - S. Munkhdush, MET - Kh. Bodisaikhan, MoFALI - Narangarav Ts, MOH
14.15	Group exercise: Current One Health system in Mongolia	Facilitator: Lesa Thompson
14.50	Plenary feedback & discussion	All
15.20	Break	
Session 4: Consider the situation of concern		Session chair: Gerelmaa Ulziibat, SCVL
15.40	Group exercise: Key issues to address in Mongolia	Facilitator: Lesa Thompson
16.20	Plenary feedback & discussion	All
16.50	Wrap-up day 1	Gerelmaa Ulziibat
17.00	Close day 1	
18.00	Reception dinner hosted by WOAHR RAP	Seasons Restaurant, Blue Sky Hotel

Friday 8th December

Time (MNT)	Topic	Presenter(s)
8.45	Zoom® opens for remote participants	Managed by GAVS and SCVL
9.00	Recap of day 1 and introduce day 2	Lesla Thompson, WOAHR RAP
9.05	One Health example in Mongolia: zoonotic risk in dog populations and interdisciplinary collaboration (Mon/Eng)	Ts. Bayar, NCZD
Session 5: Mapping stakeholders		Session chair: GAVS
9.20	Group exercise: Understanding multiple perspectives of stakeholders	Facilitator: Lesa Thompson
9.55	Plenary feedback & discussion	All
10.25	Break	
10.45	Group exercise: Inter-relationships in the current One Health system in Mongolia	Facilitator: Lesa Thompson
11.30	Plenary feedback & discussion	All
12.00	Lunch break	
13.00	Group exercise: Engaging stakeholders in the project	Facilitator: Sophie Muset, WOAHR headquarters
13.45	Plenary feedback & discussion	All
Session 6: Next steps		Session chair: Lesa Thompson
14.15	What comes next in the project?	Gerelmaa Ulziibat, SCVL
14.30	Closing remarks	Gerelmaa Ulziibat on behalf of Narantuya Ayushjav
14.40	Evaluation survey	WOAHR
14.45	Break	
15.00	Close workshop & participants leave	
Session 7: Core team meeting		Chair: Lesa Thompson
15.15	Finalise next steps for N4H Scoping Phase in Mongolia	Core team by invitation
17.00	Close meeting	