



## China, Mongolia, and Central Asia Episystem workshop for PPR eradication

## Ulaanbaatar, Mongolia, 1-3 April 2025

## **Provisional Agenda**

		Facilitator:
Day 1	1/04/2025	PPR Secretariat
Time allocated	Торіс	Speaker
09:00-09:15	Welcome addresses:	Mongolia WOAH Delegate moderates
		the opening Session
		WOAH SRR CA, RRAP
		FAO Representative in
		Mongolia
		Minister of Food
		Agriculture and Light
		Industries, Mongolia
09.15-09.20	Workshop objectives	PPR Secretariat (Satya Parida FAO)
	Session I: Updates on PPR	
09.20 -09:35	Status of PPR GEP implementation & analysis of pre-meeting	PPR Secretariat (Sara Lysholm
05.20-05.35	survey results	WOAH)
09:35-9:50	Overview of the PPR activities by WOAH in the regions of Central	WOAH-RRAP & CA
	Asia and China, Mongolia	
9:50-10:05	Overview of the PPR activities by FAO in the regions of Central	PPR GEP Secretariat (Enkhtuvshin
9.50-10.05	Asia and China, Mongolia	<u>Shiilegdamba)</u>
10:05-10:30	Photo and Coffee/Tea break	All
10:30-11:30	Country presentation (15 minutes each)	<u>China, Georgia, Mongolia</u> , and
10.50-11.50		<u>Kazakhstan</u>
11:30-11:45	Discussion on country presentations	All
11:45-13:00	Country presentation (15 minutes each)	<u>Kyrgyzstan, Tajikistan, Uzbekistan,</u>
		Turkmenistan and <u>Russia</u>
13.00-14.00	Lunch Break	All
14:00-14:15	Discussion on country presentations	All
	Session II Update on Episystem approach	
14:15-14:35	Understanding PPR Episystems & Episystem Guidelines on Surveillance and Vaccinations.	Jeff Mariner
14:35-14:50	Examples of Episystems for North Africa and Central Asia	Satya Parida
14:50-15:00	Discussions, Questions and Answers	All
	Session III: Small Ruminants movements, grazing patterns and	
	wildlife; a link to the PPR Episystems	
	Role of livestock mobility, husbandry and identification systems	
15:00-15:25	in disease spread. How it informs the definition of episystems	Andrea Apolloni (CIRAD)
15:25-15:50	Role of Wildlife in the PPR Episystem approach to eradication	Amanda Fine (WCS)
15:50-16:10	Discussion	All
16:10-16:40	Coffee/Tea break	All
	Session IV: Surveillance in Episystem	
	a) Surveillance components to consider when assessing	
16:40-17:15	episystem	PPR-Secretariat (Guitian Javier FAO)
	b) Types of data to be collected to define the episystem	
17:15-17:30	Discussion	All



Co-funded by the European Union







17:30 Closing

		Facilitator:
Day 2	2/04/2025	RAP Office/WOAH CA or RRAP
		Office
Time allocated	Торіс	Speaker
9:00-9:10	Welcome and recap from the previous day	PPR Secretariat/ FAO CA/RAP Office
	Session V: Importance of surveillance and diagnosis in	
	Episystem Delineation	
0.10.0.20	PPR Diagnostics: The Role of PPR reference laboratory in support	
9:10-9:30	of eradication through episystem approach	Zhiliang Wang
	PPR molecular epidemiology: Role of molecular epidemiology in	GREN Episystem theme leader
9:30-9:50	identifying Episystem	(Arnaud Bataille CIRAD)
9:50-10:10	PPR differential diagnosis	PPR Secretariat (Satya Parida FAO)
10:10-10:30	Discussion	
10:30-11:00	Tea Break	
	Session VI: Cross-border harmonisation	
11:45 -12:00	Cross-border harmonisation of PPR eradication activities and	PPR Secretariat (Duriya
11:45 -12:00	information sharing	<u>Charypkhan FAO)</u>
	Example of MoU to assist in cross-border harmonisation for	PPR Secretariat (Simon Kihu WOAH)
12.00-12.15	Episystem	
12:15-12:30	Discussion	All
	PPR Episystems in the Region: Group Discussion	
12:30-13:15	How can countries harmonise surveillance and enhance	All (Facilitator: PPR Expert)
12.50-15.15	information sharing to confirm/disapprove PPR Episystems	
	working with Epidemiological Network	
13:15-13:45	Group report and presentation	
13:45-14:45	Lunch break	
14:45	Break for the day	

Day 3	3/04/2025	Facilitator: FAO PPR Secretariat
Time allocated	Торіс	Speaker
09:00-09:10	Recap Day 2	PPR Secretariat (Duriya Charypkhan FAO)
	VII: Delineating the PPR episystem	
9:10-9:25	Key highlights from GCES stage 3 (Eradication stage) in support of episystem approach and priorities for members at this stage.	PPR Secretariat (Simon Kihu WOAH)
09:25-09:55	Steps in assessing epicyte How to delineate the episystem	Jeff Mariner (Expert)
09:55-10:15	Discussion	
10:15-10:45	Coffee/Tea Break	
10:45-11:45	<ol> <li>How does episystem approach compare with your current approach to PPR eradication?</li> <li>How do you integrate the episystem approach into the eradication plans         <ul> <li>What are the priority activities to be conducted, and which of these needs are technical support?</li> </ul> </li> <li>What are the key steps to improve information sharing and cross-border harmonisation of PPR eradication?</li> </ol>	All-Group discussion













	4) What are the possible implications of the episystem	
	approach on the eradication budgets?	
	5) What are the challenges anticipated?	
11:45 -12:15	Feedback from the groups and actions to identify episystems	Regional Institution/PPR Expert
12:15-13:00	Facilitated work-planning sessions to discuss technical	
	challenges, risk pathways for disease incursion, knowledge gaps	PPR expert – Andrea Apolloni and
	and progress monitoring using PMAT with a focus on	PPR Secretariat - Simon Kihu
	harmonised activities	
13:00-14:00	Lunch Break	
	VIII: PPR Regional Advisory Group (RAG)	
14:00-14:20	Episystem approach: implication on PPR RAG roles and	FAO
14:00-14:20	responsibilities.	FAU
14.20-14.35	PMAT milestones in the development of new tools	WOAH (SL)
	Panel discussion with the RAG	
14.35-15.30	Discuss opportunities incorporating PPR Episystem in the	RAG (Mereke + SP)
	roadmap	
	Q&A / general discussions and recap	
15:30-16:00	Workshop recommendations	All
16:00-16:30	Closing	
16:30	<b>Coffee/Tea Break</b> END	







