







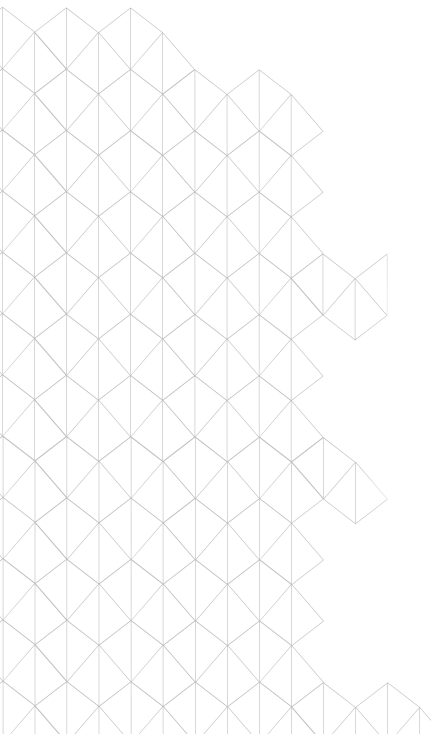
$7^{\text{th}}\,\text{Sub-regional GF-TADs}$ Meeting for the Pacific

November 2, 2023, Nadi, Fiji

Agenda

Day 1: November 2, 2023		
Time	Session	Speaker/Facilitator
08:00 - 08:30	Registration	SPC
	Opening remarks	Keresi Lomato
08:30 - 09:30	Opening remarks: - FAO RAP - WOAH RRAP - SPC	
	Session 1: Updates on GF-TADs Strategy	WOAH
09:30 – 10:00	Global and regional GF-TADs strategy and action plan for Asia-Pacific	Hirofumi Kugita
	Regional perspective on TADs and the Pacific Capacity Building Plan	Sripad Sosale
10:00 - 10:30	Coffee break	
	Session 2: National Experiences on TADs and Emergency Response	FAO
10:30 - 13:00	Combatting African Swine Fever in the Pacific - From Epidemic to Control: Responses to ASF - ASF control and emergency preparedness efforts - Risk assessment and preparedness measures for ASF	Timor Leste Papua New Guinea New Zealand
	Other TADs, EID, zoonotic and neglected zoonotic diseases - Case Report: An avian disease incursion in Solomon Islands - Updates on New Caledonia babesiosis control - Q&A	Solomon Islands New Caledonia
13:00 - 14:00	Lunch	•
	Session 3: Aquatic Animal Health	WAOH
14:00 – 15:00	Aquatic animal health in the Pacific - Aquaculture biosecurity: Are fish livestock, or are they just fish?	Kevin Ellard
	Laboratory capacity and epidemiology - Asia Pacific Aquatic Animal Health Network (AP AquaNet) - Resource sharing/mobilization between terrestrial and aquatic disease diagnostic laboratories (plenary discussion)	Thitiwan P.
15:00 – 15:30	Coffee break	•
	Session 4: Revisit Pacific TADs Priorities	FAO/WOAH
15:30 – 16:30	Group work - Revisit proposed 2-year work plan under GF-TADs Regional Strategy - Implementation mechanism for prioritised actions for TADs	

	Session 5: GF-TADs Integration into PHOVAPS Working Arrangements	FAO/WOAH	
16:30 – 17:00	- Harmonisation of actions under PHOVAPs and Regional GF-TADs action plans		
17:00 – 17:40	Summary and Recommendations	WOAH	
17:40 – 17:45	Closing remarks: - WOAH RRAP - SPC		
End of GF-TADs Session			



This event is organized under the umbrella of





