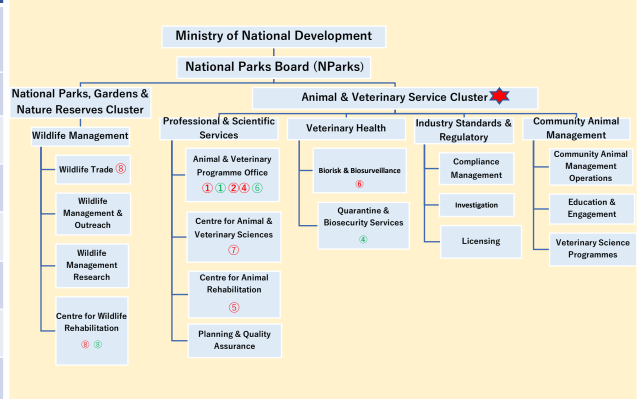
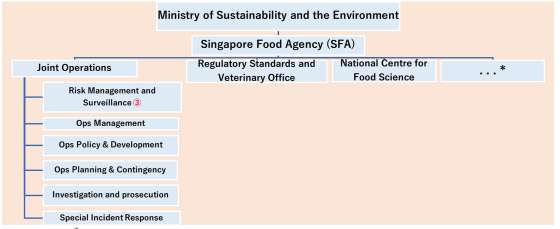
## WOAH Delegate and Focal Points: Singapore

WOAH Delega	te	WOAH Delegate an
Dr Him Hoo Yap 🜟		Chief Veterinary Officer Director General, Animal & Veterinary Service National Parks Board (NParks) Ministry of National Development
Disease Notification	Grace Yam (Main) ①	Veterinarian Animal & Veterinary Programme Office, Professional & Scientific Services Animal & Veterinary Service, Nparks
	Crystin Tay (Alt.) ①	Senior Manager Animal & Veterinary Programme Office, Professional & Scientific Services Animal & Veterinary Service, NParks
Aquatic Animals	Diana Chee ②	Director Animal & Veterinary Programme Office, Professional & Scientific Services Animal & Veterinary Service, NParks
Animal Production Food Safety	Wong Yelin 3	Director Risk Management & Surveillance Department, Joint Operations Division Singapore Food Agency
Veterinary Products	Juline Chua (Main) 4	Veterinarian Animal & Veterinary Programme Office, Professional & Scientific Services Animal & Veterinary Service, NParks
	Shawn Chia (Alt.) ④	Acting Deputy Director Quarantine & Biosecurity Services, Veterinarian Health Animal & Veterinary Service, NParks
Animal Welfare	Chong Qi Ai 5	Senior Manager Centre for Animal Rehabilitation, Professional & Scientific Services Animal & Veterinary Service, NParks
Communication	Wendy Sng 6	Deputy Director Biorisk & Biosurveillance, Veterinary Health Animal & Veterinary Service, NParks
	Suria Fabbri (Alt.) ⑥	Veterinarian Animal & Veterinary Programme Office, Professional & Scientific Services Animal & Veterinary Service, NParks
Veterinary Laboratory	Charlene Judith Fernandez 7	Director Centre for Animal & Veterinary Sciences, Professional & Scientific Services Animal & Veterinary Service, NParks
Wildlife	Anna Wong (Main) ®	Director Centre for Wildlife Rehabilitation and Wildlife Trade, Wildlife Management, NParks
	Petrina Teo (Alt.) ®	Veterinarian Centre for Wildlife Rehabilitation Wildlife Management, NParks





\*Only relevant divisions of SFA are shown in this partial organizational chart.