

Ronello Abila
Sub-Regional Representative for SE Asia

General presentation of the OIE and update on current regional issues

PVS Pathway Orientation Training Workshop for South-East Asia
10-13 December, Bangkok, Thailand



Contents

- Governance of the OIE
- OIE's Mission - Four pillars -
- Global and regional issues
- OIE regional activities

How many times have you attended an OIE Meeting/Training/Workshop?

- A. First time
- B. Two to five times
- C. More than five

Governance of the OIE

When was the OIE created?

- A.** In 1924, following an outbreak of Rinderpest in Belgium
- B.** In 1945, following the creation of the UN system
- C.** In 2003

History

An intergovernmental organisation established
20 years before the United Nations



- ◆ Headquarters in Paris (France)
- ◆ 5 Regional Representation
- ◆ 7 Sub-Regional Representations

◆ **182 Members**
in 2018

OIE Membership / Governance

In each of the 182
Member Countries:



One OIE Delegate



OIE National Focal Points

- Animal disease notification
- Animal production and food safety
- Animal welfare
- Aquatic animals
- Communication
- Laboratory
- Veterinary Products
- Wildlife

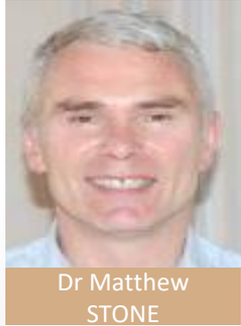
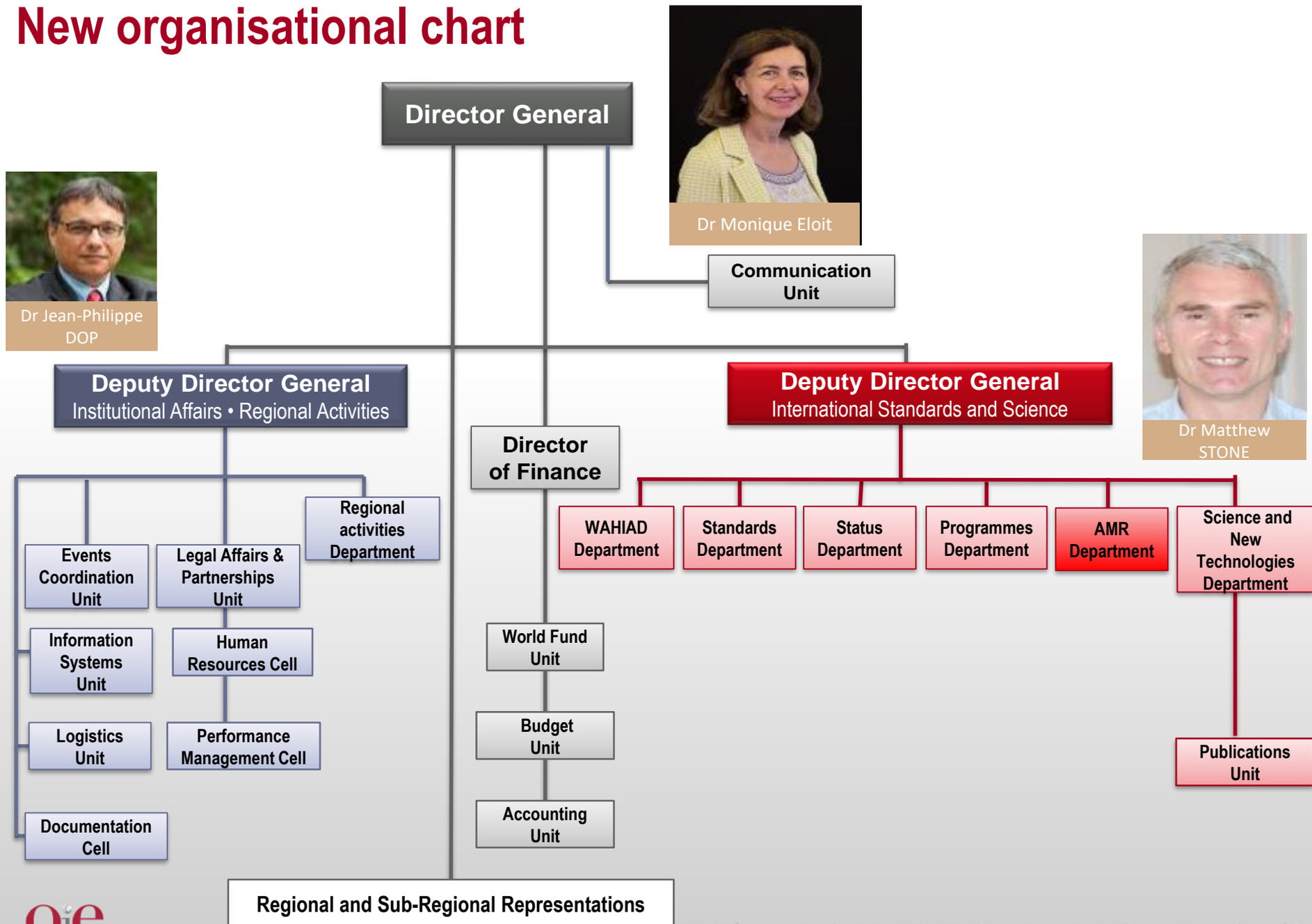
All Delegates worldwide
meet once a year
(General Session)



**WORLD ASSEMBLY
OF DELEGATES:**
The highest authority of
the OIE.

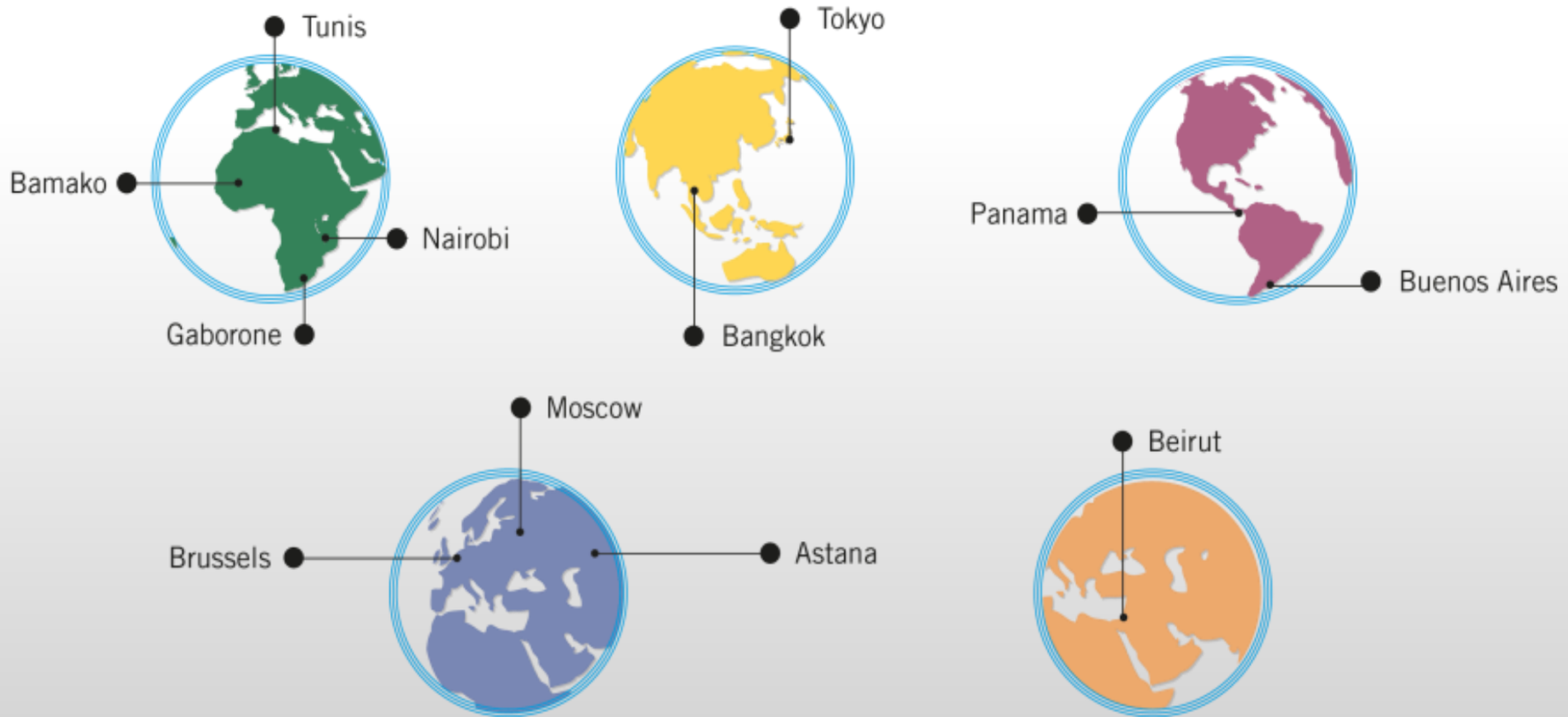
1 country = 1 vote

New organisational chart



Regional (RR) and Subregional (SRR) Representations

Under the direct authority of the Director General
Collaborate closely with regional Commissions



Regional Commission for Asia, the Far East and Oceania

As of May 2019

36 Regional members

Regional Core Group

Bureau of the Commission (2018-2021)



President

Dr Norio
Kumagai
(Japan)

Vice-
President

Dr Tashi
Samdup
(Bhutan)

Vice-
President

Dr Quaza
Nizamuddin
Hassan Nizam
(Malaysia)

Secretary
General

Dr Alireza
Rafiepoor
(Iran)

Council members



President

Dr Mark
Schipper
(Australia)

Member

Dr Him Hoo
Yap
(Singapore)



(Additional members approved by the Regional Commission)
P.R. China, R.O. Korea, New Zealand, Thailand

Regional Representation for Asia and the Pacific

Sub-Regional Representation for South East Asia

OIE's mission
- Four pillars -

The four pillars of the OIE

Improving animal health and welfare worldwide



TRANSPARENCY

of the world
animal disease
situation



STANDARDS

for international
trade of animals
and animal
products



EXPERTISE

Collection and
dissemination of
veterinary
scientific
information



SOLIDARITY

between
countries to
strengthen
capacities
worldwide



including zoonoses

*under the mandate
given by the WTO*

*animal disease prevention
and control methods*

*Capacity building tools
and programmes*

Transparency: WAHIS and official status

- A.** WAHIS is an early warning system to inform by means of “alert messages”, on relevant epidemiological events
- B.** The OIE recognises the official disease status of Member Countries for 6 animal diseases
- C.** Self-declaration of free status is possible for all animal diseases

Transparency

WAHIS/WAHID

182 countries on line

Early warning system

Monitoring system

Information from the Annual reports

Immediate notification

Follow-up & Final report

Six monthly report

Annual report

- Alert messages for specific epidemiological events & for emerging diseases

- Follow-up of outbreaks notified
- Information for 118 OIE-listed diseases twice a year

- Veterinary Services' capabilities
- Vaccine production
- National laboratories' capabilities
- Animal population figures
- Human cases for zoonoses

And non official information tracking system

Reinforcing trust through transparency

WAHIS → WAHIS+ project

To meet its Members' needs, societal changes and future demands,
THE OIE RENOVATES WAHIS

Increased functions

Quicker and more intuitive system



Ability to mine and download data



New technologies

Customised data queries



Visualisation of temporal and spatial data



Interconnectivity

Direct communication between WAHIS+ and national/regional veterinary databases



Linked with other databases of interest



WAHIS+

Standard setting

- A.** Each one of the 182 OIE Member Countries has an equal voice in the development and adoption of standards
- B.** All OIE standards are recognized under the WTO SPS Agreement
- C.** OIE standards are adopted by vote during the OIE General Session

Standard Setting

Standard-setting organisations

food safety
CODEX



animal health and
zoonoses
OIE



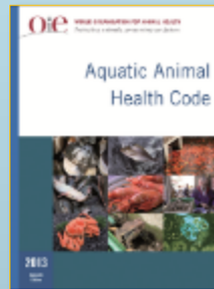
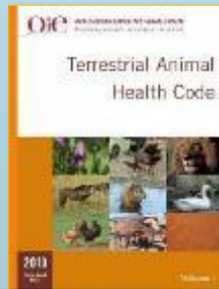
plant health
IPPC

WTO SPS Agreement
recognises OIE as a **reference
organisation for international
standards** on animal health
including zoonoses

Codex = Joint FAO/WHO Codex Alimentarius Commission
OIE = World Organisation for Animal Health
IPPC = International Plant Protection Convention (FAO)

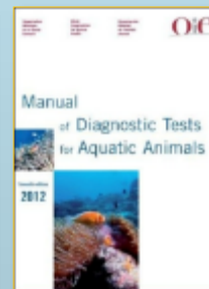
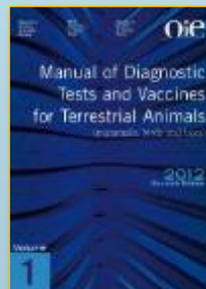
CODES

Standards for disease
control and safe
international trade



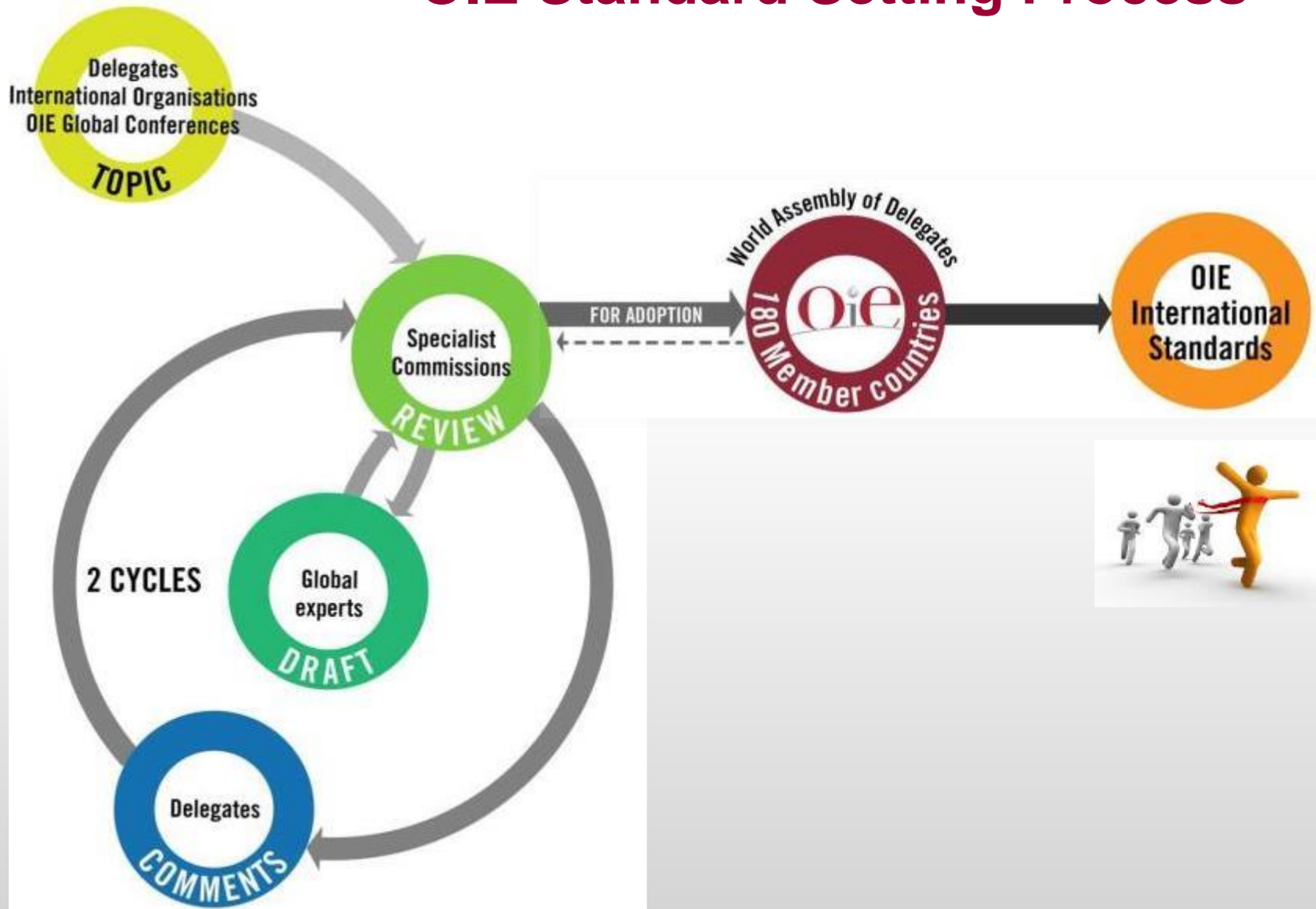
MANUALS

Standards for laboratory
diagnostic methods (and
requirements for
vaccines)



Standards to improve
health and animal welfare,
and veterinary public health

OIE Standard Setting Process



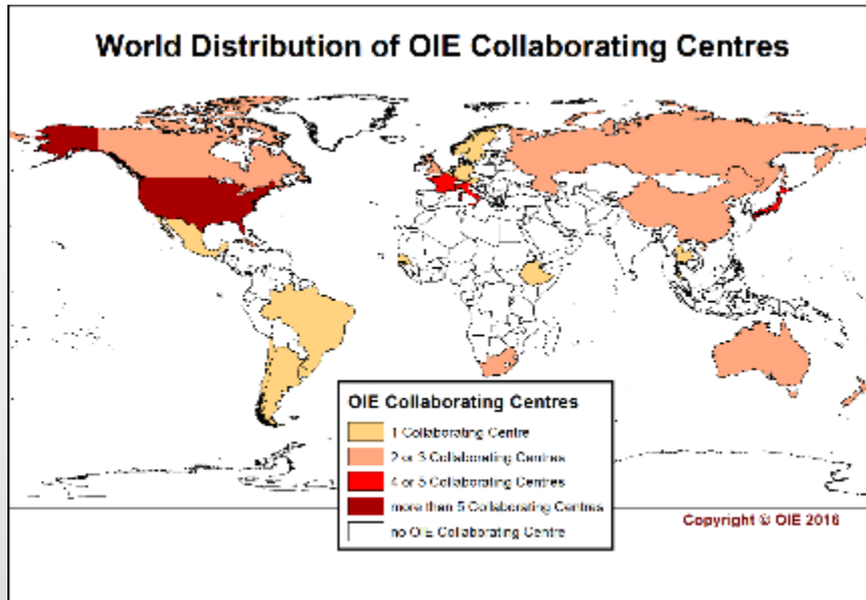
Scientific excellence: OIE Reference Centres are:

- A.** Composed of OIE Reference Laboratories and Collaborating Centres
- B.** Designated by the OIE Council
- C.** Equally distributed across the 5 regions

Expertise: OIE Reference Centres

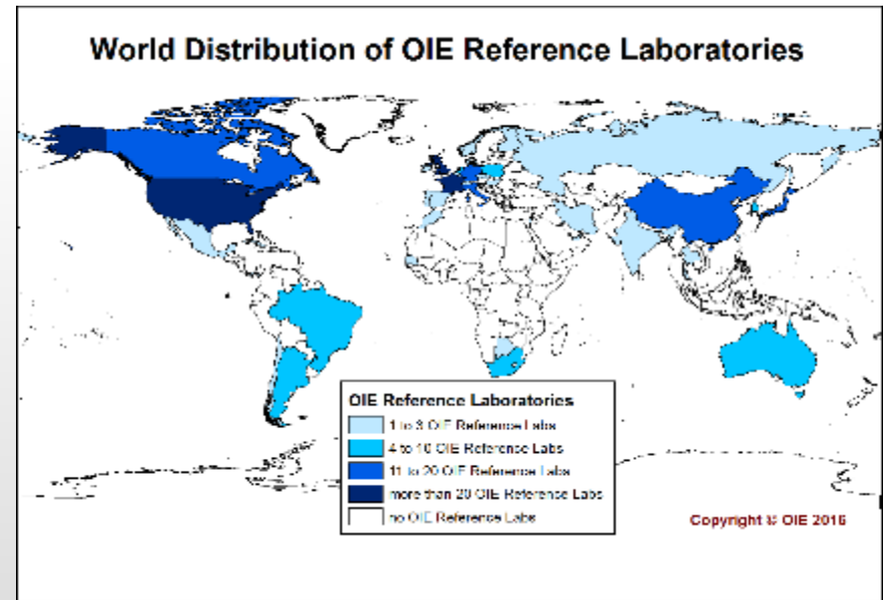
Collaborating Centre

World centre of research, expertise, standardization of techniques and dissemination of knowledge on a specialty



Reference Laboratory

World reference centre of expertise on designated pathogens or diseases



	World	Asia	Japan
CC	51	11	4
Topic	46	11	4
Country	26	5	1

	World	Asia	Japan
RL	260	48	12
Disease	119	38	12
Country	39	8	1

The OIE in Brief

International solidarity

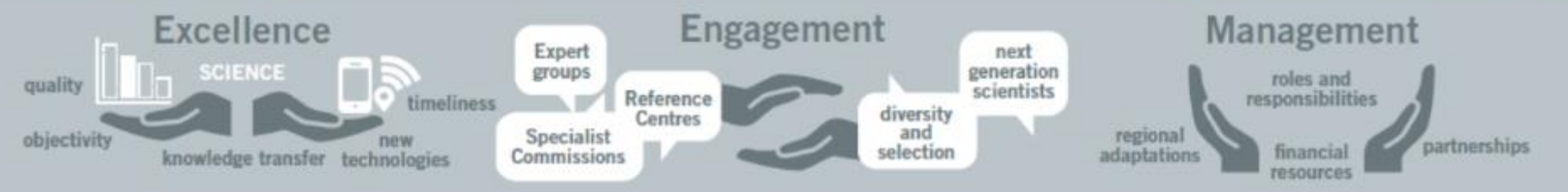
- A.** OIE support programmes to developing and in-transition countries are financed by membership statutory contributions
- B.** The PVS Pathway is a regional programme for the sustainable development of a country's VS
- C.** The activities of the Veterinary Services are a global public good

Solidarity: PVS Pathway



Global and regional issues

6TH STRATEGIC PLAN 2016-2020



Regional initiatives

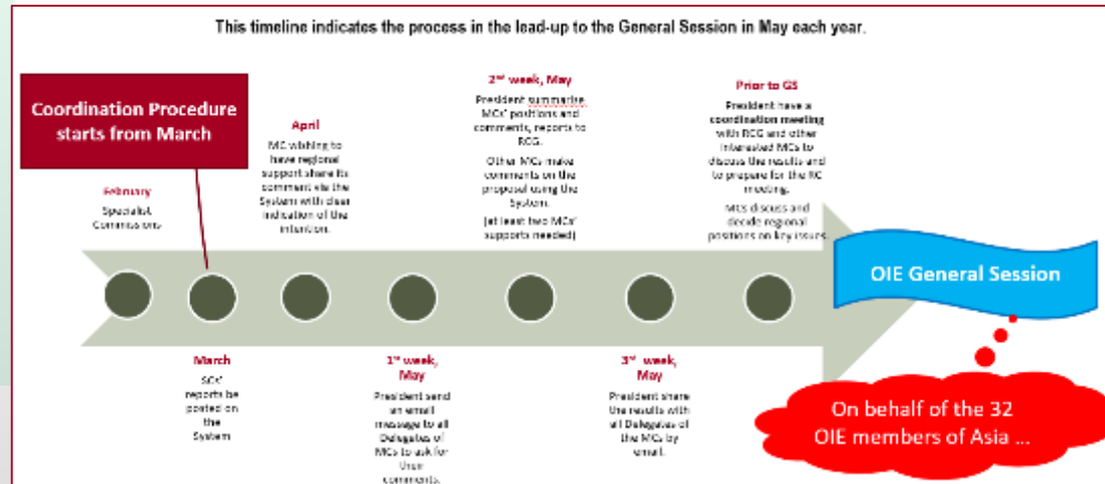
■ Regional Work Plan Framework 2016-2020

- Align with the OIE 6th Strategic Plan
- Address current needs and priorities in the region
- To be revised in line with the OIE 7th Strategic Plan



■ Regional Coordination

- Develop regional common position on key issues
- Present in the OIE GS on behalf of the the 32 OIE Members of the Asia-Pacific region.



■ Regional Conference

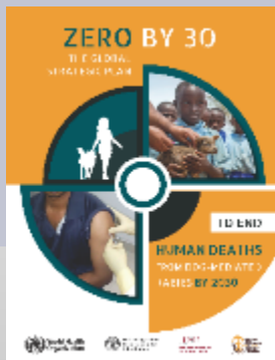
31st Regional Conference for Asia, the Far East and Oceania
(3-6 September, 2019, in Sendai, Japan)

Global Strategies against diseases

RABIES

2015 - 2030

- Elimination of dog-mediated human rabies
- Global conference (Geneva, 2015)
- WHO/OIE with the support of FAO and GARC



FOOT AND MOUTH DISEASE

2012

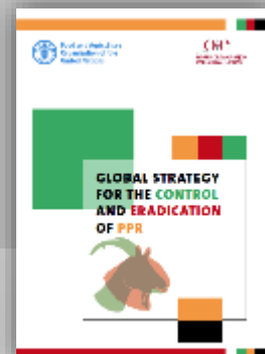
- Control
- Strengthening animal health systems through improved control of major diseases
- FAO/OIE



PESTE DES PETITS RUMINANTS

2015 - 2030

- Control and eradication
- Global conference (Abijan, 2015)
- Global eradication programme 2017-2021
- FAO/OIE



GF-TADs

Global Framework for the Progressive Control of Transboundary Animal Diseases

- Joint **FAO/OIE initiative** for the fight against TADs, launched in 2004;

GF-TADs governance

GLOBAL
REGIONAL



GF-TADs: Sub-regional Meeting

- OIE RRAP serves as the secretariat of the Steering Committee
- Regional Steering Committee Meetings & Sub-regional Meetings of GF-TADs
- 5-year Action Plan 2012-2016
- Each sub-region defines **priority diseases** (ASEAN, SAARC, SPC and East Asia)

	ASEAN	SAARC	SPC	E. Asia
FMD	○	○	Preventive activities	○
HPAI	○	○		○
Swine diseases (CSF, PRRS, PED, ASF)	○			○
PPR		○		○
Rabies	○	○		○

◆ SAARC

◆ East Asia

◆ ASEAN

◆ SPC

When & where in 2019

GF-TADs: Regional Strategy/Roadmap (To be revised/updated)

RSO	FMD	HPAI	CSF	PPR	Rabies
ASEAN	SEACFMD Roadmap 2020	Roadmap for an HPAI-free ASEAN Community by 2020	ASEAN CSF and other Swine diseases Strategic Plan	---	ASEAN Rabies Elimination Strategy
SAARC	SAARC Regional Roadmap on PCP-FMD 2011-2020	(FAO Regional HPAI Strategy)	---	SAARC Regional Roadmap on PC-PPR 2014-2025	(SAARC Rabies Elimination Project)
SPC					
East Asia	Roadmap for FMD Control in East Asia				
Regional	SEACFMD Roadmap 3 rd Edition	---			
Global	Global FMD Control Strategy (June 2012)			Global Control and Eradication Strategy of PPR (March 2015)	Global Strategic Plan to end human deaths from dog-mediated rabies by 2030 (2017)

Official Disease Status (2019)

Disease	Official status	Number of OIE Members		
		World	Asia	
FMD	Free, w/o vaccination (zone)	68 (11)	9 (1)	Aust. Brunei, Indonesia, Philippines. Japan, NC, NZ, Singapore. Vanuatu, (Malaysia)
	Free, with vaccination (zone)	2 (7)	0 (1)	(Chinese Taipei)
	Official control programme	6	4	China, India, Mongolia, Thailand
BSE	Negligible BSE risk (zone)	49 (2)	6 (1)	Australia, India, Japan, Ro Korea, NZ, Singapore, (PR China)
	Controlled BSE risk	6 (1)	1	Chinese Taipei
CBPP	Free	18 (1)	5	Aust, PR China, India, NC, Singapore
	Official control programme	1	0	
AHS	Free	69	12	Aust, China, C. Taipei, India, Japan, RP Korea, Malaysia, NC, NZ, Philippines, Singapore. Thai,
PPR	Free (zone)	57 (1)	8 (0)	Aust, Chinese Taipei, Ro Korea, NC, NZ, Philippines, Singapore, Thailand
CSF	Free (zone)	36 (3)	3 (0)	Australia, NC, NZ

Figures in parentheses denote those recognised as having free zone(s) with relevant status

“Tripartite” Collaboration

- **Tripartite Concept Note (April 2010)**

Sharing responsibilities and coordinating global activities to address health risks at the animal-human-ecosystem interfaces

- **High Level Technical Meeting (Mexico October 2011)**

Identified three priority topics - zoonotic influenza, rabies and AMR – as ‘entry points’

- **Tripartite’s Commitment (October 2017)**

Providing multi-sectoral, collaborative leadership in addressing health challenges

- **MOU regarding cooperation to combat health risks at the animal-human-ecosystem interface (30 May 2018)**

Joint activities under the MOU will include:

- Supporting the Interagency Coordination Group on AMR
- **Engaging with countries to reinforce national and regional human health, animal health and food safety services**
- Improving inter-agency collaboration and joint responses to emerging, reemerging and neglected infectious diseases
- Addressing food safety challenges requiring a multi-sector approach



Dr Tedros Adhanom Ghebreyesus (WHO)
Dr Monique Eloit (OIE)
Mr Jose Graziano da Silva (FAO)

(Paris, 30 May 2018)

“One Health” Concept



A global strategy for managing risks at the **Animal – Human - Ecosystems** interface



Tripartite agreement of 3 Directors General

3 Priorities



Zoonotic influenzas

⇒ OFFLU, OIE/FAO expertise network on animal influenza

Antimicrobial resistance

WHO Global Action Plan
FAO Action Plan
OIE Strategy

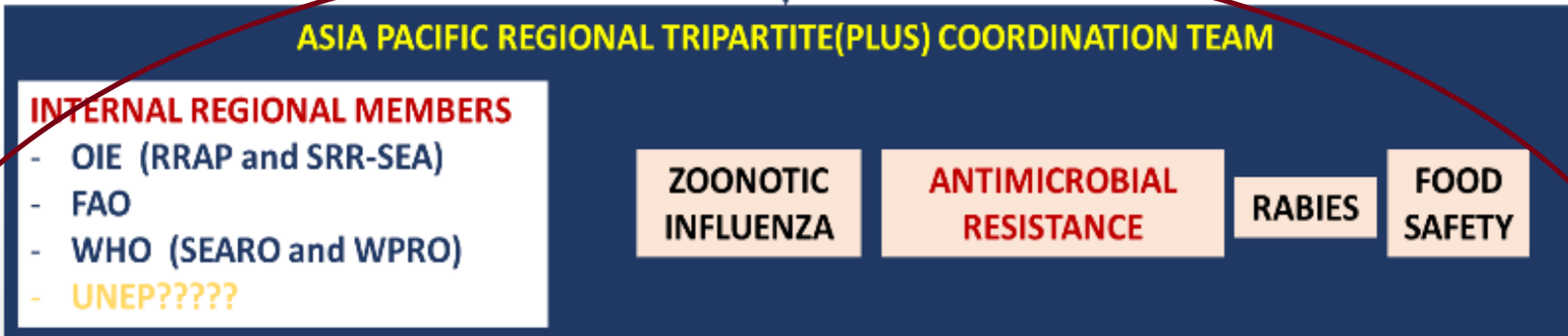
Rabies
Global control of canine rabies

Global Target
“Zero by 30”

Tripartite Coordination

GLOBAL TRIPARTITE(Plus)
GLOBAL TRIPARTITE(Plus) EXECUTIVE +
GLOBAL TRIPARTITE(Plus) SECRETARIAT

Under discussion





Food and Agriculture
Organization of the
United Nations



World Health
Organization



Eighth Asia-Pacific Workshop on
**Multi-sectoral Collaboration at the
Animal-Human-Ecosystems Interface**

Bangkok, Thailand | 9-11 April 2019

Regional activities

Regional Training Seminar for OIE National Focal Points

- Appointed by the OIE Delegate for the 8 areas
- NFPs are to assist the Delegate:
 - to Comment on draft standards proposed by the OIE
 - Prepare and implement appropriate legislation

Animal diseases notification

Animal production food safety

Wildlife

Animal welfare

Aquatic animal disease

Communication

Veterinary products

Veterinary Laboratories

Regional Training Seminar organized in every other year

Focal Point	2010	11	12	13	14	15	16	17	18	19
WAHIS		○		○			○	*	*	*
Veterinary Products		○	○		○		○		○	
Animal Welfare	○	○		○	○					○
Veterinary Laboratories			○				○			○
Wildlife	○		○		○			○		
Communication				○					○	
Food Safety	○		○		○	○				
Aquatic Animals		○	○			○		○		

FMD and PPR

■ SEACFMD Campaign

- 10 ASEAN members, PR China, Mongolia
- Donors: Australia, New Zealand, RO China, Japan, RO Korea
- Sub-Commission meeting in every other year (Nov. 2018, next, in 2020)
- National Coordinators meeting, Epi-Net/Lab-Net meeting, etc
- East Asia meeting also held in parallel



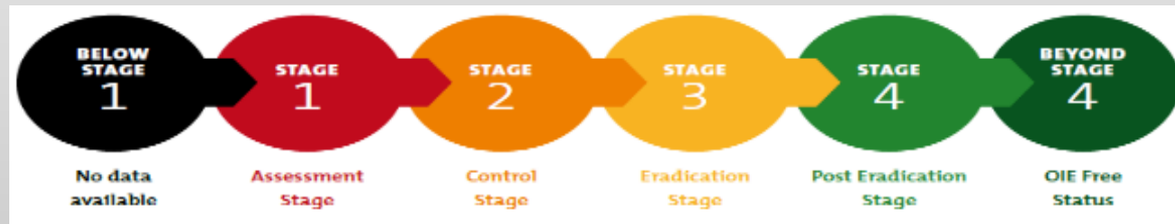
■ FMD Roadmap meeting in SAARC

- 3rd Regional Roadmap Meeting on PCP-FMD for SAARC Members, Dec 2016, Colombo, Sri Lanka.



■ PPR Roadmap meeting

- for South Asia, 11-12 April 2016, Nagarkot-Nepal
- for ASEAN countries, China, Mongolia and Timor Leste, Qingdao, People's Republic of China • 26–28 April 2017



SEACFMD Coordination Meetings

24th SEACFMD Sub-commission Meeting
November 2018, HCM, Vietnam



22nd SEACFMD National Coordinators' Meeting
June 2019, Ulaanbaatar, Mongolia



2019 SEACFMD LabNet Meeting
November 2019, Pakchong, Thailand



SEACFMD Upper Mekong WG
April 2019, Yunnan, China



**Emergency Preparedness Workshop
August 2019, Bangkok, Thailand**



**Public-Private Partnership Workshop
November 2019, Bangkok, Thailand**



Standing Group of Experts on ASF in Asia

- ✓ Learning from the experiences in Europe, where the SGE plays an important role in ASF control in the region,
- ✓ SGE on ASF in Asia launch in Beijing, China in April, 2019
- ✓ 2nd SGE on ASF in Asia held in Tokyo, in July 2019
- ✓ 3rd SGE on ASF in Asia held in HCM, Vietnam in November 2019



Rabies and other zoonoses

■ Rabies

- Regional Hands-on Laboratory Training on Rabies Diagnosis
 - Changchun, China, Aug 2017
 - Yangon, Myanmar, Nov 2018
- ASEAN-Tripartite Rabies Meeting, Dec 2018, Ha Noi, Viet Nam
- SAARC-Tripartite Rabies Meeting, 26-28 Jun 2019, Kathmandu, Nepal



■ Parasitic Zoonoses

- Regional meeting to accelerate prevention and control of neglected foodborne parasitic, October 2018, Luang Prabang, Lao PDR

■ Brucellosis & Tuberculosis

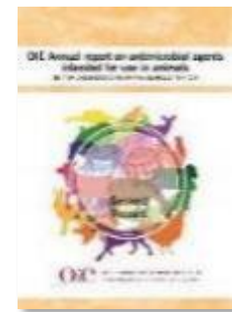
- FAO-APHCA/OIE Regional Workshop on the Prevention and Control of Animal Brucellosis and Tuberculosis in Asia, September 2017, Bangkok, Thailand

AMR

- **Global Database on the Antimicrobial Usage for Animals**

- **Workshop on Monitoring of Quantities and Usage Patterns of Antimicrobial Agents Used in Animals**

- ◆ Identify the supply chain of antimicrobials
- ◆ Discuss how the relevant stakeholders can contribute in the antimicrobials data collection
- ◆ Support development of national monitoring systems for the quantities and usage patterns of antimicrobials



Philippines
2-3 Aug 2018



Lao PDR
14-15 Aug 2018



Cambodia
29-30 Aug 2018



Myanmar
3-4 Aug 2018

- **OIE Regional Short-term Training on AMR with OIE Collaborating Centre in Japan**



Veterinary Education

2nd OIE Regional Workshop for VEEs & VSBs

Nov 2018, Tokyo Japan

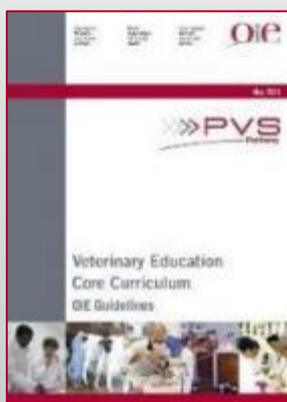
- Participants: about 80 from 24 regional members , including representatives from VS, VEE, VSB.
- Shared the current status of VEEs and VSBs in the region;
- Discussed to enhance cooperation and collaboration among stakeholders in the region.



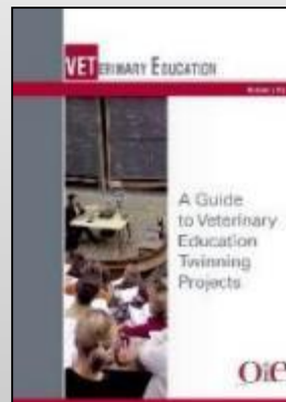
Day 1 Competencies



Core Curriculum



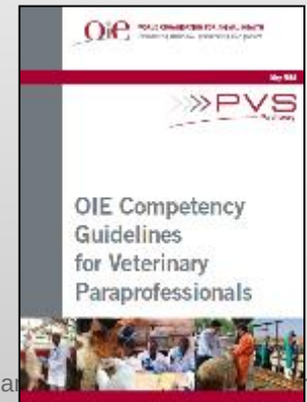
VEE Twinning



VSB Twinning



VPP Guidelines



Thank you for your attention



Hirofumi Kugita
OIE Regional Representative for Asia and the Pacific



12, rue de Prony, 75017 Paris, France
www.oie.int
media@oie.int - oie@oie.int





Master Slide



WORLD ORGANISATION FOR ANIMAL HEALTH
Protecting animals, preserving our future

12, rue de Prony, 75017 Paris, France
www.oie.int
media@oie.int - oie@oie.int

