

OIE Action Plan in support of the PPR-Global Eradication Programme (GEP)

In close cooperation with PPR Secretariat

PPR-GEP OIE Internal Coordination Group meets regularly to coordinate and monitor the progress under the following work streams:

- Strategy and advisory
- Member Country liaison
- Budget and donor liaison
- To address any other topic related to PPR



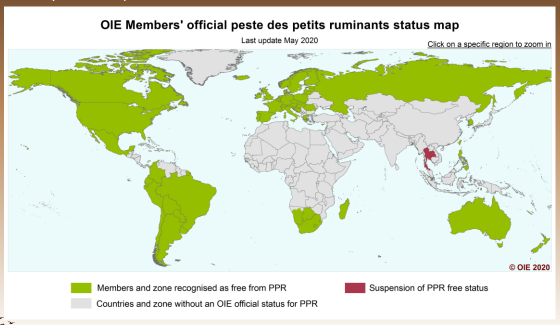
Action Plan developed by OIE HQ





Official recognition of PPR free status and endorsement of national official control programmes

58 countries + one zone officially recognised as PPR free
 May 2020 Adapted Procedure: Lesotho and Russia



- Specific training (Regional Workshops) on official recognition procedures
 - ✓ Workshop for Eastern Europe/Central Asia-Almaty, April 2019
 - ✓ Workshop for targeted African countries, Nairobi, Kenya, June 2019
- Since the launch of the PPR Strategy in April 2015
 - ✓ 13 new official recognitions
 - 5 countries in Africa: Eswatini, Namibia (zone), Botswana, Madagascar, Lesotho





PVS Pathway -PVS Evaluation missions/PPR specific content

- ✓ Main PVS report is as normal, but:
 - PPR specialist on team (not team leader) undertakes the mission with a "PPR lens" visiting PPR relevant field sites
 - One full day workshopping PPR with VS
 - Drafts PPR annex to main report, which can be used as a stand-alone document
- ✓ Links to PMAT provides objective field verification of PMAT staging with targeted recommendations
- ✓ Useful at any stage of National Strategic Plans development to feed into its development, to monitor its progress with respect to PMAT etc.

PVS-PPR missions to date

Country	Time period
Turkey	March 2017
Afghanistan	April 2017
Nigeria	January 2019
Tchad	January 2019
Burundi	February 2019
Liberia	August 2019
Iran	October 2019
Mongolia	October 2019





Laboratory Twinning

- Objective: improving capacity building and bolstering expertise in national laboratories by linking an existing OIE Reference Laboratory or Collaborating Centre with a selected candidate laboratory
- 3 OIE Reference Laboratories for PPR:
 - > CIRAD, France
 - Pirbright Institute, UK
 - China Animal Health and Epidemiology Centre, Qingdao, People's Republic of China
- 3 Laboratory Twinning projects for PPR already completed (Jovac/Jordan, CIDB/Tanzania, Biopharma/Morocco)
- New PPR Twinning project launched: Senegal-CIRAD





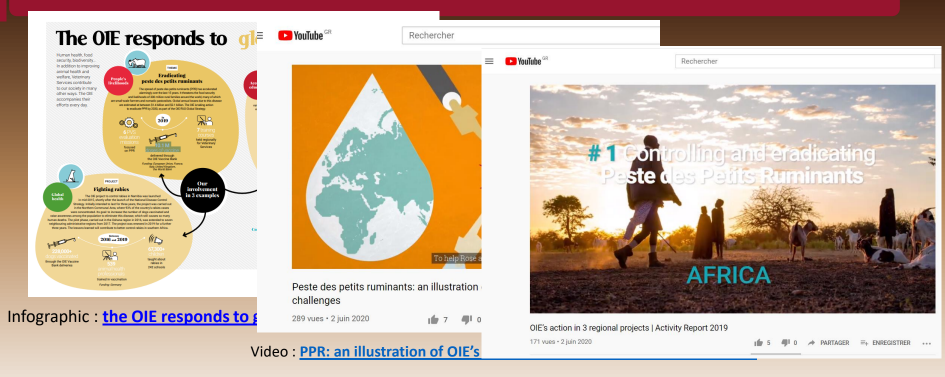
OIE PPR Reference Laboratories Network

- Establishment of a network in progress at the recommendation of BSC (example of other functional networks, e.g. FMD, OFFLU..)
- Leader: CIRAD-France
 Secretariat: rotating management of each PPR Reference Laboratory for a period of three years
- Goal: build strong partnerships between research institutes and laboratories throughout the world in support
 of the PPR GCES
- Key objectives:
- Understanding the global PPRV distribution to highlight research needs and promote their implementation
- Ensuring availability of high-quality lab tests and their use and maintaining a high-quality performance by Ref labs.
- Providing scientific and technical assistance in support of regional control programmes.
- Providing scientific and technical assistance to organisations and countries on issues related to early preparedness and early response.
- Maintaining reagents and reference material collections





Communication: tools developed in the framework of the 2019 Activity Report



Interviews with Delegates

Nigeria: the PVS Pathway reports: tools for advocacy

Kenya: Public-Private Partnership for the benefit of livestock vaccination





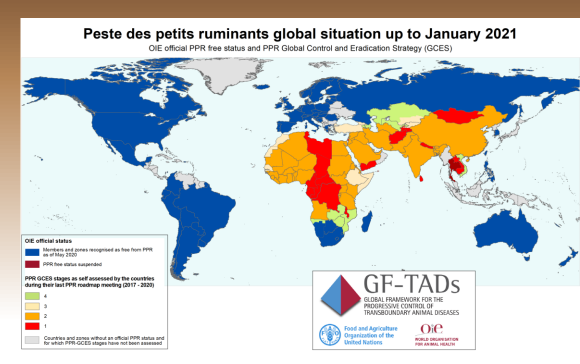
Video: OIE's action in 3 regional project

OIE / FAO joint PPR activities

- 4th PPR Advisory Committee meeting, virtually, June 2020
- 3rd PPR Global Research & Expertise Network meeting,

virtually, Nov 2020

- Revision of PMAT
- PPR Regional Roadmap meetings





OIE / FAO joint PPR activities : Way forward

Finalisation of the PMAT revision

- 1st phase of PPR GEP about to end (2017-2021), launch of the 2nd five-year phase
 - What were the main constraints encountered during the fist phase of PPR GEP that need to be addresses in the second phase?

Thank you for your attention





