



Food and Agriculture
Organization of the
United Nations

SUSTAINABLE
DEVELOPMENT
GOALS



MTF/CMR/034/STDF

***PROJET D'APPUI A L'AMELIORATION DU CONTROLE DES
MALADIES TRANSFRONTALIERES DU BETAIL OBJET DU
COMMERCE***



Food and Agriculture
Organization of the
United Nations

SUSTAINABLE
DEVELOPMENT
GOALS

STRATEGIC PLANS FOR PRIORITY ANIMAL DISEASES :

- 1. FOOT AND MOUTH DISEASE**
- 2. PESTE DES PETITS RUMINANTS (PPR)**
- 3. AFRICAN SWINE FEVER**
- 4. NEWCASTLE DISEASE**



Food and Agriculture
Organization of the
United Nations

SUSTAINABLE
DEVELOPMENT
GOALS



***"ADVANCE TRAINING COURSE ON THE USE OF
GEOGRAPHICAL INFORMATION SYSTEMS IN
ANIMAL HEALTH"***





Plan stratégique de lutte et de contrôle contre la fièvre aphteuse chez les bovins. Vitalis Chepnda. 53 pp.

Plan stratégique de lutte et de contrôle contre la peste des petits ruminants. Séverin Loul. 43 pp.

Plan stratégique de lutte et de contrôle contre la peste porcine africaine chez le porc. Kounou Marcel Casimir Ndongo. 64 pp.

Plan stratégique de lutte et de contrôle contre la maladie de Newcastle chez les volailles en milieu traditionnel. Alexandre François Ngatchou. 32 pp.

Manuel de procédures d'inspection des produits de la pêche. Abdelfettah Ettriqui. 76 pp.

Manuel de procédures d'inspection des viandes d'animaux de boucherie. Abdelfettah Ettriqui. 61 pp.

Manuel de procédures d'inspection des viandes de volailles. Abdelfettah Ettriqui. 56 pp.

Manuel de procédures d'inspection des œufs de consommation. Abdelfettah Ettriqui. 49 pp.

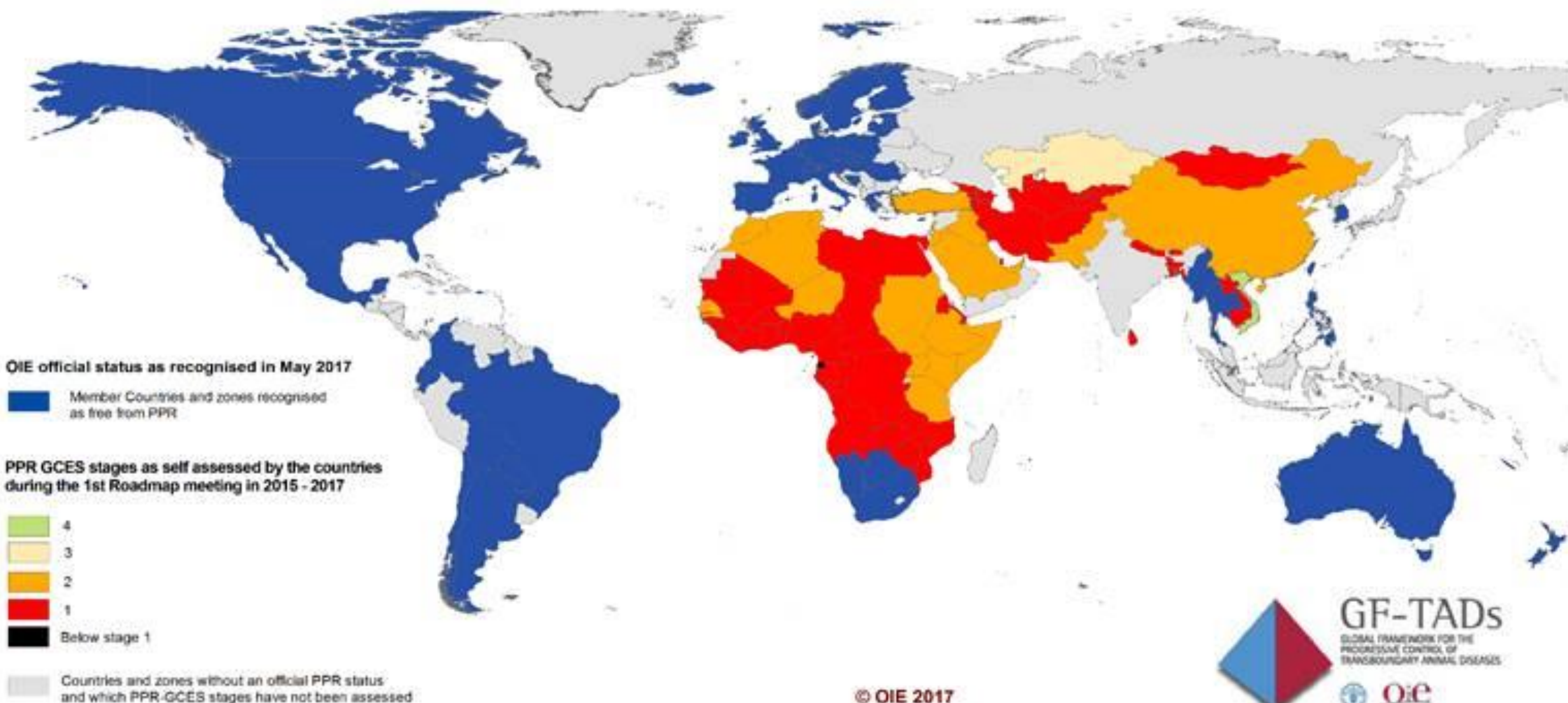
Guide de bonnes pratiques d'hygiènes pour les produits de la pêche. Abdelfettah Ettriqui. 70 pp.

Guide de l'inspecteur vétérinaire pour les viandes d'animaux de boucherie. Abdelfettah Ettriqui. 80 pp.

Guide de l'inspecteur vétérinaire pour les viandes de volailles. Abdelfettah Ettriqui. 62 pp.

Peste des petits ruminants global situation 2015 - 2017

OIE official PPR free status and PPR Global Control and Eradication Strategy (GCES)



© OIE 2017



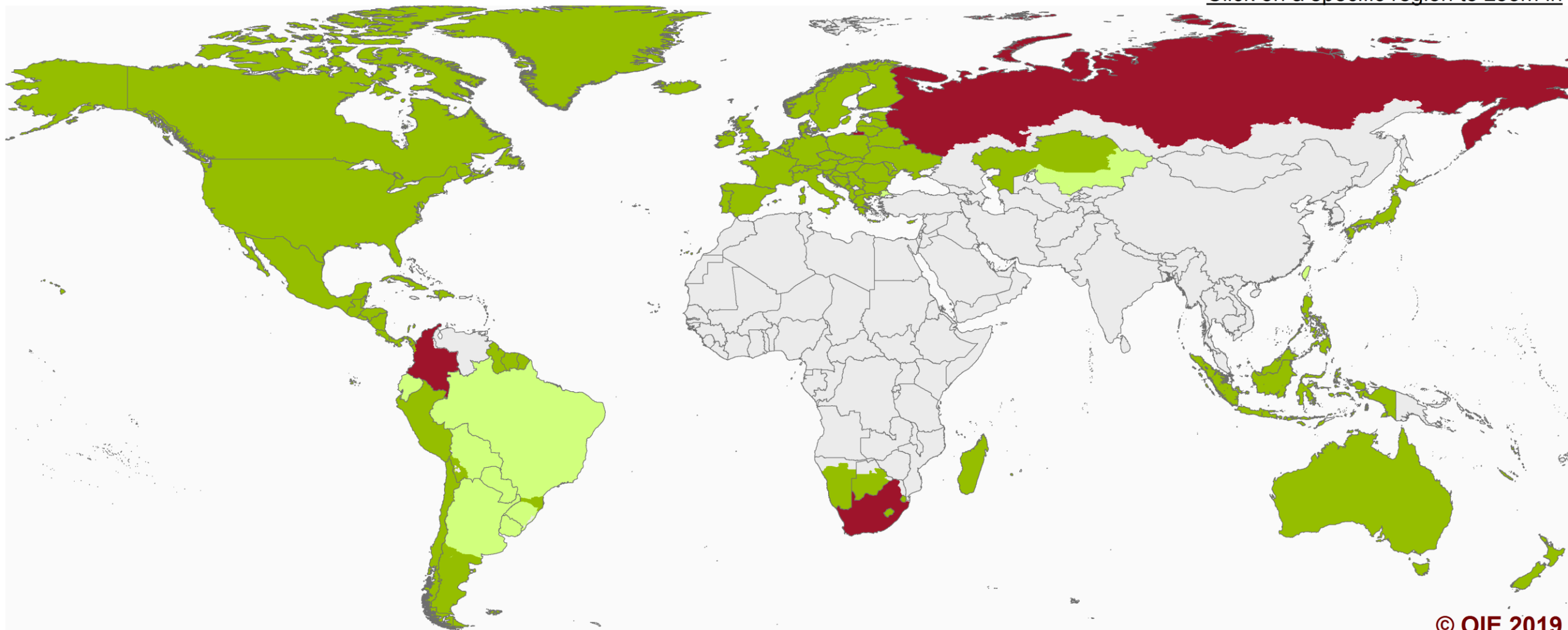


- It is estimated that direct annual losses due to PPR are between USD 1.2 and 1.7 billion per year.
- The estimated current expenditure on PPR vaccination ranges between USD 270 and 380 million.
- The annual impact of PPR alone may be valued at between USD 1.45 and 2.1 billion per year. Approximately a third of the global financial burden of PPR is borne by Africa, with a further quarter borne by South Asia. This burden will be removed with the successful eradication of PPR.
- A control and eradication programme at an estimated cost of USD 2.5 billion (undiscounted costs) over an initial 5-year period (i.e. approximately USD 0.5 billion per year).

OIE Members' official FMD status map

Last update January 2019

Click on a specific region to zoom in



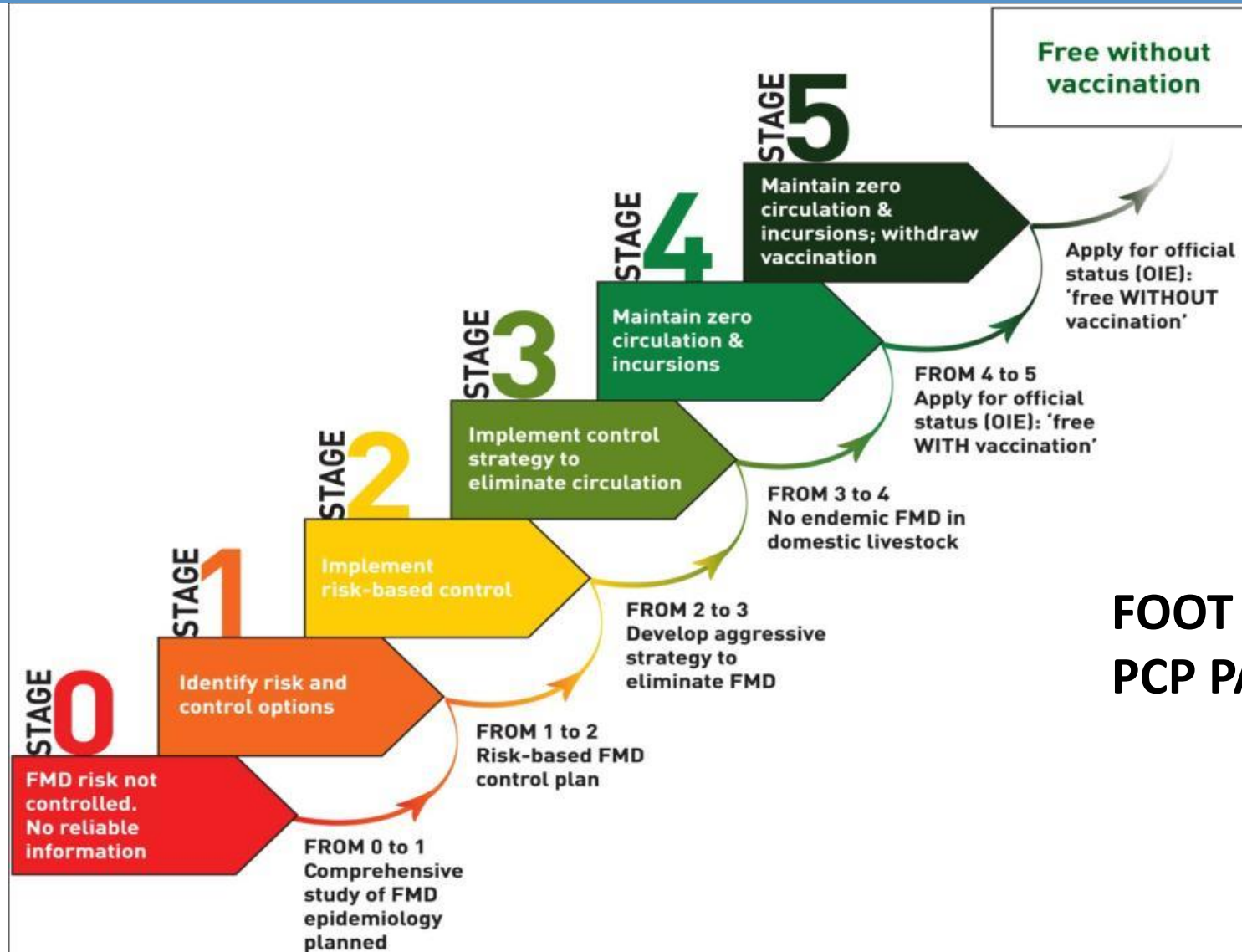
© OIE 2019

Members and zones recognised as free from FMD without vaccination

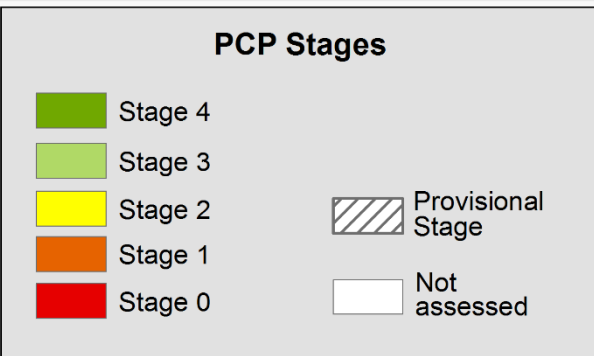
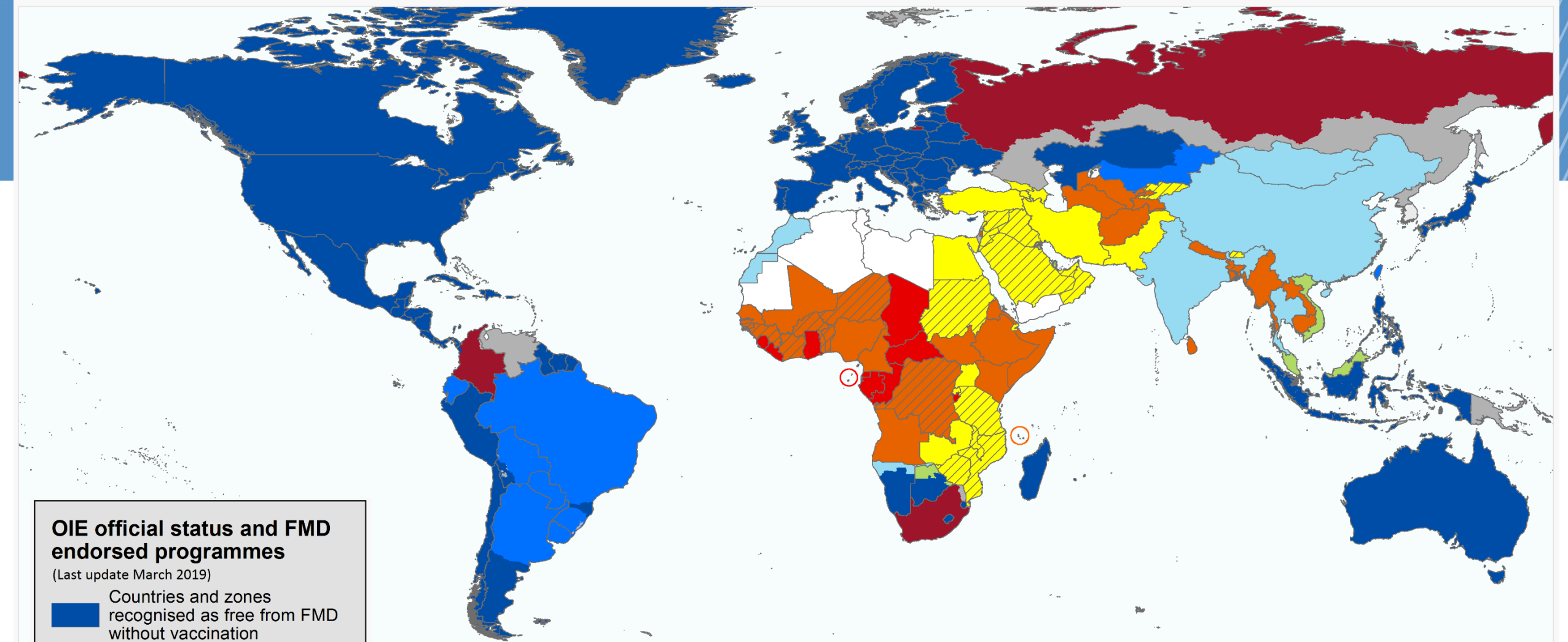
Members and zones recognised as free from FMD with vaccination

Suspension of FMD free status

Countries and zones without an OIE official status for FMD



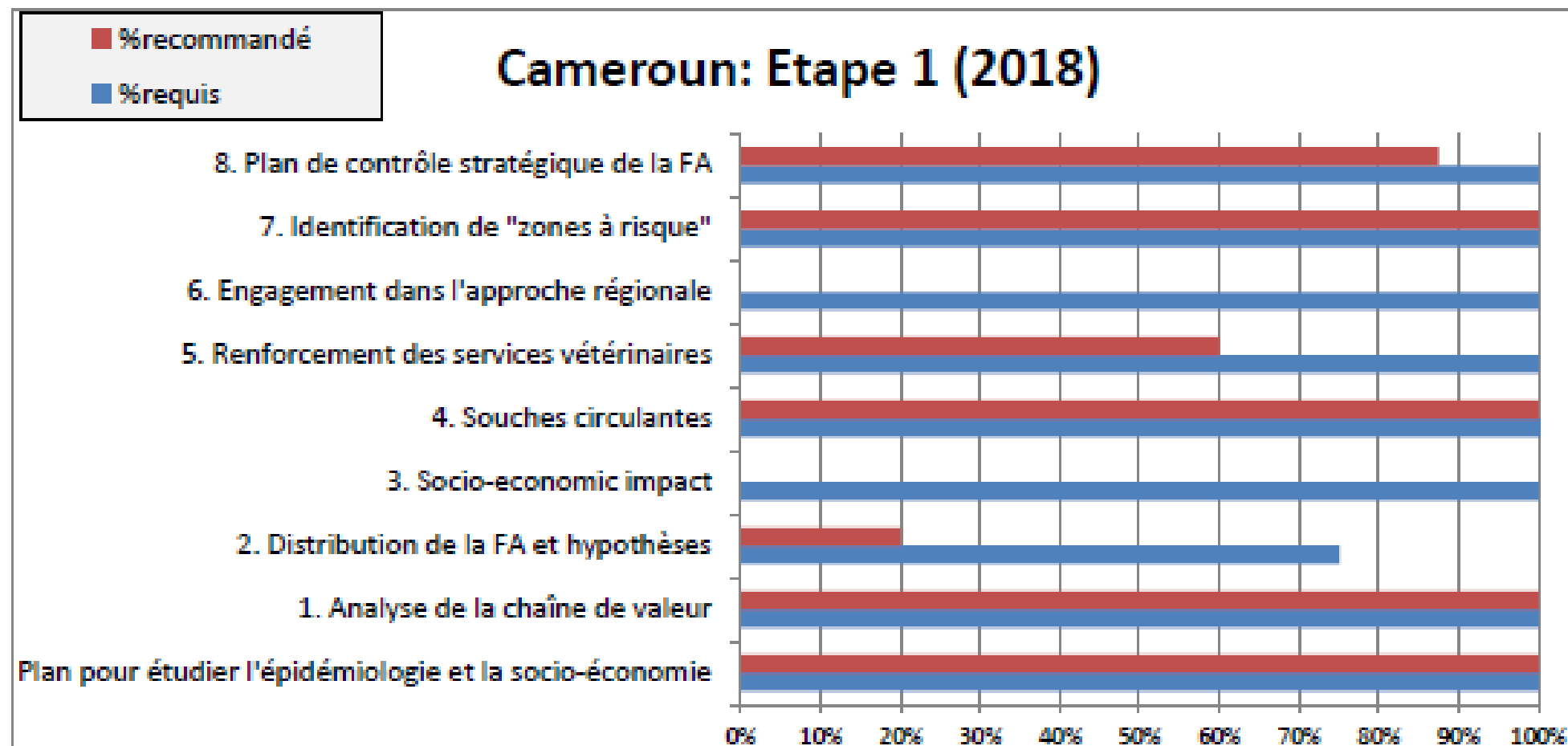
FOOT AND MOUTH DISEASE PCP PATHWAY



Feuille de route provisoire 2018

| Etapes validées | Etapes provisoires (non validées) | | | | | | | | |
|-----------------|-----------------------------------|------|------|------|------|------|------|------|---|
| | Pays | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | |
| Cameroun | | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 4 |

Réalisation des résultats requis et recommandés pour les étapes PCP1:





- FAO supports Veterinary Services in Cameroon and other Member states in Africa to their efforts of controlling and eradicating priority animal diseases.
- The STDF project in Cameroon was a starting point to define strategies and expand the initial investment through national, other regional and international mechanisms.
- Challenges to control and eliminate TADs include strengthening capacities of veterinary services, investments, improve livestock production and sustainability with adequate access to regional and international markets for products of animal origin.