



Council of the European Union
General Secretariat

067514/EU XXVI. GP
Eingelangt am 07/06/19

Brussels, 7 June 2019

CM 3078/1/19
REV 1

VETER
AGRI

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact: LIFE2B@consilium.europa.eu

Tel./Fax: +32 2 281 30 35

Subject: Working Party of Chief Veterinary Officers

Date: 12 June 2019

Time: 9.00

Venue: Parliament Palace
Bucharest
Romania

Date: 14 June 2019

Time: 9.00

Venue: Hotel Phoenicia Holiday Resort Mamaia
Constanta
Romania

1. Biosecurity, an overall concept for a unitary approach for protecting animal health in the EU

a) Outcome of the discussions during the Romanian Presidency

- Presentation by the Presidency and exchange of views

- b) Experience of intersectorial collaboration with the purpose to protect against animal diseases

- Presentations by two delegations

2. Internet sales of animals and products – challenges for official control

- Presentation by the Presidency and exchange of views on the road map

3. Animal Welfare during maritime transport - Outcome of the TAIEX Multi-country workshop

- Information by the Presidency and exchange of views

4. Work of the CVO working group

- Information by the Presidency and exchange of views

5. World Organisation for Animal Health (OIE)

- a) Outcome of the 87th General Session

– Presentation by the Commission and exchange of views

- b) PVS Pathway: a future strategy of the European Union: outcome of the first meeting of the Joint OIE/EU Expert Group

- Information by the Commission and exchange of views

- c) Annual reconfirmation of official disease status

- Presentation by the Commission and exchange of views

- d) Observatory project
 - *Presentation by the NL and exchange of views*
- e) Exchange of views with representatives from Iceland, Norway and Switzerland

6. Incoming Presidency work programme in the veterinary field

- *Presentation by the incoming Finnish Presidency*

7. AOB

- a) Information about eradication of Brucella infection in a dog found in the Netherlands
-