

Standing Committee on Plants, Animals, Food and Feed

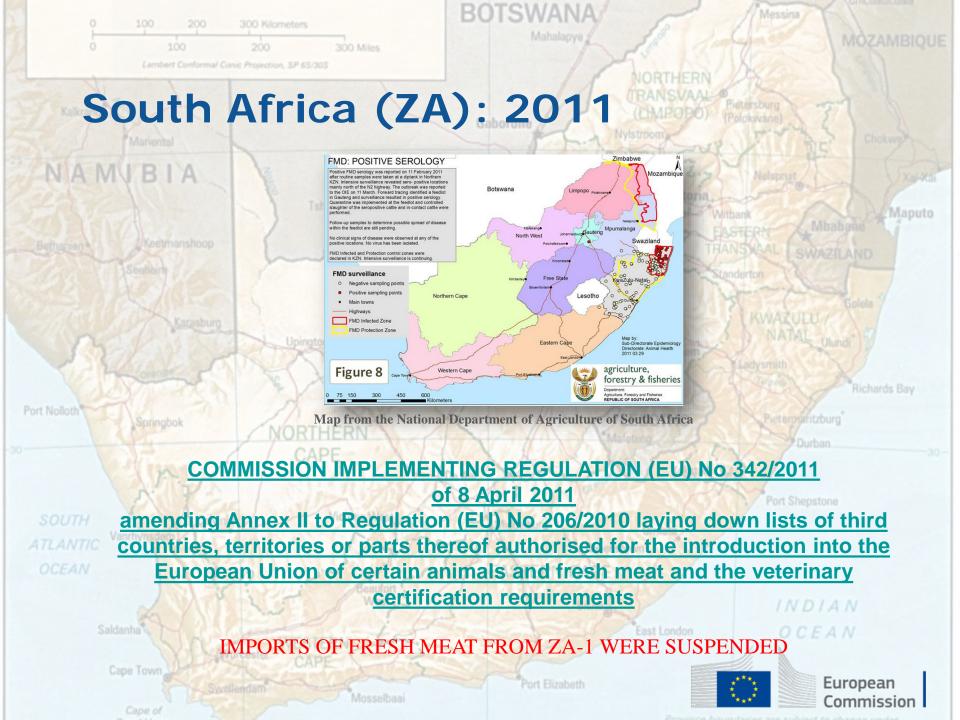
22 November 2019

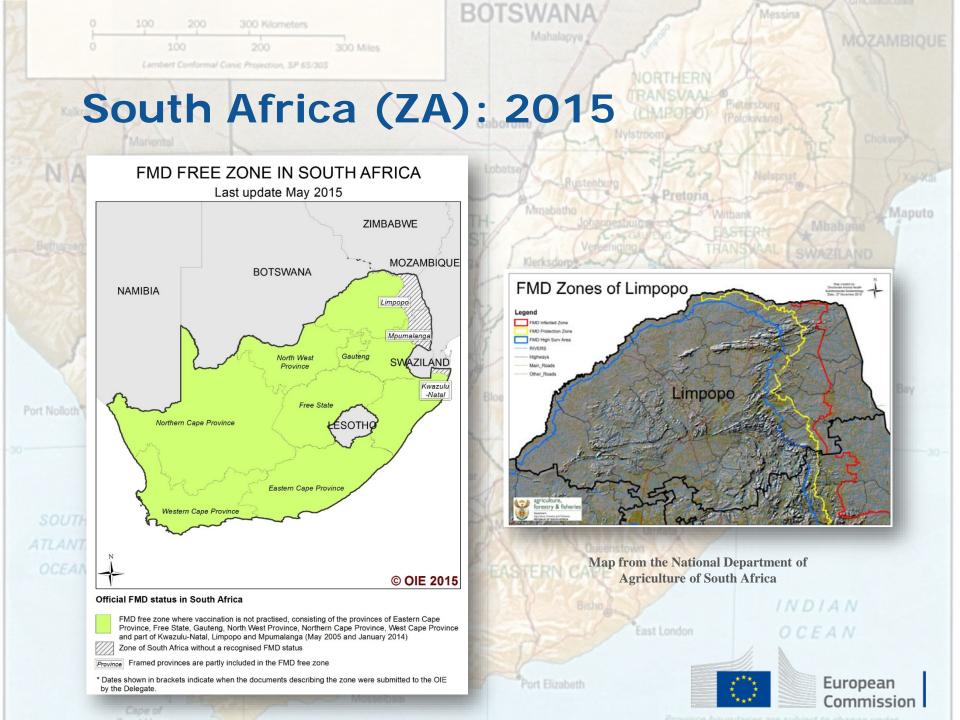
Section Controls and Import Conditions CIC.B.06 Exchange of views and possible opinion of the Committee on a draft Commission Implementing Regulation amending Annex II to Commission Decision 2007/777/EC as regards the list of third countries, territories or parts thereof from which the introduction into the Union of meat products and treated stomachs, bladders and intestines is authorized and amending Annex II to Regulation (EU) No 206/2010 as regards the list of third countries, territories or parts thereof from which the introduction into the Union of fresh meat is authorised

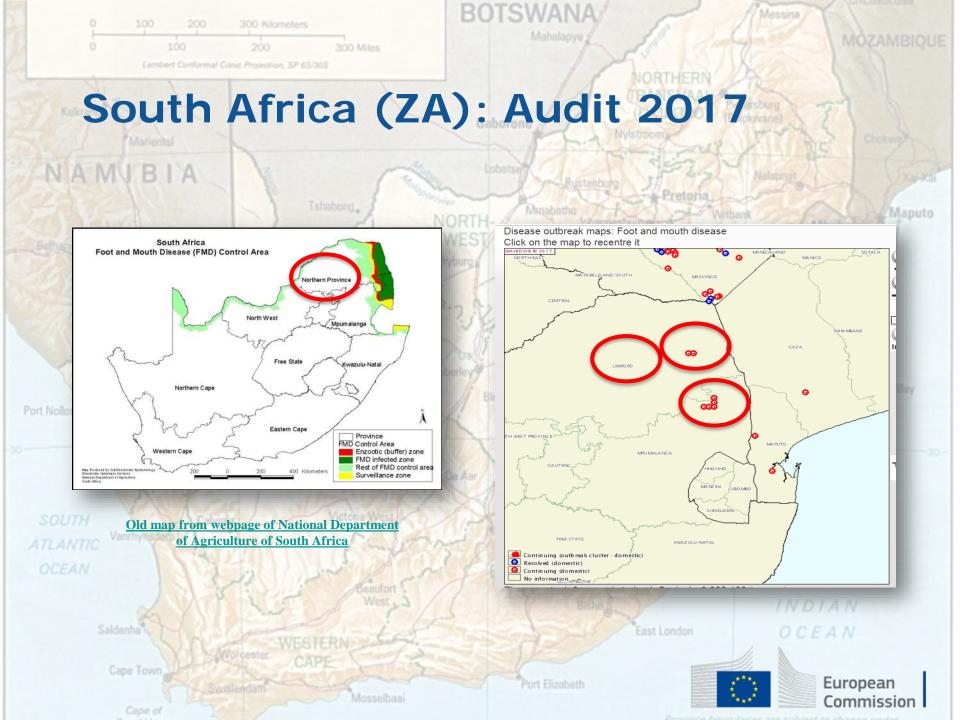
The proposed amendment concerns:

- ✓ South Africa: updating the regionalisation to reflect the current animal health situation in the country (in Part 1 of Annex II to Regulation (EU) No 206/2010 and Parts 1 and 3 of Annex II to Commission Decision 2007/777/EC)
- Republic of North Macedonia: updating the entry for the former Yugoslav Republic of Macedonia in Part 2 of Annex II to Commission Decision 2007/777/EC











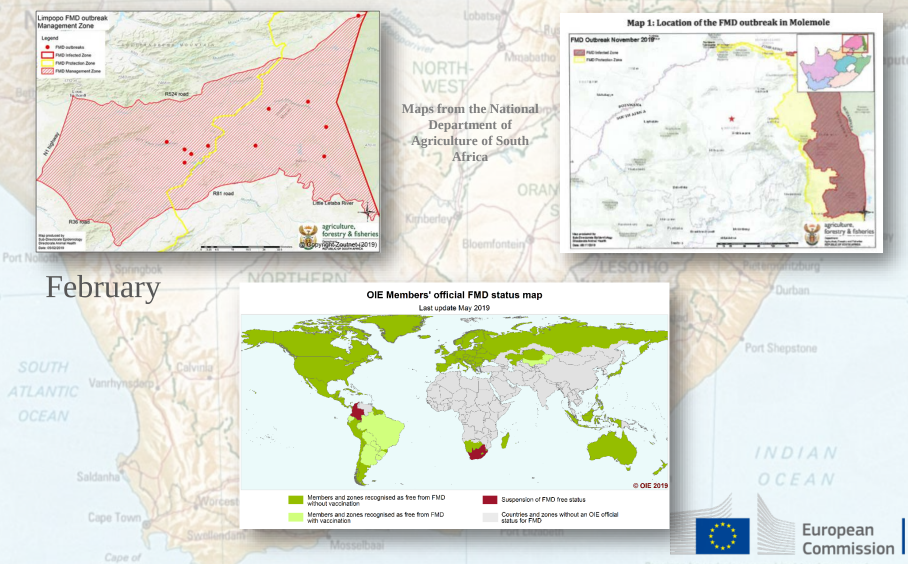


BOTSWAN

South Africa (ZA): 2019



Messina



South Africa (ZA): Annex II Decision 2007/777/EC

BOTSWANA

Part 1: Definition of zone ZA-1

NAMUBIA

 South	ZA	01/2005	Whole country	
Africa	ZA-1	01/2005	The whole country except:	
			the part of the foot-and-mouth disease control area situated in the veterinary regions of Mpumalanga and Northern provinces, the district of Ingwavuma in the veterinary region of Natal and in the border area	
			with Botswana east of longitude 28°, and the district of Camperdown in the province of KwaZuluNatal.	

Part 2: Treatment for meat products

	▼ M34	4				16 Discontract	- And				nic	narus bay
	ZA	South Africa	С	С	С	А	D	D	А	С	С	А
1												

Part 3: Biltong/jerky

Port Shepstor

ZA	South Africa	XXX	XXX	XXX	XXX	D	D	А	XXX	xxx	А	А
	South Africa ZA-1	E	E	XXX	xxx	D	D	A	Е	xxx	А	A
	Cape of	Swellen	dam	Mosselbaai		Port Elia	zabeth				E	urop Iomn