## **COMMISSION IMPLEMENTING REGULATION (EU) 2022/588**

### of 8 April 2022

amending Annexes V and XIV to Implementing Regulation (EU) 2021/404 as regards the entries for the United States in the lists of third countries authorised for the entry into the Union of consignments of poultry, germinal products of poultry and fresh meat of poultry and game birds

(Text with EEA relevance)

THE EUROPEAN COMMISSION.

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2016/429 of the European Parliament and of the Council of 9 March 2016 on transmissible animal diseases and amending and repealing certain acts in the area of animal health ('Animal Health Law') (1), and in particular Articles 230(1) and 232(1) thereof.

#### Whereas:

- (1) Regulation (EU) 2016/429 requires that consignments of animals, germinal products and products of animal origin must come from a third country or territory, or zone or compartment thereof, listed in accordance with Article 230(1) of that Regulation in order to enter the Union.
- (2) Commission Delegated Regulation (EU) 2020/692 (²) lays down the animal health requirements with which consignments of certain species and categories of animals, germinal products and products of animal origin from third countries or territories, or zones thereof, or compartments thereof, in the case of aquaculture animals, must comply with in order to enter the Union.
- (3) Commission Implementing Regulation (EU) 2021/404 (³) establishes the lists of third countries, or territories, or zones or compartments thereof, from which the entry into the Union of the species and categories of animals, germinal products and products of animal origin falling within the scope of Delegated Regulation (EU) 2020/692 is permitted.
- (4) More particularly, Annexes V and XIV to Implementing Regulation (EU) 2021/404 set out the lists of third countries, or territories, or zones thereof authorised for the entry into the Union, respectively, of consignments of poultry, germinal products of poultry, and of fresh meat from poultry and game birds.
- (5) The United States notified the Commission of an outbreak of highly pathogenic avian influenza in poultry. The outbreak is located in Suffolk county, state of New York, United States, and was confirmed on 23 March 2022 by laboratory analysis (RT-PCR).
- (6) Furthermore, the United States notified the Commission of outbreaks of highly pathogenic avian influenza in poultry. The outbreaks are located in the already affected Hutchinson county, state of South Dakota, United States, and in another establishment in Suffolk county, state of New York, United States and were confirmed on 25 March 2022 by laboratory analysis (RT-PCR).

<sup>(1)</sup> OJ L 84, 31.3.2016, p. 1.

<sup>(2)</sup> Commission Delegated Regulation (EU) 2020/692 of 30 January 2020 supplementing Regulation (EU) 2016/429 of the European Parliament and of the Council as regards rules for entry into the Union, and the movement and handling after entry of consignments of certain animals, germinal products and products of animal origin (OJ L 174, 3.6.2020, p. 379).

<sup>(3)</sup> Commission Implementing Regulation (EU) 2021/404 of 24 March 2021 laying down the lists of third countries, territories or zones thereof from which the entry into the Union of animals, germinal products and products of animal origin is permitted in accordance with Regulation (EU) 2016/429 of the European Parliament and of the Council (OJ L 114, 31.3.2021, p. 1).

- (7) In addition, the United States notified the Commission of outbreaks of highly pathogenic avian influenza in poultry. The outbreaks are located in the already affected Hutchinson county, state of South Dakota, United States, in Clark county, state of South Dakota, United States, and were confirmed on 27 March 2022 by laboratory analysis (RT-PCR).
- (8) Moreover, the United States notified the Commission of outbreaks of highly pathogenic avian influenza in poultry. The outbreaks are located in the already affected Guthrie county, state of Iowa, United States, and in Hamilton county, state of Iowa, United States, and were confirmed on 28 March 2022 by laboratory analysis (RT-PCR).
- (9) Additionally, the United States notified the Commission of outbreaks of highly pathogenic avian influenza in poultry. The outbreaks are located in Bon Homme county, state of South Dakota, United States, in Spink county, state of South Dakota, United States, in Kandiyohi county, state of Minnesota, United States, in Lac qui Parle county, state of Minnesota, United States, in Monroe county, state of New York, United States, in Johnston county, state of North Carolina, United States, in Kidder county, state of North Dakota, United States, and in the already affected Edmunds county, state of South Dakota, United States and were confirmed on 29 March 2022 by laboratory analysis (RT-PCR).
- (10) Furthermore, the United States notified the Commission of outbreaks of highly pathogenic avian influenza in poultry. The outbreaks are located in the already affected Buena Vista county, state of Iowa, United States, and in Brule county, state of South Dakota, United States and were confirmed on 30 March 2022 by laboratory analysis (RT-PCR).
- (11) The veterinary authorities of the United States established a 10 km control zone around the affected establishments and implemented a stamping-out policy in order to control the presence of highly pathogenic avian influenza and limit the spread of that disease.
- (12) The United States have submitted information to the Commission on the epidemiological situation on their territory and the measures they have taken to prevent the further spread of highly pathogenic avian influenza. That information has been evaluated by the Commission. On the basis of that evaluation and in order to protect the animal health status of the Union, the entry into the Union of consignments of poultry, germinal products of poultry, and fresh meat from poultry and game birds from the areas under restrictions established by the veterinary authorities of the United States due to the recent outbreaks of highly pathogenic avian influenza should no longer be authorised.
- (13) Annexes V and XIV to Implementing Regulation (EU) 2021/404 should be therefore amended accordingly.
- (14) Taking into account the current epidemiological situation in the United States as regards highly pathogenic avian influenza and the serious risk of its introduction into the Union, the amendments to be made to Implementing Regulation (EU) 2021/404 by this Regulation should take effect as a matter of urgency.
- (15) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

## Article 1

Annexes V and XIV to Implementing Regulation (EU) 2021/404 are amended in accordance with the Annex to this Regulation.

# Article 2

This Regulation shall enter into force on the day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 8 April 2022.

For the Commission The President Ursula VON DER LEYEN Annexes V and XIV to Implementing Regulation (EU) 2021/404 are amended as follows:

# (1) Annex V is amended as follows:

(a) In Part 1, in the entry for the United States, the following rows for the zones US-2.47 to US-2.64 are added after the row for the zone US-2.46:

		Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	23.3.2022
		Breeding ratites and productive ratites	BPR	N, P1	23.3.2022
		Poultry intended for slaughter other than ratites	SP	N, P1	23.3.2022
		Ratites intended for slaughter	SR	N, P1	23.3.2022
	US-2.47	Day-old chicks other than ratites	DOC	N, P1	23.3.2022
		Day-old chicks of ratites	DOR	N, P1	23.3.2022
		Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	23.3.2022
		Hatching eggs of poultry other than ratites	НЕР	N, P1	23.3.2022
<b>'US</b> United States		Hatching eggs of ratites	HER	N, P1	23.3.2022
		Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	23.3.2022
		Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	25.3.2022
		Breeding ratites and productive ratites	BPR	N, P1	25.3.2022
		Poultry intended for slaughter other than ratites	SP	SP N, P1	25.3.2022
	US-2.48	Ratites intended for slaughter	SR	N, P1	25.3.2022
		Day-old chicks other than ratites	DOC	N, P1	25.3.2022
		Day-old chicks of ratites	DOR	N, P1	25.3.2022
<u> </u>		Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	25.3.2022

ANNEX

Official
Journal
of the
European
Union

	Hatching eggs of poultry other than ratites	HEP	N, P1	25.3.2022
	Hatching eggs of ratites	HER	N, P1	25.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	25.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	25.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	25.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	25.3.2022
	Ratites intended for slaughter	SR	N, P1	25.3.2022
US-2.49	Day-old chicks other than ratites	DOC	N, P1	25.3.2022
	Day-old chicks of ratites	DOR	N, P1	25.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	25.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	25.3.2022
	Hatching eggs of ratites	HER	N, P1	25.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	25.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	27.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	27.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	27.3.2022
	Ratites intended for slaughter	SR	N, P1	27.3.2022
US-2.50	Day-old chicks other than ratites	DOC	N, P1	27.3.2022
	Day-old chicks of ratites	DOR	N, P1	27.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	27.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	27.3.2022
	Hatching eggs of ratites	HER	N, P1	27.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	27.3.2022

Official
Journal
of the
European
Union

	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	27.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	27.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	27.3.2022
	Ratites intended for slaughter	SR	N, P1	27.3.2022
US-2.51	Day-old chicks other than ratites	DOC	N, P1	27.3.2022
	Day-old chicks of ratites	DOR	N, P1	27.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	27.3.2022
	Hatching eggs of poultry other than ratites		27.3.2022	
	Hatching eggs of ratites	HER	N, P1	27.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	27.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	27.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	27.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	27.3.2022
	Ratites intended for slaughter	SR	N, P1	27.3.2022
US-2.52	Day-old chicks other than ratites	DOC	N, P1	27.3.2022
	Day-old chicks of ratites	DOR	N, P1	27.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	27.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	27.3.2022
	Hatching eggs of ratites	HER	N, P1	27.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	27.3.2022
US-2.53	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022

	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
US-2.54	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	28.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	28.3.2022
US-2.55	Poultry intended for slaughter other than ratites	SP	N, P1	28.3.2022
	Ratites intended for slaughter	SR	N, P1	28.3.2022
	Day-old chicks other than ratites	DOC	N, P1	28.3.2022

Official
Journal
of the
European
Union

	Day-old chicks of ratites	DOR	N, P1	28.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	28.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	28.3.2022
	Hatching eggs of ratites	HER	N, P1	28.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	28.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	28.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	28.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	28.3.2022
	Ratites intended for slaughter	SR	N, P1	28.3.2022
US-2.56	Day-old chicks other than ratites	DOC	N, P1	28.3.2022
	Day-old chicks of ratites	DOR	N, P1	28.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	U-LT20 N, P1 28.3.2022	28.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	28.3.2022
	Hatching eggs of ratites	HER	N, P1	28.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	28.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
US-2.57	Ratites intended for slaughter	SR	N, P1	29.3.2022
	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Ratites intended for slaughter  SR  N, P1  28.3.2022  Day-old chicks other than ratites  DOC  N, P1  28.3.2022  Day-old chicks of ratites  DOR  N, P1  28.3.2022  Less than 20 heads of poultry other than ratites  HEP  N, P1  28.3.2022  Hatching eggs of poultry other than ratites  HEP  N, P1  28.3.2022  Hatching eggs of ratites  HER  N, P1  28.3.2022  Hereding poultry other than ratites  HE-LT20  N, P1  28.3.2022  Reding poultry other than ratites and productive poultry other than ratites  Breeding ratites and productive ratites  Breeding ratites and productive ratites  BPR  N, P1  29.3.2022  Ratites intended for slaughter  SR  N, P1  29.3.2022  Day-old chicks other than ratites  DOC  N, P1  29.3.2022  Day-old chicks of ratites  DOR  N, P1  29.3.2022	29.3.2022		

	Hatching eggs of poultry other than ratites	HEP	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
US-2.58	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	ВРР	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
US-2.59	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022

	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
US-2.60	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
US-2.61	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
US-2.62	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	29.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	29.3.2022

	Poultry intended for slaughter other than ratites	SP	N, P1	29.3.2022
	Ratites intended for slaughter	SR	N, P1	29.3.2022
	Day-old chicks other than ratites	DOC	N, P1	29.3.2022
	Day-old chicks of ratites	DOR	N, P1	29.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	29.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	29.3.2022
	Hatching eggs of ratites	HER	N, P1	29.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	29.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	30.3.2022
	Breeding ratites and productive ratites	BPR	N, P1	30.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	30.3.2022
	Ratites intended for slaughter	SR	N, P1	30.3.2022
US-2.63	Day-old chicks other than ratites	DOC	N, P1	30.3.2022
	Day-old chicks of ratites	DOR	N, P1	30.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	30.3.2022
	Hatching eggs of poultry other than ratites	НЕР	N, P1	30.3.2022
	Hatching eggs of ratites	HER	N, P1	30.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	30.3.2022
	Breeding poultry other than ratites and productive poultry other than ratites	BPP	N, P1	30.3.2022
US-2.64	Breeding ratites and productive ratites	BPR	N, P1	30.3.2022
	Poultry intended for slaughter other than ratites	SP	N, P1	30.3.2022
	Ratites intended for slaughter	SR	N, P1	30.3.2022

	Official
	Journal
	of
	the
-	European
	Union

	Day-old chicks other than ratites	DOC	N, P1	30.3.2022
	Day-old chicks of ratites	DOR	N, P1	30.3.2022
	Less than 20 heads of poultry other than ratites	POU-LT20	N, P1	30.3.2022
	Hatching eggs of poultry other than ratites	HEP	N, P1	30.3.2022
	Hatching eggs of ratites	HER	N, P1	30.3.2022
	Less than 20 hatching eggs of poultry other than ratites	HE-LT20	N, P1	30.3.2022'

(b) In Part 2, in the entry for the United States, the following descriptions of the zones US-2.47 to US-2.64 are added after the description of the zone US-2.46:

'United States	US-2.47	State of New York Suffolk 02 Suffolk County: A zone of a 10 km radius starting with North point (GPS coordinates: 72.2766987°W 41.0648541°N) and extending in a circular clockwise fashion: (a) North: 1.2 km southeast from the intersection of N Ram Island Dr and S Ram Island Dr. (b) Northeast: 0.2 km northwest from the intersection of Settlers Landing Ln and Charter Ln. (c) East: 0.1 km southwest from the intersection of James Ln and Jefferys Ln. (d) Southeast: 2.9 km southeast from the intersection of Daniels Ln and Peters Pond rd. (e) South: 0.5 km south southeast from the intersection of Flying Point Rd and Jule Pond Dr. (f) Southwest: 0.1 km northeast of the intersection of Straight Path Rd and Johnson Ave. (g) West: 1.5 km northeast of the intersection of Brander Pkwy and Sudee Gln.
Office States	US-2.48	State of New York Suffolk 03 Suffolk County: A zone of a 10 km radius starting with North point (GPS coordinates: 72.6978016°W 40.9183644°N) and extending in a circular clockwise fashion: (a) North: 0.7 km west from the intersection of NY Highway 25 and Mill Road. (b) Northeast: 1.0 km east from the intersection of Highway 104 and Highway 31. (c) East: 0.3 km west southwest from the intersection of Quogo Ln and Howell Ln. (d) Southeast: 5.1 km south southwest from the intersection of Jessup Ln and Dune Road. (e) South: 5.4 km southeast from the intersection of Belleview Avenue and Winnie Road. (f) Southwest: 0.3 km north of the intersection of Biltmore Drive and Estate Drive. (g) West: 0.0 km from intersection of Weeks Avenue and South Street. (h) Northwest: 0.6 km northeast of the intersection of Burman Blvd and Grumman Blvd.

US-2.49	State of South Dakota Hutchinson 02 Hutchinson County: A zone of a 10 km radius starting with North point (GPS coordinates: 97.7991513°W 43.5857133°N) and extending in a circular clockwise fashion: (a) North: 1.0 km West from intersection of 262nd Street and 421st Avenue. (b) Northeast: 0.6 km Northwest from the intersection of 425th Avenue and 264th Street. (c) East: 0.5 km Southeast from the intersection of 426th Avenue and 268th Street. (d) Southeast: 1.0 km Northeast from the intersection of 424th Avenue and 273rd Street. (e) South: 0.8 km Northwest from the intersection of 416th Avenue and 273rd Street.	L 112/60 EN
US-2.50	(g) West: 0.7 km South Southwest from intersection of 414th Avenue and 268th Street.  (h) Northwest: 0.1 km Northeast from intersection of 416th Avenue and 264th Street.  State of South Dakota Hutchinson 03 Hutchinson County: A zone of a 10 km radius starting with North point (GPS coordinates: 97.6493775°W 43.2646827°N) and extending in a circular clockwise fashion:  (a) North: 1.0 km Southeast from intersection of 284th Street and 427th Avenue.  (b) Northeast: 0.4 km West-Southwest from the 286th Street and 432nd Avenue.  (c) East: 0.8 km Southwest from the intersection of 434th Ave and 290th Street.  (d) Southeast: 0.9 km West from the intersection of 295th street and 432nd Avenue.  (e) South: 0.7 km Northwest from the intersection of 297th Street and 428th Avenue.  (g) West: 1.3 km Southeast from intersection of 290th Street and 421th Avenue.  (h) Northwest: 0.5 km Southeast from intersection of 286th Street and 423rd Avenue.	Official Journal of the European Union
US-2.51	State of South Dakota Clark County: A zone of a 10 km radius starting with North point (GPS coordinates: 99.5108435°W 45.7226516°N) and extending in a circular clockwise fashion (a) North: 0.9 km Southeast from intersection of 167th Street and 430th Avenue. (b) Northeast: 1.0 km East-Southeast from the 169th Street and SD Highway 25. (c) East: 1.0 km Southeast from the intersection of 436th Ave and 173rd Street. (d) Southeast: 0.5 km West from the intersection of 178th street and 435th Avenue. (e) South: 0.7 km Northeast from the intersection of 180th Street and 430th Avenue. (f) Southwest: 0.3 km South from the intersection of 178th Street and 426th Avenue. (g) West: 0.3 km North from intersection of 174rh Street and 424th Avenue. (h) Northwest: 1.7 km Southwest from intersection of 169th Street and 427th Avenue.	uropean Union
US-2.52	State of South Dakota McPherson County: A zone of a 10 km radius starting with North point (GPS coordinates: 99.5108435°W 45.7226516°N) and extending in a circular clockwise fashion: (a) North: 0.1 km west South from intersection of 334th Ave and 115th St. (b) Northeast: 2.3 km East-Northeast from the intersection of 337th Avenue and 117th Street. (c) East: 1.8 km North-Northeast from the intersection of 340th Avenue and 122nd Street.	

_	
$\vdash$	
•	
4	
i	
õ	
$\overline{}$	
2	
2	

	<ul> <li>(d) Southeast: 1.2 km Southeast from the intersection of 125th street and 338th Avenue.</li> <li>(e) South: 0.8 km South from the intersection of 127th Street and 334th Avenue.</li> <li>(f) Southwest: 0.6 km West from the intersection of 126th Street and 329th Avenue.</li> <li>(g) West: 0.7 km North from intersection of 122nd Street and 327th Avenue.</li> <li>(h) Northwest: 1.2 km East northeast from intersection of 117th Street and 328th Avenue.</li> </ul>
US-2.53	State of South Dakota Bon Homme County: A zone of a 10 km radius starting with North point (GPS coordinates: 97.9308421°W 43.1811932°N) and extending in a circular clockwise fashion: (a) North: 3.4 km East from intersection of (97.9717806°W 43.1795462°N) and State Rd 37. (b) Northeast: 97.8431972°W 43.1572179°N. (c) East: 2.9 km North-Northeast from the intersection of 298th Street and 419th Avenue. (d) Southeast: 0.7 km Northwest from the intersection of 418th Avenue and 301st Street. (e) South: 1.1 km Southeast from the intersection of 413th Avenue and 302nd Street. (f) Southwest: 0.2 km Northwest from the intersection of 409th Avenue and 301st Street. (g) West: 0.7 km North from intersection of State Road 46 and (98.0505754°W 43.0890461°N). (h) Northwest: (98.0158792°W 43.1540995°N).
US-2.54	State of South Dakota Spink County: A zone of a 10 km radius starting with North point (GPS coordinates: 98.2900295°W 44.8881738°N) and extending in a circular clockwise fashion: (a) North: 1.3 km Northwest from intersection of 397th Ave and 173rd St. (b) Northeast: 0.1 km West from intersection of 401st Ave and 174th St. (c) East: 0.5 km South from the intersection of 178th Street and 403rd Avenue. (d) Southeast: 1.2 km West-Northwest from the intersection of 402nd Avenue and 183rd Street. (e) South: 0.4 km Northwest from the intersection of 397th Avenue and 185th Street. (f) Southwest: 0.9 km West-Southwest from the intersection of 393rd Avenue and 183rd Street. (g) West: 0.9 km Northwest from intersection of 179th Street and 391st Avenue. (h) Northwest: 0.5 km Southeast from intersection of 174th Street and 392nd Avenue.
US-2.55	State of Iowa Guthrie County: A zone of a 10 km radius starting with North point (GPS coordinates: 94.5217171°W 41.7854372°N) and extending in a circular clockwise fashion: (a) North: 1.0 km southwest from intersection of 150th Street and Maple Avenue. (b) Northeast: 0.7 km Northwest from the intersection of 180th Trl and Quail Avenue. (c) East: 1.0 km East from the intersection of 215th Street and Redwood Avenue. (d) Southeast: 0.5 km West from the intersection of Monteith Road and Quail Avenue. (e) South: 0.5 km Southeast from the intersection of 275th Street and Lost Trl. (f) Southwest: 0.8 km East from the intersection of 260th Street and Grove Trl. (g) West: 1.5 km Northwest from intersection of 170th Street and Hickory Avenue.

	US-2.56	State of Iowa Hamilton County: A zone of a 10 km radius starting with North point (GPS coordinates: 93.5972508°W 42.3911253°N) and extending in a circular clockwise fashion:  (a) North: 0.9 km North-Northeast from intersection of 280th St and Tollman Ave.  (b) Northeast: 0.8 km Northwest from the intersection of 290th St and Xircus Ave.  (c) East: 0.4 km Northeast from the intersection of 340th St and Ziegler Ave.  (d) Southeast: 0.4 km Southeast from the intersection of 380th St and Xircus Ave.  (e) South: 1.2 km Southwest from the intersection of Christytown Rd and Tollman Ave.  (f) Southwest: 0.7 km West from the intersection of 380th St and Poplar Grove Ave.  (g) West: 0.3 km West from intersection of Nelson Ave and Rosendale Dr.  (h) Northwest: 0.4 km Southwest from intersection of 290th St and Poplar Grove Ave.	L 112/62 EN
	US-2.57	State of Minnesota Kandiyohi County: A zone of a 10 km radius starting with North point (GPS coordinates: 94.9910698°W 45.1278180°N) and extending in a circular clockwise fashion:  (a) North: 0.5 km Southwest from intersection of 8th Ave NE and 41st St NE.  (b) Northeast: 0.8 km North-Northwest from the intersection of 105th St SE and 30th Ave SE.  (c) East: 1.1 km East from the intersection of 120th St SE and 90th Ave SE.  (d) Southeast: 0.8 km Southwest from the intersection of 154th Ave SE and County Road 8 SE.  (e) South: 0.8 km Southeast from the intersection of 30th St SE and 180th Ave SE.  (f) Southwest: 1.4 km South-Southeast from the intersection of 30th St SW and 142nd Ave SW.  (g) West: 1.6 km South-Southeast from intersection of 24th St SW and 20th Ave SW.	Official Journal of the European
	US-2.58	State of Minnesota Lac qui Parle County: A zone of a 10 km radius starting with North point (GPS coordinates: 96.3534217°W 44.9677460°N) and extending in a circular clockwise fashion: (a) North: 1.3 km South from intersection of 220th St and 151st Ave. (b) Northeast: 0.9 km South-Southeast from the intersection of 200th St and 191st Ave. (c) East: 0.7 km East from the intersection of 150th St and 205th Ave. (d) Southeast: 0.9 km Southwest from the intersection of 110th St N and 195th Ave N. (e) South: 0.6 km Southeast from the intersection of 150th St and 270th Ave. (f) Southwest: 0.8 km South from the intersection of 110th St N and 107th Ave N. (g) West: 0.8 km South from intersection of 172nd St and 486th Ave. (h) Northwest: 0.8 km Northwest from intersection of 111th Ave and Highway 212.	f the European Union
	US-2.59	State of New York Monroe County: A zone of a 10 km radius starting with North point (GPS coordinates: 77.8429728°W 43.3702623°N) and extending in a circular clockwise fashion:  (a) North: 2.8 km North-Northeast from intersection of Walker Lake Ontario Rd and Shore Aces Rd.  (b) Northeast: 0.4 km Southwest from the intersection of Lake Ontario State Pkwy and Lighthouse Rd.  (c) East: 0.8 km Northeast from the intersection of Parma Center Rd and Manitou Rd.	

_	
-	
4	
•	
7	
.0	
7	
7	

		<ul> <li>(d) Southeast: 4km Northwest from the intersection of N Union St and Ogden Parma Townline Rd.</li> <li>(e) South: 1.4 km Southwest from the intersection of Campbell Rd and Gallup Rd.</li> <li>(f) Southwest: 0.2 km Northwest from the intersection of Edmunds Rd and Redman Rd.</li> <li>(g) West: 0.2 km West from intersection of County Line Rd and Roosevelt Hwy.</li> <li>(h) Northwest: 0.7 km North from intersection of Moscow Rd and Priem Rd.</li> </ul>
	US-2.60	State of North Carolina Johnston County: A zone of a 10 km radius starting with North point (GPS coordinates: 78.2634728°W 35.4302926°N) and extending in a circular clockwise fashion:  (a) North: 0.5 km North-Northwest from intersection of Grabtown Rd and Avenue Rd.  (b) Northeast: 1.3 km South-Southwest from the intersection of Brogden Rd and Richardson Bridge Rd.  (c) East: 0.2 km Northwest from the intersection of Sambo Lambert Rd and Seiah Church Rd.  (d) Southeast: 0.5 km East from the intersection of Corbett Hill Rd and Dobbersville Rd.  (e) South: 0.9 km West from the intersection of Cannan Rd and Corbett Rd.  (f) Southwest: 1.8 km Northwest from the intersection of US Highway 701 S and Harper House Rd.  (g) West: 0.5 km South from intersection of Barefoot Farm Ln and White Oak Rd.  (h) Northwest: 1.5 km Northeast from intersection of Guin Rd and Devils Racetrack Rd.
	US-2.61	State of North Dakota Kidder County: A zone of a 10 km radius starting with North point (GPS coordinates: 99.9823203°W 46.9050337°N) and extending in a circular clockwise fashion: (a) North: 1.5 km Northwest from intersection of 36th St SE and 23rd Ave SE. (b) Northeast: 0.4 km North from the intersection of 37th St SE and 27th Ave SE. (c) East: 0.3 km Southeast from the intersection of 29th Ave SE and 41st St SE. (d) Southeast: 1.0 km Northeast from the intersection of 46th St and 27th Ave SE. (e) South: 1.4 km Northwest from the intersection of 48th St SE and 24th Ave SE. (f) Southwest: 0.4 km Southwest from the intersection of 46th St SE and 19th Ave SE. (g) West: 0.7 km Northwest from intersection of 431st St NE and 5th Ave NE. (h) Northwest: 1.3 km South-Southwest from intersection of 37th St and 19th Ave SE.
	US-2.62	State of South Dakota Edmunds 02 Edmunds County: A zone of a 10 km radius starting with North point (GPS coordinates: 99.1309698°W 45.4350214°N) and extending in a circular clockwise fashion:  (a) North: 0.2 km Northeast from intersection of 135th St and 353rd Ave.  (b) Northeast: 1.1 km Northeast from intersection of 137th St and 357th Ave.  (c) East: 0.9 km East-Northeast from the intersection of 141st St and 359th Ave.  (d) Southeast: 0.5 km Northeast from the intersection of 145th St and 358th Ave.  (e) South: 0.8 km Southwest from the intersection of 147th St and 354th Ave.  (f) Southwest: 0.6 km North-Northeast from the intersection of 146th St and 349th Ave.  (g) West: 0.6 km Southeast from intersection of 137th St and 350th Ave.

US-2.63	State of Iowa Buena Vista 04 Buena Vista County: A zone of a 10 km radius starting with North point (GPS coordinates: 94.9369183°W 42.8731686°N) and extending in a circular clockwise fashion: (a) North: 0.8 km Southwest from intersection of 240th Avenue and 440th Street. (b) Northeast: 0.1 km West East from the intersection of W Maine Street and N 4th Street. (c) East: 0.9 km South from the intersection of 150th Avenue and 480th Street. (d) Southeast: 0.2 km East from the intersection of 130th Avenue and 530th Street. (e) South: 0.5 km Northwest from the intersection of 240th Avenue and 570th Street. (f) Southwest: 0.7 km East from the intersection of 190th Avenue and 170th Street. (g) West: 1.2 km Northeast from intersection of 170th Avenue and 460th Street. (h) Northwest: 0.9 km West-Southwest from intersection of 200th Avenue and 460th Street.
US-2.64	State of South Dakota Brule County: A zone of a 10 km radius starting with North point (GPS coordinates: 98.8850202°W 43.7371251°N) and extending in a circular clockwise fashion: (a) North: 1.1 km Northeast from intersection of 252nd St and 365th Ave. (b) Northeast: 0.4 km Southwest from intersection of 253rd St and 370th Ave. (c) East: 0.8 km South-Southwest from the intersection of 257th St and 372nd Ave. (d) Southeast: 0.3 km West from the intersection of 262nd St and 370th Ave. (e) South: 0.5 km West from the intersection of 264th St and 366th Ave. (f) Southwest: 1.4 km Northwest from the intersection of 263rd St and 362nd Ave. (g) West: 1.0 km East from intersection of 258th St and 360th Ave. (h) Northwest: 0.8 km South-Southeast from intersection of 253rd St and 361st Ave.'

(2) in Annex XIV, in Part 1, in the entry for the United States, the following rows for the zones US-2.47 to US-2.64 are added after the row for the zone US-2.46:

	US-2.47	Fresh meat of poultry other than ratites	POU	N, P1	23.3.2022
		Fresh meat of ratites	RAT	N, P1	23.3.2022
		Fresh meat of game birds	GBM	P1	23.3.2022
	US-2.48	Fresh meat of poultry other than ratites	POU	N, P1	25.3.2022
'US United States		Fresh meat of ratites	RAT	N, P1	25.3.2022
		Fresh meat of game birds	GBM	P1	25.3.2022
	US-2.49	Fresh meat of poultry other than ratites	POU	N, P1	25.3.2022
		Fresh meat of ratites	RAT	N, P1	25.3.2022
		Fresh meat of game birds	GBM	P1	25.3.2022

	Fresh meat of poultry other than ratites	POU	N, P1	27.3.2022
US-2.50	Fresh meat of ratites	RAT	N, P1	27.3.2022
	Fresh meat of game birds	GBM	P1	27.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	27.3.2022
US-2.51	Fresh meat of ratites	RAT	N, P1	27.3.2022
	Fresh meat of game birds	GBM	P1	27.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	27.3.2022
US-2.52	Fresh meat of ratites	RAT	N, P1	27.3.2022
	Fresh meat of game birds	GBM	P1	27.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
US-2.53	Fresh meat of ratites	RAT	N, P1	29.3.2022
	Fresh meat of game birds	GBM	P1	29.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
US-2.54	Fresh meat of ratites	RAT	N, P1	29.3.2022
	Fresh meat of game birds	GBM	P1	29.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	28.3.2022
US-2.55	Fresh meat of ratites	RAT	N, P1	28.3.2022
	Fresh meat of game birds	GBM	P1	28.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	28.3.2022
US-2.56	Fresh meat of ratites	RAT	N, P1	28.3.2022
	Fresh meat of game birds	GBM	P1	28.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
US-2.57	Fresh meat of ratites	RAT	N, P1	29.3.2022
	Fresh meat of game birds	GBM	P1	29.3.2022
	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
US-2.58	Fresh meat of ratites	RAT	N, P1	29.3.2022
	Fresh meat of game birds	GBM	P1	29.3.2022

		Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
	US-2.59	<u> </u>			
'		Fresh meat of ratites	RAT	N, P1	29.3.2022
		Fresh meat of game birds	GBM	P1	29.3.2022
	US-2.60	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
1		Fresh meat of ratites	RAT	N, P1	29.3.2022
		Fresh meat of game birds	GBM	P1	29.3.2022
	US-2.61	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
1		Fresh meat of ratites	RAT	N, P1	29.3.2022
		Fresh meat of game birds	GBM	P1	29.3.2022
	US-2.62	Fresh meat of poultry other than ratites	POU	N, P1	29.3.2022
1		Fresh meat of ratites	RAT	N, P1	29.3.2022
		Fresh meat of game birds	GBM	P1	29.3.2022
	US-2.63	Fresh meat of poultry other than ratites	POU	N, P1	30.3.2022
1		Fresh meat of ratites	RAT	N, P1	30.3.2022
		Fresh meat of game birds	GBM	P1	30.3.2022
	US-2.64	Fresh meat of poultry other than ratites	POU	N, P1	30.3.2022
1		Fresh meat of ratites	RAT	N, P1	30.3.2022
		Fresh meat of game birds	GBM	P1	30.3.2022'