

IMPORTS AND EU POLICY TEAM

OVS NOTE 2022/05

1 April 2022

OUTBREAKS OF HIGHLY PATHOGENIC AVIAN INFLUENZA IN THE USA AND CANADA

Purpose

1. To inform you of the latest situation following outbreaks of highly pathogenic avian influenza (HPAI) H5N1 in the USA and Canada notified to you in <u>OVS note</u> <u>2022/04</u>.

Background

- 2. In accordance with <u>Retained EU Regulation 798/2008</u>, the whole territories of Canada and USA are approved to export the following commodities to GB:
 - SPF eggs (SPF)
 - Eggs and egg products (E, EP)
 - Wild game meat of birds (WGM)
 - Breeding poultry breeding ratites (BPP, BPR)
 - Less than 20 units of poultry (LT20)
 - Day old chicks of poultry and ratites (DOC, DOR)
 - Hatching eggs for poultry and ratites (HER, HEP)
 - Poultry and ratites for slaughter (SRP, SRA)
 - Poultry meat and ratites meat (POU, RAT)
- 3. In line with Agreements in place between GB and both countries, imports of poultry commodities will continue to be permitted from outside the affected zones.
- 4. Safeguard measures have been adopted for some of the outbreaks referred to in OVS note 2022/04 (see Annex I).

- 5. There are also additional outbreaks in other parts of the USA and further risk assessments are being carried out. In the meantime, if you receive consignments of poultry or poultry products including animal by-product derived from poultry from affected regions of the USA shown in the table in Annex II, please hold the consignment and contact APHA for further advice. The table should be read in conjunction with the existing information in the declarations.
- 6. We will keep you informed of developments

Action for OVSs

7. To note the contents of this OVS note.

Contact point for enquiries

Email: Imports@apha.gov.uk

Imports and EU Trade Team

USA

- Highly pathogenic avian influenza in the US: declaration of special measures (England)
- Highly pathogenic avian influenza in the US: declaration of special measures (Scotland)
- Highly pathogenic avian influenza in USA: declaration of special measures (Wales)
- Welsh version

Canada

- Highly pathogenic avian influenza in Canada: declaration of special measures (England)
- Highly pathogenic avian influenza in Canada: declaration of special measures (Scotland)
- Highly pathogenic avian influenza in Canada: declaration of special measures (Wales)
- Welsh version

Annex II

Code of	Description of territory or zone	Veterinary Certific	ate	Specific	Closing date
territory or zone		Models (s)	Additional guarantees	- conditions	
US 2.10	State of Indiana with Geographic Coordinates: Dubois-04; Lat 38.26043, Long 86.91048 in Dubois county and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT		P2 N, P2	02.03.2022
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		N, F 2	-
US 2.11	Territory of United States corresponding to: State of Missouri with Geographic Coordinates: Stoddard; Lat 36.82525, Long 7580039 in Stoddard county and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT		P2 N, P2	04.03.2022
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20			
US 2.12	State of Maryland with Geographic Coordinates: Cecil 01; Lat 39.39802, Long 75.80039 in Cecil county and the 10km surrounding control zone to the above coordinates.	WGM		P2	05.03.2022
		POU, RAT		N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20			
US 2.13	Territory of United States corresponding to:	WGM		P2	05.03.2022
		POU, RAT		N, P2	-

	State of South Dakota with Geographic Coordinates: Charles Mix 01; Lat 39.39802, Long 75.80039 in Charles Mix county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.14	Territory of United States corresponding to: State of Iowa with Geographic Coordinates Buena Vista 01; Lat 42.64717, Long	WGM	P2	06.03.2022
	94.96359 in Buena Vista county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.15	Territory of United States corresponding to: State of Maryland with Geographic Coordinates New Castle 02; Lat 39.43208,	WGM	P2	08.03.2022
	Long 75.76857 in New Castle county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.16	Territory of United States corresponding to: State of Maryland with Geographic Coordinates Queen Anne's; Lat 39.16107,	WGM	P2	08.03.2022
	Long 75.90382 in Queen Anne's county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.17	Territory of United States corresponding to: State of Missouri with Geographic Coordinates Jasper; Lat 37.342, Long 94.5969	WGM	P2	08.03.2022
	in Jasper county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.18	Territory of United States corresponding to:	WGM	P2	09.03.2022
		POU, RAT	N, P2	

	State of Missouri with Geographic Coordinates Lawrence; Lat 37.07883, Long 93.73806 in Lawrence county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.19	Territory of United States corresponding to: State of Maryland with Geographic Coordinates Cecil 02; Lat 39.41333, Long 75.80722 in Cecil county and the 10km surrounding control zone to the above	WGM POU, RAT		10.03.2022
	coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.20	Territory of United States corresponding to: State of Iowa with Geographic Coordinates Taylor; Lat 40.80716, Long 94.49173	WGM	P2	10.03.2022
	in Taylor county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.21	Territory of United States corresponding to: State of Kansas with Geographic Coordinates Franklin; Lat 38.62299, Long	WGM	P2	11.03.2022
		POU, RAT	N, P2	_
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.22	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates: Charles Mix 02; Lat	WGM	P2	12.03.2022
	43.1917, Long 98.64489 in Charles Mix county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.23	Territory of United States corresponding to:	WGM	P2	14.03.2022
		POU, RAT	N, P2	

	State of Wisconsin with Geographic Coordinates: Jefferson; Lat 42.88144, Long 88.6448 in Jefferson county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.24	Territory of United States corresponding to: State of Iowa with Geographic Coordinates Buena Vista 02; Lat 42.82564, Long	WGM	P2	17.03.2022
	95.12828 in Buena Vista county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.25	Territory of United States corresponding to: State of Delaware with Geographic Coordinates Kent; Lat 38.95971, Long	WGM	P2	17.03.2022
	75.44381 in Kent county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.26	Territory of United States corresponding to: State of Kansas with Geographic Coordinates Dickinson; Lat 38.63723, Long	WGM	P2	18.03.2022
	96.94704 in Dickinson county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.27	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Hanson 01; Lat 43.51018,	WGM	P2	18.03.2022
	Long 97.74617 in Hanson county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.28	Territory of United States corresponding to:	WGM	P2	18.03.2022
		POU, RAT	N, P2	

	State of Maryland with Geographic Coordinates Cecil 04; Lat 39.39606, Long 75.81869 in Cecil county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.29	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Kingsbury; Lat 44.23524,	WGM	P2	18.03.2022
	Long 97.17724 in Kingsbury county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.30	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Hutchinson 01; Lat	WGM	P2	18.03.2022
	43.48548, Long 97.83218 in Hutchinson county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.31	Territory of United States corresponding to: State of Nebraska with Geographic Coordinates Butler 01; Lat 41.22982, Long	WGM	P2	22.03.2022
	97.21887 in Butler county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.32	Territory of United States corresponding to: State of Nebraska with Geographic Coordinates Butler 02; Lat 41.30472, Long	WGM	P2	22.03.2022
	97.27701 in Butler county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.33	Territory of United States corresponding to:	WGM	P2	22.03.2022
		POU, RAT	N, P2	

	State of Maine with Geographic Coordinates Cumberland; Lat 43.81614, Long 70.23113 in Cumberland county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.34	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Beadle 01; Lat 44.5651,	WGM	P2	22.03.2022
	Long 98.20193 in Beadle county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.35	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates: Charles Mix 03; Lat	WGM	P2	22.03.2022
	43.14028, Long 98.14181 in Charles Mix county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.36	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Hanson 02; Lat 43.67352,	WGM	P2	22.03.2022
	Long 97.87973 in Hanson county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.37	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Beadle 02; Lat 44.4869,	WGM	P2	23.03.2022
	Long 98.14062 in Beadle county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.38	Territory of United States corresponding to:	WGM	P2	23.03.2022
		POU, RAT	N, P2	

	State of South Dakota with Geographic Coordinates Edmunds; Lat 45.432814, Long 98.997762 in Edmunds county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.39	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Kingsbury 02; Lat 44.23543, Long 97.17179 in Kingsbury county and the 10km surrounding control zone to the	WGM	P2	23.03.2022
	above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.40	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Jerauld; Lat 44.041508,	WGM	P2	24.03.2022
	Long 98.88751 in Jerauld county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.41	Territory of United States corresponding to: State of Iowa with Geographic Coordinates Buena Vista 03; Lat 42.80688, Long	WGM	P2	24.03.2022
	94.96456 in Buena Vista county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.42	Territory of United States corresponding to: State of Iowa with Geographic Coordinates Buena Vista 03; Lat 42.80688, Long	WGM	P2	25.03.2022
	94.96456 in Buena Vista county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.43	Territory of United States corresponding to:	WGM	P2	25.03.2022
		POU, RAT	N, P2	

	State of Iowa with Geographic Coordinates Franklin; Lat 42.8248, Long 93.33895 in Franklin county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.44	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Meeker 01; Lat 45.23844, Long	WGM	P2	25.03.2022
	94.6717 in Meeker county and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.45	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Meeker 02; Lat 45.48908, Long 94.4462 in Meeker county and the 10km surrounding control zone to the above	WGM	P2	25.03.2022
	coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.46	Territory of United States corresponding to: State of Indiana with Geographic Coordinates Green County 01; Lat 38.96229,	WGM	P2	23.02.2022
	Long 87.03621 in Green County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.47	Territory of United States corresponding to: State of Indiana with Geographic Coordinates Green County 02; Lat 38.95343,	WGM	P2	23.02.2022
	Long 86.93811 in Green County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.48	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Hutchinson 02; Lat	WGM	P2	25.03.2022
	43.49566, Long -97.7965 in Hutchinson County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	

		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.49	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Hutchinson 03; Lat	WGM	P2	27.03.2022
	43.17474,Long -97.64696 in Hutchinson County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.50	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Clark County; Lat	WGM	P2	27.03.2022
	44.867931, Long -97.607979 in Clark County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.51	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates McPherson County; Lat	WGM	P2	27.03.2022
	45.6329, Long -99.50569 in McPherson County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.52	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Bon Homme County; Lat	WGM	P2	29/03/2022
	43.09158, Long -97.92793 in Bon Homme County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.53	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Spink County; Lat 44.79835,	WGM	P2	29/03/2022
	Long -98.28687 in Spink County and the 10km surrounding control zone to the above coordinates.	POU, RAT	N, P2	

		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.54	State of New York with Geographic Coordinates Suffolk County 01; Lat 40.97786, Long -72.30753 in Suffolk County and the 10km surrounding control zone to the above coordinates.	WGM	P2	23/03/2022
		POU, RAT	N, P2	_
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.55	Territory of United States corresponding to: State of New York with Geographic Coordinates Suffolk County 02; Lat 40.83112, Long -72.72774 in Suffolk County and the 10km surrounding control zone to the	WGM	P2	25/03/2022
	above coordinates.	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		