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⁽¹⁾ Text with EEA relevance.

EN

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(¹) Text with EEA relevance.

II

(*Non-legislative acts*)

REGULATIONS

COMMISSION REGULATION (EU) 2023/3

of 3 January 2023

correcting the German language version of Regulation (EU) 2019/1781 laying down ecodesign requirements for electric motors and variable speed drives pursuant to Directive 2009/125/EC of the European Parliament and of the Council, amending Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to Article 114 of the Treaty on the Functioning of the European Union,

Having regard to Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products (¹), and in particular Article 15(1) thereof,

Whereas:

- (1) The German language version of Commission Regulation (EU) 2019/1781 (²) contains errors in Recital 7, second sentence and in Article 3, point (7), when referring to the grid, and in Article 2(1)(a)(v) as regards direct on-line operation of certain products.
- (2) The German language version of Regulation (EU) 2019/1781 should therefore be corrected accordingly. The other language versions are not affected.
- (3) The measures provided for in this Regulation are in accordance with the opinion of the Committee established by Article 19(1) of Directive 2009/125/EC,

HAS ADOPTED THIS REGULATION:

Article 1

(*Does not concern the English language*)

(¹) OJ L 285, 31.10.2009, p. 10.

(²) Commission Regulation (EU) 2019/1781 of 1 October 2019 laying down ecodesign requirements for electric motors and variable speed drives pursuant to Directive 2009/125/EC of the European Parliament and of the Council, amending Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products and repealing Commission Regulation (EC) No 640/2009 (OJ L 272, 25.10.2019, p. 74).

Article 2

This Regulation shall enter into force on the twentieth 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, 3 January 2023.

For the Commission

The President

Ursula VON DER LEYEN

COMMISSION IMPLEMENTING REGULATION (EU) 2023/4**of 3 January 2023****authorising the placing on the market of vitamin D₂ mushroom powder as a novel food and amending Implementing Regulation (EU) 2017/2470**

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (⁽¹⁾), and in particular Article 12(1) thereof,

Whereas:

- (1) Regulation (EU) 2015/2283 provides that only novel foods authorised and included in the Union list of novel foods may be placed on the market within the Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283, Commission Implementing Regulation (EU) 2017/2470 (⁽²⁾) has established a Union list of novel foods.
- (3) On 21 February 2020, the company Monterey Mushrooms Inc ('the applicant') submitted an application for an authorisation to the Commission in accordance with Article 10(1) of Regulation (EU) 2015/2283 to place vitamin D₂ mushroom powder on the Union market as a novel food. The applicant requested for vitamin D₂ mushroom powder to be used in a number of foods intended for the general population. The applicant also requested the novel food to be used in food supplements for infants from 7 to 11 months of age, as well as in food supplements as defined in Directive 2002/46/EC of the European Parliament and of the Council (⁽³⁾), excluding food supplements for infants and young children, foods for special medical purposes as defined in Regulation (EU) No 609/2013 of the European Parliament and of the Council (⁽⁴⁾), excluding foods for special medical purposes intended for infants, and total diet replacement for weight control as defined in Regulation (EU) No 609/2013. During the application process, the applicant withdrew the request for authorisation of the novel food in food supplements for infants from 7 to 11 months of age.
- (4) On 21 February 2020, the applicant also made a request to the Commission for the protection of proprietary data for a number of original data submitted in support of the application, namely, data on the identity of vitamin D₂ mushroom powder (⁽⁵⁾), certificates of analysis and batch data (⁽⁶⁾), the stability reports (⁽⁷⁾), and the intakes assessment report (⁽⁸⁾).
- (5) On 5 February 2021, the Commission requested the European Food Safety Authority ('the Authority') to carry out an assessment of vitamin D₂ mushroom powder as a novel food.

(¹) OJ L 327, 11.12.2015, p. 1.

(²) Commission Implementing Regulation (EU) 2017/2470 of 20 December 2017 establishing the Union list of novel foods in accordance with Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods (OJ L 351, 30.12.2017, p. 72).

(³) Directive 2002/46/EC of the European Parliament and of the Council of 10 June 2002 on the approximation of the laws of the Member States relating to food supplements (OJ L 183, 12.7.2002, p. 51).

(⁴) Regulation (EU) No 609/2013 of the European Parliament and of the Council of 12 June 2013 on food intended for infants and young children, food for special medical purposes, and total diet replacement for weight control and repealing Council Directive 92/52/EEC, Commission Directives 96/8/EC, 1999/21/EC, 2006/125/EC and 2006/141/EC, Directive 2009/39/EC of the European Parliament and of the Council and Commission Regulations (EC) No 41/2009 and (EC) No 953/2009 (OJ L 181, 29.6.2013, p. 35).

(⁵) Annex I Identity of High Vitamin D₂ Mushroom Powder.

(⁶) Annex II Certificates of Analysis and Batch Data.

(⁷) Annex III Stability Reports.

(⁸) Annex V Intakes Assessment Report.

- (6) On 26 April 2022, the Authority adopted its scientific opinion on the ‘Safety of vitamin D₂ mushroom powder as a Novel food pursuant to Regulation (EU) 2015/2283 (NF 2019/1471)’⁽⁹⁾ in accordance with Article 11 of Regulation (EU) 2015/2283.
- (7) In its scientific opinion, the Authority concluded that the vitamin D₂ mushroom powder is safe at the proposed uses and use levels. Therefore, that scientific opinion gives sufficient grounds to establish that the vitamin D₂ mushroom powder under the specific conditions of use fulfils the conditions for its placing on the market in accordance with Article 12(1) of Regulation (EU) 2015/2283.
- (8) A labelling requirement should be provided in order to properly inform the consumers that infants and children under 3 years of age should not consume food supplements containing vitamin D₂ mushroom powder.
- (9) In its scientific opinion, the Authority also noted that its conclusion on the safety of the novel food was based on scientific data on the identity of the novel food, batch analysis information, the respective certificates of analysis and the stability studies without which it could not have assessed the novel food and reached its conclusion.
- (10) The Commission requested the applicant to further clarify the justification provided with regard to their proprietary claim over those data and to clarify their claim to an exclusive right of reference to those data, as required under Article 26(2)(b) of Regulation (EU) 2015/2283.
- (11) The applicant declared that they held proprietary and exclusive rights of reference to the scientific data on the identity of the novel food, batch analysis information, the respective certificates of analysis and the stability studies at the time they submitted the application.
- (12) The Commission assessed all the information provided by the applicant and considered that they have sufficiently substantiated the fulfilment of the requirements laid down in Article 26(2) of Regulation (EU) 2015/2283. Therefore, the scientific data on the identity of vitamin D₂ mushroom powder⁽¹⁰⁾, certificates of analysis and batch data⁽¹¹⁾ and stability reports⁽¹²⁾ should be protected in accordance with Article 27(1) of Regulation (EU) 2015/2283. Accordingly, only the applicant should be authorised to place vitamin D₂ mushroom powder on the market within the Union during a period of five years from the entry into force of this Regulation.
- (13) However, restricting the authorisation of vitamin D₂ mushroom powder and the reference to the scientific data contained in the applicant’s file for the sole use by them does not prevent subsequent applicants from applying for an authorisation to place on the market the same novel food provided that their application is based on legally obtained information supporting such an authorisation.
- (14) It is appropriate that the inclusion of vitamin D₂ mushroom powder as a novel food in the Union list of novel foods contains the information referred to in Article 9(3) of Regulation (EU) 2015/2283.
- (15) Vitamin D₂ mushroom powder should be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470. The Annex to Implementing Regulation (EU) 2017/2470 should therefore be amended accordingly.
- (16) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

⁽⁹⁾ EFSA Journal 2022;20(6):7326.

⁽¹⁰⁾ Annex I Identity of High Vitamin D2 Mushroom Powder.

⁽¹¹⁾ Annex II Certificates of Analysis and Batch Data.

⁽¹²⁾ Annex III Stability Reports.

HAS ADOPTED THIS REGULATION:

Article 1

1. The vitamin D₂ mushroom powder is authorised to be placed on the market within the Union.

The vitamin D₂ mushroom powder shall be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470.

2. The Annex to Implementing Regulation (EU) 2017/2470 is amended in accordance with the Annex to this Regulation.

Article 2

Only the company Monterey Mushrooms Inc (⁽³⁾) is authorised to place on the market within the Union the novel food referred to in Article 1, for a period of five years from 24 January 2023, unless a subsequent applicant obtains an authorisation for that novel food without reference to the scientific data protected pursuant to Article 3 or with the agreement of Monterey Mushrooms Inc.

Article 3

The scientific data contained in the application file and fulfilling the conditions laid down in Article 26(2) of Regulation (EU) 2015/2283 shall not be used for the benefit of a subsequent applicant for a period of five years from the date of entry into force of this Regulation without the agreement of Monterey Mushrooms Inc.

Article 4

This Regulation shall enter into force on the twentieth 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, 3 January 2023.

*For the Commission
The President
Ursula VON DER LEYEN*

⁽³⁾ Address: 260 Westgate Drive Watsonville, CA 95076, the United States.

ANNEX

The Annex to Implementing Regulation (EU) 2017/2470 is amended as follows:

(1) in Table 1 (Authorised novel foods), the following entry is inserted:

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements	Data protection
'Vitamin D₂ mushroom powder'	Specified food category	Maximum levels of vitamin D ₂ (µg/100 g or 100 ml)	1. The designation of the novel food on the labelling of the foodstuffs containing it shall be 'UV-treated mushroom powder containing vitamin D ₂ '. 2. The labelling of food supplements containing vitamin D ₂ mushroom powder shall bear a statement that they should not be consumed by infants and children under 3 years of age.		Authorised on 24 January 2023. This inclusion is based on proprietary scientific evidence and scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283. Applicant: Monterey Mushrooms Inc, 260 Westgate Drive Watsonville, CA 95076, the United States. During the period of data protection, the novel food vitamin D ₂ mushroom powder is authorised for placing on the market within the Union only by Monterey Mushrooms Inc, unless a subsequent applicant obtains authorisation for the novel food without reference to the proprietary scientific evidence or scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283 or with the agreement of Monterey Mushrooms Inc. End date of the date protection: 24 January 2028.'
	Milk analogues	1,1			
	Dairy analogues other than milks	2,2			
	Breakfast cereals and cereal bars	2,2			
	Soups	2,2			
	Dried soups	22,5			
	Whey powder	14,1			
	Fruit/vegetable juices and nectars	1,1			
	Fruit/vegetable juice powder	12,4			
	Fruit/vegetable juice concentrate (liquid)	3,4			
	Soft drinks marketed in relation to physical exercise and fermented non-alcoholic drinks (with exclusion of dairy fermented drinks)	1,1			
	Foods for Special Medical Purposes as defined under Regulation (EU) No 609/2013 excluding those intended for infants	In accordance with the particular nutritional requirements of the persons for whom the products are intended but not higher than 15 µg/day			

	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013	15 µg/day		
	Meal replacements for weight control	5 µg/meal		
	Food supplements as defined in Directive 2002/46/EC, excluding food supplements for infants and young children	15 µg/day		

(2) in Table 2 (Specifications), the following entry is inserted:

Authorised Novel Food	Specifications
'Vitamin D ₂ mushroom powder'	<p>Description/Definition: The novel food is produced by controlled exposure of sliced/diced <i>Agaricus bisporus</i> mushrooms to UV irradiation followed by dehydration and grinding into a powder.</p> <p>UV radiation: A process of radiation in ultraviolet light within a range of wavelength similar to those UV-treated novel foods authorised under Regulation (EU) 2015/2283.</p> <p>Characteristics/composition: Vitamin D₂ content: 125–375 µg/g Moisture: ≤ 7 % Ash: ≤ 13,5 % Water activity: < 0,5 Fat: ≤ 4,5 % Total carbohydrates: ≤ 60 % Protein: ≤ 40 %</p> <p>Heavy metals: Lead: ≤ 0,5 mg/kg Cadmium: ≤ 0,5 mg/kg Mercury: ≤ 0,1 mg/kg Arsenic: ≤ 0,3 mg/kg</p> <p>Mycotoxins: Aflatoxin B1: ≤ 2 µg/kg Aflatoxins (sum of B1 + B2 + G1 + G2): < 4 µg/kg</p> <p>Microbiological criteria: Total aerobic microbial count: ≤ 5 000 CFU/g Total yeast and mould count: < 100 CFU/g Coliforms: < 100 MPN/g</p>

Salmonella spp.: Absence in 25 g
Staphylococcus aureus: Absence in 10 g
Escherichia coli: Absence in 10 g
Listeria monocytogenes: Absence in 25 g
CFU: colony forming units. MPN: most probable number.'

COMMISSION IMPLEMENTING REGULATION (EU) 2023/5**of 3 January 2023****authorising the placing on the market of *Acheta domesticus* (house cricket) partially defatted powder
as a novel food and amending Implementing Regulation (EU) 2017/2470**

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001⁽¹⁾, and in particular Article 12 thereof,

Whereas:

- (1) Regulation (EU) 2015/2283 provides that only novel foods authorised and included in the Union list may be placed on the market within the Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283, Commission Implementing Regulation (EU) 2017/2470⁽²⁾ has established a Union list of authorised novel foods.
- (3) On 24 July 2019, the company Cricket One Co. Ltd ('the applicant') submitted an application to the Commission for an authorisation in accordance with Article 10(1) of Regulation (EU) 2015/2283 to place *Acheta domesticus* (house cricket) partially defatted powder on the Union market as a novel food. The application requested for partially defatted powder obtained from whole *Acheta domesticus* (house cricket) to be used in multigrain bread and rolls, crackers and breadsticks, cereal bars, dry pre-mixes for baked products, biscuits, dry stuffed and non-stuffed pasta-based products, sauces, processed potato products, legume- and vegetable- based dishes, pizza, pasta-based products, whey powder, meat analogues, soups and soup concentrates or powders, maize flour-based snacks, beer-like beverages, chocolate confectionery, nuts and oilseeds, snacks other than chips, and meat preparations, intended for the general population.
- (4) On 24 July 2019, the applicant also made a request to the Commission for the protection of proprietary scientific studies and data submitted in support of the application, namely, a detailed description of the production process⁽³⁾; results of proximate analyses⁽⁴⁾; analytical data on contaminants⁽⁵⁾; results of the stability studies⁽⁶⁾; analytical data on microbiological parameters⁽⁷⁾; and, results of the protein digestibility studies⁽⁸⁾.
- (5) On 8 July 2020, the Commission requested the European Food Safety Authority ('the Authority') to carry out an assessment of *Acheta domesticus* (house cricket) partially defatted powder as a novel food.

⁽¹⁾ OJ L 327, 11.12.2015, p. 1.

⁽²⁾ Commission Implementing Regulation (EU) 2017/2470 of 20 December 2017 establishing the Union list of novel foods in accordance with Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods (OJ L 351, 30.12.2017, p. 72).

⁽³⁾ Cricket One CO. 2019, 2020 and 2021 (unpublished).

⁽⁴⁾ Cricket One CO. 2019, 2020 and 2021 (unpublished).

⁽⁵⁾ Cricket One CO. 2018, 2019, 2020 and 2021 (unpublished).

⁽⁶⁾ Cricket One CO. 2020 (unpublished).

⁽⁷⁾ Cricket One CO. 2018, 2019, 2020 and 2021 (unpublished).

⁽⁸⁾ Cricket One CO. 2019, 2020 and 2021 (unpublished).

- (6) On 23 March 2022, the Authority adopted its scientific opinion on the 'Safety of partially defatted whole *Acheta domesticus* (house cricket) powder as a novel food pursuant to Regulation (EU) 2015/2283' (⁹) in accordance with Article 11 of Regulation (EU) 2015/2283.
- (7) In its scientific opinion, the Authority concluded that *Acheta domesticus* (house cricket) partially defatted powder is safe under the proposed conditions of use and use levels. Therefore, that scientific opinion gives sufficient grounds to establish that *Acheta domesticus* (house cricket) partially defatted powder when used in multigrain bread and rolls, crackers and breadsticks, cereal bars, dry pre-mixes for baked products, biscuits, dry stuffed and non-stuffed pasta-based products, sauces, processed potato products, legume- and vegetable- based dishes, pizza, pasta-based products, whey powder, meat analogues, soups and soup concentrates or powders, maize flour-based snacks, beer-like beverages, chocolate confectionary, nuts and oilseeds, snacks other than chips, and meat preparations, intended for the general population, fulfils the conditions for its placing on the market in accordance with Article 12(1) of Regulation (EU) 2015/2283.
- (8) On the basis of limited published evidence on food allergy related to insects in general, which equivocally linked the consumption of *Acheta domesticus* to a number of anaphylaxis events and, on the basis of evidence demonstrating that *Acheta domesticus* contains a number of potentially allergenic proteins, the Authority concluded in the opinion that consumption of this novel food may trigger sensitisation to *Acheta domesticus* proteins. The Authority recommended carrying out further research on the allergenicity of *Acheta domesticus*.
- (9) In order to address the Authority's recommendation, the Commission is currently exploring the ways to carry out the necessary research on the allergenicity of *Acheta domesticus*. Until the data generated by the research is assessed by the Authority, and considering that, to date, evidence directly linking the consumption of *Acheta domesticus* to cases of primary sensitisation and allergies is inconclusive, the Commission considers that no specific labelling requirements concerning the potential of *Acheta domesticus* to cause primary sensitization should be included in the Union list of authorised novel foods.
- (10) The Authority also considered in its opinion that the consumption of *Acheta domesticus* (house cricket) partially defatted powder may cause allergic reactions in persons that are allergic to crustaceans, molluscs and dust mites. Furthermore, the Authority noted that additional allergens may end up in the novel food, if those allergens are present in the substrate fed to insects. Therefore, it is appropriate that foods containing *Acheta domesticus* (house cricket) partially defatted powder are appropriately labelled in accordance with Article 9 of Regulation (EU) 2015/2283.
- (11) In its scientific opinion, the Authority also noted that its conclusion on the safety of the *Acheta domesticus* (house cricket) partially defatted powder was based on the scientific studies and data on the detailed description of the production process; the results of proximate analyses; the analytical data on contaminants; the results of the stability studies; the analytical data on microbiological parameters; and, the results of the protein digestibility studies, without which it could not have assessed the novel food and reached its conclusion.
- (12) The Commission requested the applicant to further clarify the justification provided with regard to their proprietary claim over those scientific studies and data, and to clarify their claim to an exclusive right of reference to them in accordance with Article 26(2)(b) of Regulation (EU) 2015/2283.
- (13) The applicant declared that they held proprietary and exclusive rights of reference to the scientific studies and data on the detailed description of the production process; the results of proximate analyses; the analytical data on contaminants; the results of the stability studies; the analytical data on microbiological parameters; and, the results of the protein digestibility studies, under national law at the time they submitted the application and that third parties cannot lawfully access, use or refer to those data and studies.

(⁹) EFSA Journal 2022;20(5):7258.

- (14) The Commission assessed all the information provided by the applicant and considered that they have sufficiently substantiated the fulfilment of the requirements laid down in Article 26(2) of Regulation (EU) 2015/2283. Therefore, the scientific studies and data on the detailed description of the production process; the results of proximate analyses; the analytical data on contaminants; the results of the stability studies; the analytical data on microbiological parameters; and, the results of the protein digestibility studies, should be protected in accordance with Article 27(1) of Regulation (EU) 2015/2283. Accordingly, only the applicant should be authorised to place *Acheta domesticus* (house cricket) partially defatted powder on the market within the Union during a period of 5 years from the entry into force of this Regulation.
- (15) However, restricting the authorisation of *Acheta domesticus* (house cricket) partially defatted powder and the reference to the scientific studies and data contained in the applicant's file for the sole use by them does not prevent subsequent applicants from applying for an authorisation to place on the market the same novel food provided that their application is based on legally obtained information supporting such an authorisation.
- (16) *Acheta domesticus* (house cricket) partially defatted powder should be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470. The Annex to Implementing Regulation (EU) 2017/2470 should therefore be amended accordingly.
- (17) 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

(1) *Acheta domesticus* (house cricket) partially defatted powder is authorised to be placed on the market within the Union.

Acheta domesticus (house cricket) partially defatted powder shall be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470.

(2) The Annex to Implementing Regulation (EU) 2017/2470 is amended in accordance with the Annex to this Regulation.

Article 2

Only the company Cricket One Co. Ltd (⁽¹⁰⁾) is authorised to place on the market within the Union the novel food referred to in Article 1, for a period of 5 years from 24 January 2023, unless a subsequent applicant obtains an authorisation for that novel food without reference to the scientific data protected pursuant to Article 3 or with the agreement of Cricket One Co. Ltd.

Article 3

The scientific data contained in the application file and fulfilling the conditions laid down in Article 26(2) of Regulation (EU) 2015/2283 shall not be used for the benefit of a subsequent applicant for a period of 5 years from the date of entry into force of this Regulation without the agreement of Cricket One Co. Ltd.

Article 4

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

⁽¹⁰⁾ Cricket One Co. Ltd 383/3/51 Quang Trung Street, Ward 10, Go Vap district, Ho Chi Minh City, Vietnam.

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

Done at Brussels, 3 January 2023.

For the Commission

The President

Ursula VON DER LEYEN

ANNEX

The Annex to Implementing Regulation (EU) 2017/2470 is amended as follows:

(1) in Table 1 (Authorised novel foods), the following entry is inserted:

Authorised novel food	Conditions under which the novel food may be used	Additional specific labelling requirements	Other requirements	Data protection
'Acheta domesticus (house cricket) partially defatted powder	Specified food category	Maximum levels (g/100 g) (marketed as such or reconstituted according to the instructions)	1. The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Acheta domesticus (house cricket) partially defatted powder'. 2. The labelling of the foodstuffs containing <i>Acheta domesticus</i> (house cricket) partially defatted powder shall bear a statement that this ingredient may cause allergic reactions to consumers with known allergies to crustaceans, molluscs, and products thereof, and to dust mites. This statement shall appear in close proximity to the list of ingredients.	<p>Authorised on 24.1.2023. This inclusion is based on proprietary scientific evidence and scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283.</p> <p>Applicant: "Cricket One Co. Ltd", 383/3/51 Quang Trung street, Ward 10, Go Vap district, Ho Chi Minh City, Vietnam.</p> <p>During the period of data protection, the novel food <i>Acheta domesticus</i> (house cricket) partially defatted powder is authorised for placing on the market within the Union only by "Cricket One Co. Ltd", unless a subsequent applicant obtains authorisation for that novel food without reference to the proprietary scientific evidence or scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283, or with the agreement of "Cricket One Co. Ltd".</p> <p>End date of the data protection: 24.1.2028.'</p>
	Multigrain bread and rolls; crackers and breadsticks	2		
	Cereal bars	3		
	Pre-mixes for baked products (dry)	3		
	Biscuits	1,5		
	Pasta-based products (dry)	0,25		
	Stuffed pasta-based products (dry)	3		
	Sauces	1		
	Processed potato products, legume- and vegetable-based dishes, pizza, pasta-based dishes	1		
	Whey powder	3		

Meat analogues	5		
Soups and soup concentrates or powders	1		
Maize flour based snacks	4		
Beer-like beverages	0,1		
Chocolate confectionary	2		
Nuts and oilseeds	2		
Snacks other than chips	5		
Meat preparations	2		

(2) in Table 2 (Specifications), the following entry is inserted:

Authorised novel food	Specification
'Acheta domesticus (house cricket) partially defatted powder'	<p>Description/Definition: The novel food is partially defatted powder obtained from whole <i>Acheta domesticus</i> (house cricket) following a series of steps involving a 24 hours fasting period of the insects to allow them to discard their bowel content, the sacrifice of the insects by freezing, washing, thermal processing, drying, oil extraction (mechanical extrusion), and grinding.</p> <p>Characteristics/Composition:</p> <p>Crude protein (N x 6,25) (% w/w): 74,0 - 78,0 Fat (% w/w): 9,0 – 12,0 Moisture (% w/w): 3,0 – 6,0 Crude fibre (% w/w): 8,0 – 10,0 Chitin (*) (% w/w): 4,0-8,5 Ash (% w/w): ≤ 5,6 Peroxide value (Meq O₂/kg fat): ≤ 5,0 Manganese: ≤ 100,0 mg/kg Cyanide: ≤ 5,0 mg/kg</p>

<p>Heavy metals:</p> <p>Lead: ≤ 0,1 mg/kg</p> <p>Cadmium: ≤ 0,025 mg/kg</p> <p>Mycotoxins:</p> <p>Aflatoxins (Sum of B1, B2, G1, G2): ≤ 0,4 µg/kg</p> <p>Deoxynivalenol: ≤ 200,0 µg/kg</p> <p>Ochratoxin A: ≤ 1,0 µg/kg</p> <p>Dioxins and dioxin like PCBs:</p> <p>Sum of dioxins and dioxin-like PCBs UB, (**WHO₂₀₀₅ PCDD/F-PCB-TEF): ≤ 1,25 pg/g fat</p> <p>Microbiological criteria:</p> <p>Total aerobic microbial count: ≤ 10⁵ CFU/g</p> <p>Yeast and moulds: ≤ 100 CFU/g</p> <p><i>Escherichia coli</i>: ≤ 50 CFU/g</p> <p><i>Salmonella</i> spp.: Not detected in 25 g</p> <p><i>Listeria monocytogenes</i>: Not detected in 25 g</p> <p><i>Bacillus cereus</i> (presumptive): ≤ 100 CFU/g</p> <p>Enterobacteriaceae (presumptive): < 100 CFU/g</p> <p>Coagulase-positive <i>staphylococci</i>: ≤ 100 CFU/g</p>
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(*) Chitin calculated as the difference between the Acid Detergent Fibre fraction and the Acid Detergent Lignin fraction (ADF-ADL), as described by Hahn et al. (2018).

(**) Upper bound sum of polychlorinated dibenz-p-para-dioxins (PCDDs)-polychlorinated dibenzofurans (PCDFs) and dioxin-like polychlorinated biphenyls (PCBs) expressed as World Health Organization Toxic Equivalent Factors (using WHO-TEFs of 2005)).

CFU: Colony Forming Units.'

COMMISSION IMPLEMENTING REGULATION (EU) 2023/6**of 3 January 2023****authorising the placing on the market of pea and rice protein fermented by *Lentinula edodes* (Shiitake mushroom) mycelia as a novel food and amending Implementing Regulation (EU) 2017/2470**

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (⁽¹⁾), and in particular Article 12(1) thereof,

Whereas:

- (1) Regulation (EU) 2015/2283 provides that only novel foods authorised and included in the Union list of novel foods may be placed on the market within the Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283, Commission Implementing Regulation (EU) 2017/2470 (⁽²⁾) has established a Union list of novel foods.
- (3) On 12 December 2019, the company MycoTechnology, Inc. ('the applicant') submitted an application to the Commission in accordance with Article 10(1) of Regulation (EU) 2015/2283 to place pea and rice protein fermented by *Lentinula edodes* (Shiitake mushroom) mycelia, on the Union market as a novel food. The applicant requested for the fermented pea and rice protein to be used in bakery wares, breads, rolls, croutons, pizza, breakfast cereals, cereal bars, fruit- and vegetable- based drinks, ready-to-mix beverage powders, cocoa and chocolate confectionary, dairy analogues and non-dairy meal replacements for weight control, fermented milk-based products, pasta-based products, meat preparations and meat products, soups (ready-to eat) and soup concentrates or powders, salads, meat analogues, milk-based drinks, and single meal replacements for weight control, intended for the general population.
- (4) On 12 December 2019, the applicant also made a request to the Commission for the protection of proprietary scientific studies and data submitted in support of the application, namely, the detailed production process description (⁽³⁾) and the compositional analyses of the novel food (⁽⁴⁾).
- (5) On 22 April 2020, the Commission requested the European Food Safety Authority ('the Authority') to carry out an assessment of pea and rice protein fermented by *Lentinula edodes* mycelia as a novel food.
- (6) On 28 February 2022, the Authority adopted its scientific opinion on the 'Safety of pea and rice protein fermented by Shiitake (*Lentinula edodes*) mycelia as a novel food pursuant to Regulation (EU) 2015/2283' (⁽⁵⁾) in accordance with Article 11 of Regulation (EU) 2015/2283.

(⁽¹⁾) OJ L 327, 11.12.2015, p. 1.

(⁽²⁾) Commission Implementing Regulation (EU) 2017/2470 of 20 December 2017 establishing the Union list of novel foods in accordance with Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods (OJ L 351, 30.12.2017, p. 72).

(⁽³⁾) MycoTechnology, Inc. (2020, unpublished).

(⁽⁴⁾) MycoTechnology, Inc. (2020 and 2021, unpublished).

(⁽⁵⁾) EFSA Journal 2022;20(4):7205.

- (7) In its scientific opinion, the Authority concluded that pea and rice protein fermented by *Lentinula edodes* mycelia is safe under the proposed conditions of use. Therefore, that scientific opinion gives sufficient grounds to establish that the fermented pea and rice protein, when used in bakery wares, breads, rolls, croutons, pizza, breakfast cereals, cereal bars, fruit- and vegetable- based drinks, ready-to-mix beverage powders, cocoa and chocolate confectionary, dairy analogues and non-dairy meal replacements for weight control, fermented milk-based products, pasta-based products, meat preparations and meat products, soups (ready-to eat) and soup concentrates or powders, salads, meat analogues, milk-based drinks, and single meal replacements for weight control, intended for the general population, fulfils the conditions for its placing on the market in accordance with Article 12(1) of Regulation (EU) 2015/2283.
- (8) In its scientific opinion, the Authority also noted that its conclusion on the safety of the novel food was based on the scientific studies and data from the detailed production process description and the compositional analyses of the novel food, contained in the applicant's file, without which it could not have assessed the novel food and reached its conclusion.
- (9) The Commission requested the applicant to further clarify the justification provided with regard to their proprietary claim over those scientific studies and data and to clarify their claim to an exclusive right of reference to them in accordance with Article 26(2)(b) of Regulation (EU) 2015/2283.
- (10) The applicant declared that they held proprietary and exclusive rights of reference to the scientific studies and data on the detailed production process description and the compositional analyses of the novel food at the time they submitted the application and that third parties cannot lawfully access, use or refer to those data.
- (11) The Commission assessed all the information provided by the applicant and considered that they have sufficiently substantiated the fulfilment of the requirements laid down in Article 26(2) of Regulation (EU) 2015/2283. Therefore, the scientific studies and data on the detailed production process description and the compositional analyses of the novel food should be protected in accordance with Article 27(1) of Regulation (EU) 2015/2283. Accordingly, only the applicant should be authorised to place pea and rice protein fermented by *Lentinula edodes* mycelia on the market within the Union during a period of five years from the entry into force of this Regulation.
- (12) However, restricting the authorisation of the novel food and the reference to the scientific studies and data contained in the applicant's file for the sole use by them does not prevent subsequent applicants from applying for an authorisation to place on the market the same novel food provided that their application is based on legally obtained information supporting such an authorisation.
- (13) It is appropriate that the inclusion of pea and rice protein fermented by *Lentinula edodes* mycelia as a novel food in the Union list of novel foods contains the information referred to in Article 9(3) of Regulation (EU) 2015/2283.
- (14) Pea and rice protein fermented by *Lentinula edodes* mycelia should be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470. The Annex to Implementing Regulation (EU) 2017/2470 should therefore be amended accordingly.
- (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

- (1) Pea and rice protein fermented by *Lentinula edodes* (Shiitake mushroom) mycelia is authorised to be placed on the market within the Union.

Pea and rice protein fermented by *Lentinula edodes* (Shiitake mushroom) mycelia shall be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470.

(2) The Annex to Implementing Regulation (EU) 2017/2470 is amended in accordance with the Annex to this Regulation.

Article 2

Only the company MycoTechnology, Inc. (⁶) is authorised to place on the market within the Union the novel food referred to in Article 1, for a period of five years from 24 January 2023, unless a subsequent applicant obtains an authorisation for that novel food without reference to the scientific data protected pursuant to Article 3 or with the agreement of MycoTechnology, Inc.

Article 3

The scientific data contained in the application file and fulfilling the conditions laid down in Article 26(2) of Regulation (EU) 2015/2283 shall not be used for the benefit of a subsequent applicant for a period of five years from the date of entry into force of this Regulation without the agreement of MycoTechnology, Inc..

Article 4

This Regulation shall enter into force on the twentieth 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, 3 January 2023.

*For the Commission
The President
Ursula VON DER LEYEN*

^(⁶) Address: 18250 E. 40th Avenue, Suite 50, Aurora, 80011 Colorado, United States.

ANNEX

The Annex to Implementing Regulation (EU) 2017/2470 is amended as follows:

- (1) in Table 1 (Authorised novel foods), the following entry is inserted:

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements	Data Protection
'Pea and rice protein fermented by <i>Lentinula edodes</i> (Shiitake mushroom) mycelia	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be "Pea and rice protein fermented by Shiitake mushroom mycelia".		Authorised on 24.1.2023. This inclusion is based on proprietary scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283.
	Bakery wares, breads, rolls, croutons, pizza	5 g/100 g			Applicant: MycoTechnology, Inc., 18250 E. 40th Avenue, Suite 50, Aurora, 80011 Colorado, United States. During the period of data protection, the novel food pea and rice protein fermented by <i>Lentinula edodes</i> (Shiitake mushroom) mycelia is authorised for placing on the market within the Union only by MycoTechnology, Inc. unless a subsequent applicant obtains authorisation for the novel food without reference to the proprietary scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283 or with the agreement of MycoTechnology, Inc.
	Breakfast cereals and cereal bars	33 g/100 g			End date of the data protection: 24.1.2028.'
	Fruit- and vegetable-based drinks	20 g/100 ml			
	Ready-to-mix beverage powders	93 g/100 g			
	Cocoa and chocolate confectionary	7 g/100 g			
	Dairy analogues and non-dairy meal replacements for weight control	11 g/100 g			
	Fermented milk-based products	5 g/100 g			
	Pasta-based products	15 g/100 g			
	Meat preparations and meat products	14 g/100 g			
	Soups (ready-to-eat) and soup concentrates or powders	3 g/100 g			
	Salads	26 g/100 g			
	Meat analogues	40 g/100 g			
	Milk-based drinks	1 g/100 g			
	Single meal replacements for weight control	1 g/100 g			

(2) in Table 2 (Specifications), the following entry is inserted in alphabetical order:

Authorised Novel Food	Specification
<p>'Pea and rice protein fermented by <i>Lentinula edodes</i> (Shiitake mushroom) mycelia'</p>	<p>Description: The novel food is produced from the fermentation of a mixture of 65 % pea and 35 % rice protein concentrates by the mycelia of the Shiitake mushroom (<i>Lentinula edodes</i>) followed by heat treatment to terminate the fermentation and a series of drying steps to form a powder.</p> <p>Characteristics/Composition: Protein (% dry weight, N x 6,25): ≥ 75,0 Moisture: ≤ 7,0 Total fat (% dry weight): ≤ 10,0 Ash (% dry weight): ≤ 10,0 Carbohydrates (% by calculation): ≤ 15,0</p> <p>Mycotoxins: Aflatoxin B1 (µg/kg): < 1,0 Aflatoxin B2 (µg/kg): < 1,0 Aflatoxin G1 (µg/kg): < 1,0 Aflatoxin G2 (µg/kg): < 1,0 Aflatoxin total (B1+B2+G1+G2) (µg/kg): < 3,0</p> <p>Heavy metals: Arsenic (µg/g): < 0,1 Cadmium (µg/g): < 0,1 Lead (µg/g): < 0,3 Mercury (µg/g): < 0,1</p> <p>Microbiological criteria: Total aerobic microbial count: < 1 000 CFU/g Total yeast/moulds count: < 100 CFU/g Coliforms: ≤ 10 CFU/g <i>Salmonella</i> spp.: Absent in 25 g <i>Escherichia coli</i>: < 10 CFU/g <i>Listeria monocytogenes</i>: Absent in 25 g *CFU: Colony Forming Units'</p>

COMMISSION IMPLEMENTING REGULATION (EU) 2023/7**of 3 January 2023****authorising the placing on the market of Lacto-N-tetraose produced by derivative strains of *Escherichia coli* BL21(DE3) as a novel food and amending Implementing Regulation (EU) 2017/2470**

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (⁽¹⁾), and in particular Article 12(1) thereof,

Whereas:

- (1) Regulation (EU) 2015/2283 provides that only novel foods authorised and included in the Union list of novel foods may be placed on the market within the Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283 Commission Implementing Regulation (EU) 2017/2470 (⁽²⁾) has established a Union list of novel foods.
- (3) Commission Implementing Regulation (EU) 2020/484 (⁽³⁾) authorised the placing on the Union market of Lacto-N-tetraose obtained by microbial fermentation using the genetically modified strain K12 DH1 of *Escherichia coli* ('*E. coli*') as a novel food under Regulation (EU) 2015/2283.
- (4) On 22 May 2020, the company Chr. Hansen A/S ('the applicant') submitted an application for an authorisation to the Commission in accordance with Article 10(1) of Regulation (EU) 2015/2283 to place lacto-N-tetraose ('LNT'), obtained by microbial fermentation using two genetically modified strains (a production strain and an optional degradation strain) derived from the host strain *E. coli* BL21(DE3), on the Union market as a novel food. The applicant requested for LNT to be used in infant formula and follow-on formula as defined in Regulation (EU) No 609/2013 of the European Parliament and of the Council (⁽⁴⁾), processed cereal-based food for infants and young children and baby food for infants and young children as defined in Regulation (EU) No 609/2013, foods for infants and young children for special medical purposes as defined in Regulation (EU) No 609/2013, foods for special medical purposes as defined in Regulation (EU) No 609/2013 excluding foods for infants and young children, in milk-based drinks and similar products intended for young children, and in food supplements as defined in Directive 2002/46/EC of the European Parliament and of the Council (⁽⁵⁾) intended for the general population. The applicant also proposed that food supplements containing LNT should not be used if breast milk which naturally contains LNT and/or other foods with added LNT, are consumed the same day. Subsequently, on 17 June 2022, the applicant modified the initial request in the application on the use of LNT in food supplements to exclude infants and young children.

(⁽¹⁾) OJ L 327, 11.12.2015, p. 1.

(⁽²⁾) Commission Implementing Regulation (EU) 2017/2470 of 20 December 2017 establishing the Union list of novel foods in accordance with Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods (OJ L 351, 30.12.2017, p. 72).

(⁽³⁾) Commission Implementing Regulation (EU) 2020/484 of 2 April 2020 authorising the placing on the market of lacto-N-tetraose as a novel food under Regulation (EU) 2015/2283 of the European Parliament and of the Council and amending Commission Implementing Regulation (EU) 2017/2470 (OJ L 103, 3.4.2020, p. 3).

(⁽⁴⁾) Regulation (EU) No 609/2013 of the European Parliament and of the Council of 12 June 2013 on food intended for infants and young children, food for special medical purposes, and total diet replacement for weight control and repealing Council Directive 92/52/EEC, Commission Directives 96/8/EC, 1999/21/EC, 2006/125/EC and 2006/141/EC, Directive 2009/39/EC of the European Parliament and of the Council and Commission Regulations (EC) No 41/2009 and (EC) No 953/2009 (OJ L 181, 29.6.2013, p. 35).

(⁽⁵⁾) Directive 2002/46/EC of the European Parliament and of the Council of 10 June 2002 on the approximation of the laws of the Member States relating to food supplements (OJ L 183, 12.7.2002, p. 51).

- (5) On 22 May 2020, the applicant also made a request to the Commission for the protection of proprietary scientific studies and data submitted in support of the application, namely, mass spectrometry ('MS'), nuclear magnetic resonance ('NMR') and a high-performance anion-exchange chromatography with pulsed amperometric detection ('HPAEC-PAD') method validation and the results for the determination of the identity of LNT and of the carbohydrate by-products (lacto-N-triose II ('LNT2'), para-lacto-N-hexose ('pLNH'), lactose, and glucose/galactose) present in the novel food⁽⁶⁾; a description of the genetically modified LNT and lacto-N-neotetraose ('LNnT') production and optional degradation strains⁽⁷⁾; certificates of deposition of genetically modified LNT and LNnT production and optional degradation strains⁽⁸⁾; real time quantitative polymerase chain reaction ('qPCR') system and method validation reports for the genetically modified LNT and LNnT production and optional degradation strains⁽⁹⁾; a bacterial reverse mutation test with LNT⁽¹⁰⁾; an *in vitro* mammalian cell micronucleus test with LNT⁽¹¹⁾; a 7-day dose range finding oral toxicity study in rats with LNT⁽¹²⁾; and a 90-day oral toxicity study in rats with LNT⁽¹³⁾.
- (6) On 27 January 2021, the Commission requested the European Food Safety Authority ('the Authority') to carry out an assessment of LNT obtained by microbial fermentation using two genetically modified strains (a production strain and an optional degradation strain) derived from the host strain *Escherichia coli* ('*E. coli*') BL21(DE3), as a novel food, in accordance with Article 10(3) of Regulation (EU) 2015/2283.
- (7) On 23 March 2022, the Authority adopted its scientific opinion on the 'Safety of lacto-N-tetraose (LNT) produced by derivative strains of *Escherichia coli* BL21(DE3) as a novel food pursuant to Regulation (EU) 2015/2283'⁽¹⁴⁾ in accordance with the requirements of Article 11 of Regulation (EU) 2015/2283.
- (8) In its scientific opinion, the Authority concluded that LNT is safe under the proposed conditions of use for the proposed target populations. Therefore, that scientific opinion gives sufficient grounds to establish that LNT, when used in infant formula and follow-on formula as defined in Regulation (EU) No 609/2013 of the European Parliament and of the Council, processed cereal-based food for infants and young children and baby food for infants and young children as defined in Regulation (EU) No 609/2013, foods for infants and young children for special medical purposes as defined in Regulation (EU) No 609/2013, foods for special medical purposes as defined in Regulation (EU) No 609/2013 excluding foods for infants and young children, in milk-based drinks and similar products intended for young children, and in food supplements as defined in Directive 2002/46/EC of the European Parliament and of the Council, fulfils the conditions for its placing on the market in accordance with Article 12(1) of Regulation (EU) 2015/2283.
- (9) In its scientific opinion, the Authority also noted that its conclusion on the safety of the novel food was based on the scientific studies and data on MS, NMR and HPAEC-PAD method validation and the results for the determination of the identity of LNT and of the carbohydrate by-products LNT2, pLNH, lactose, and glucose/galactose present in the novel food; the description of the genetically modified LNT and LNnT production and optional degradation strains; the certificates of deposition of genetically modified LNT and LNnT production and optional degradation strains; the qPCR system and method validation reports for the genetically modified LNT and LNnT production and

⁽⁶⁾ Chr. Hansen 2019 and 2021 (unpublished).

⁽⁷⁾ Chr. Hansen 2019 and 2021 (unpublished).

⁽⁸⁾ Chr. Hansen 2020 (unpublished).

⁽⁹⁾ Chr. Hansen 2021 (unpublished).

⁽¹⁰⁾ Chr. Hansen 2018 (unpublished) and Parschat K., Oehme A., Leuschner J., Jennewein S., and Parkot J. 2020. A safety evaluation of mixed human milk oligosaccharides in rats. *Food and Chemical Toxicology*, 136, 111118.

⁽¹¹⁾ Chr. Hansen 2018 (unpublished) and Parschat K., Oehme A., Leuschner J., Jennewein S., and Parkot J. 2020. A safety evaluation of mixed human milk oligosaccharides in rats. *Food and Chemical Toxicology*, 136, 111118.

⁽¹²⁾ Chr. Hansen 2018 and 2021 (unpublished) and Parschat K., Oehme A., Leuschner J., Jennewein S., and Parkot J. 2020. A safety evaluation of mixed human milk oligosaccharides in rats. *Food and Chemical Toxicology*, 136, 111118.

⁽¹³⁾ Chr. Hansen 2019 and 2021 (unpublished) and Parschat K., Oehme A., Leuschner J., Jennewein S., and Parkot J. 2020. A safety evaluation of mixed human milk oligosaccharides in rats. *Food and Chemical Toxicology*, 136, 111118.

⁽¹⁴⁾ EFSA Journal 2022;20(5):7242.

optional degradation strains; the bacterial reverse mutation test with LNT; the *in vitro* mammalian cell micronucleus test with LNT; the 7-day dose range finding oral toxicity study in rat with LNT; and, the 90-day oral toxicity study in rats with LNT, without which it could not have assessed the novel food and reached its conclusion.

- (10) The Commission requested the applicant to further clarify the justification provided with regard to their proprietary claim over those scientific studies and data, and to clarify their claim to an exclusive right of reference to them in accordance with Article 26(2)(b) of Regulation (EU) 2015/2283.
- (11) The applicant declared that they held proprietary and exclusive rights of reference to the scientific studies and data on MS, NMR and HPAEC-PAD method validation and the results for the determination of the identity of LNT and of the carbohydrate by-products LNT2, pLNH, lactose, and glucose/galactose present in the novel food; the description of the genetically modified LNT and LNnT production and optional degradation strains; the certificates of deposition of genetically modified LNT and LNnT production and optional degradation strains; the qPCR system and method validation reports for the genetically modified LNT and LNnT production and optional degradation strains; the bacterial reverse mutation test with LNT; the *in vitro* mammalian cell micronucleus test with LNT; the 7-day dose range finding oral toxicity study in the rat with LNT; and, the 90-day oral toxicity study in the rat with LNT, under national law at the time they submitted the application and that third parties cannot use or refer to those data and studies.
- (12) The Commission assessed all the information provided by the applicant and considered that the applicant has sufficiently substantiated the fulfilment of the requirements laid down in Article 26(2) of Regulation (EU) 2015/2283. Therefore, the scientific studies and data on MS, NMR and HPAEC-PAD method validation and the results for the determination of the identity of LNT and of the carbohydrate by-products LNT2, pLNH, lactose, and glucose/galactose present in the novel food; the description of the genetically modified LNT and LNnT production and optional degradation strains; the certificates of deposition of genetically modified LNT and LNnT production and optional degradation strains; the qPCR system and method validation reports for the genetically modified LNT and LNnT production and optional degradation strains; the bacterial reverse mutation test with LNT; the *in vitro* mammalian cell micronucleus test with LNT; the 7-day dose range finding oral toxicity study in the rat with LNT; and, the 90-day oral toxicity study in the rat with LNT, should be protected in accordance with Article 27(1) of Regulation (EU) 2015/2283. Accordingly, only the applicant should be authorised to place LNT on the market within the Union during a period of five years from the entry into force of this Regulation.
- (13) However, restricting the authorisation of LNT and the reference to the scientific studies and data contained in the applicant's file for the sole use by them does not prevent subsequent applicants from applying for an authorisation to place on the market the same novel food provided that their application is based on legally obtained information supporting such an authorisation.
- (14) In accordance with the conditions of use of food supplements containing LNT as proposed by the applicant and assessed by the Authority, it is necessary to inform consumers with an appropriate label that food supplements containing LNT should not be used if other foods with added LNT are consumed the same day.
- (15) It is appropriate that the inclusion of LNT produced with derivative strains of *E. coli* BL21(DE3) as a novel food in the Union list of novel foods contains the information referred to in Article 9(3) of Regulation (EU) 2015/2283.
- (16) LNT produced with derivative strains of *E. coli* BL21(DE3) should be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470. The Annex to Implementing Regulation (EU) 2017/2470 should therefore be amended accordingly.
- (17) 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

1. Lacto-N-tetraose produced with derivative strains of *E. coli* BL21(DE3) is authorised to be placed on the market within the Union.

Lacto-N-tetraose produced with derivative strains of *E. coli* BL21(DE3) shall be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470.

2. The Annex to Implementing Regulation (EU) 2017/2470 is amended in accordance with the Annex to this Regulation.

Article 2

Only the company Chr. Hansen A/S (⁽¹⁾) is authorised to place on the market within the Union the novel food referred to in Article 1, for a period of five years from 24 January 2023, unless a subsequent applicant obtains an authorisation for that novel food without reference to the scientific data protected pursuant to Article 3 or with the agreement of Chr. Hansen A/S.

Article 3

The scientific data contained in the application file and fulfilling the conditions laid down in Article 26(2) of Regulation (EU) 2015/2283 shall not be used for the benefit of a subsequent applicant for a period of five years from the date of entry into force of this Regulation without the agreement of Chr. Hansen A/S.

Article 4

This Regulation shall enter into force on the twentieth 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, 3 January 2023.

For the Commission

The President

Ursula VON DER LEYEN

⁽¹⁾ Address: Bøge Allé 10-12, 2970 Hørsholm, Denmark.

ANNEX

The Annex to Implementing Regulation (EU) 2017/2470 is amended as follows:

- (1) in Table 1 (Authorised novel foods), the following entry is inserted in alphabetical order:

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements	Data protection
'Lacto-N-tetraose ('LNT') (produced by derivative strains of <i>E. coli</i> BL21(DE3))	Specified food category	Maximum levels (expressed as lacto-N-tetraose)	<p>The designation of the novel food on the labelling of the foodstuffs containing it shall be 'lacto-N-tetraose'.</p> <p>The labelling of food supplements containing lacto-N-tetraose (LNT) shall bear a statement that</p> <ul style="list-style-type: none"> (a) they should not be consumed by children under 3 years of age; (b) they should not be used if other foods containing added lacto-N-tetraose are consumed the same day. 		<p>Authorised on 24.1.2023. This inclusion is based on proprietary scientific evidence and scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283.</p> <p>Applicant: 'Chr. Hansen A/S', Boege Allé 10-12, 2970 Hoersholm, Denmark. During the period of data protection, the novel food Lacto-N-tetraose is authorised for placing on the market within the Union only by 'Chr. Hansen A/S' unless a subsequent applicant obtains authorisation for the novel food without reference to the proprietary scientific evidence or scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283 or with the agreement of 'Chr. Hansen A/S'.</p> <p>End date of the data protection: 24.1.2028.'</p>
	Infant formula as defined under Regulation (EU) No 609/2013	1,82 g/L in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer			
	Follow-on formula as defined under Regulation (EU) No 609/2013	1,82 g/L in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer			
	Processed cereal-based foods and baby foods for infants and young children as defined under Regulation (EU) No 609/2013	1,82 g/L or 1,82 g/kg in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer			
	Milk based drinks and similar products intended for young children	1,82 g/L in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer			
	Foods for special medical purposes for infants and young children as defined under Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the infants and young children for whom the products are intended but in any case not higher than 1,82 g/L or 1,82 g/kg in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer.			

	Foods for special medical purposes as defined under Regulation (EU) No 609/2013 excluding foods for infants and young children	In accordance with the particular nutritional requirements of the persons for whom the products are intended			
	Food supplements as defined in Directive 2002/46/EC, for the general population, excluding infants and young children	4,6 g/day			

(2) in Table 2 (Specifications), the following entry is inserted in alphabetical order:

Authorised novel food	Specification
'Lacto-N-tetraose ('LNT') (produced by derivative strains of <i>E. coli</i> BL21(DE3))	<p>Description: Lacto-N-tetraose is a purified and concentrated white to off-white powder that is produced by a microbial fermentation process.</p> <p>Definition: Chemical name: β-D-Galactopyranosyl-(1 \rightarrow 3)-2-acetamido-2-deoxy-β-D-glucopyranosyl-(1 \rightarrow 3)-β-D-galactopyranosyl-(1 \rightarrow 4)-D-glucopyranose Chemical formula: C₂₆H₄₅NO₂₁ CAS No: 14116-68-8 Molecular mass: 707.63 Da</p> <p>Source: Two genetically modified strains (a production strain and an optional degradation strain) of <i>Escherichia coli</i> BL21(DE3)</p> <p>Characteristics/Composition: Lacto-N-tetraose (% of dry matter): \geq 75,0 % (w/w) D-Lactose (% of dry matter): \leq 5,0 % (w/w) Lacto-N-triose II (% of dry matter): \leq 5,0 % (w/w) Para-lacto-N-hexaose (% of dry matter): \leq 5,0 % (w/w) D-galactose and D-glucose (% of dry matter): \leq 5,0 % (w/w) Sum of other carbohydrates^a: \leq 15,0 % (w/w) Moisture: \leq 9,0 % (w/w) Ash: \leq 1,0 % (w/w) Residual protein: \leq 0,01 % (w/w)</p> <p>Heavy metals and contaminants: Arsenic: \leq 0,2 mg/kg Aflatoxin M1: \leq 0,025 µg/kg</p>

Microbiological criteria:

Standard plate count: ≤ 1 000 CFU/g

Enterobacteriaceae: ≤ 10 CFU/g

Salmonella spp.: Absence in 25 g

Yeast and mould: ≤ 100 CFU/g

Cronobacter (Enterobacter) sakazaki: Absence in 10 g

Residual endotoxins: ≤ 10 EU/mg

^a Sum of other carbohydrates = 100 (% (w/w) of dry matter) – quantified carbohydrates (% (w/w) of dry matter) – Ash (% (w/w) of dry matter). CFU: Colony Forming Units; EU: Endotoxin Units'

COMMISSION IMPLEMENTING REGULATION (EU) 2023/8**of 3 January 2023**

concerning the renewal of the authorisation of preparations of *Lactiplantibacillus plantarum* DSM 21762, of *Lactiplantibacillus plantarum* NCIMB 30236 and of *Lactococcus lactis* NCIMB 30117 as feed additives for all animal species and repealing Implementing Regulations (EU) No 868/2011, (EU) No 1111/2011 and (EU) No 227/2012

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition (¹), and in particular Article 9(2) thereof,

Whereas:

- (1) Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting and renewing such authorisation.
- (2) The preparations of *Lactiplantibacillus plantarum* DSM 21762, previously taxonomically identified as *Lactobacillus plantarum* (DSM 21762), *Lactiplantibacillus plantarum* NCIMB 30236, previously taxonomically identified as *Lactobacillus plantarum* (NCIMB 30236) and *Lactococcus lactis* NCIMB 30117 were authorised for a period of 10 years as feed additives for all animal species by Commission Implementing Regulations (EU) No 868/2011 (²), (EU) No 1111/2011 (³) and (EU) No 227/2012 (⁴), respectively.
- (3) In accordance with Article 14(1) of Regulation (EC) No 1831/2003, applications were submitted for the renewal of the authorisation of the preparation of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 as feed additives for all animal species, requesting the additives to be classified in the additive category ‘technological additives’. Those applications were accompanied by the particulars and documents required under Article 14(2) of that Regulation.
- (4) The European Food Safety Authority (‘the Authority’) concluded in its opinions of 5 May 2021 (⁵), 26 January 2022 (⁶) and 23 March 2022 (⁷) that the applicants have provided evidence that the additives comply with the existing conditions of authorisation. The Authority concluded that the preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 do not have an adverse effect on animal health, consumer safety or the environment. It also concluded that *Lactococcus lactis* NCIMB 30117 should be considered a respiratory sensitiser, but no conclusions can be drawn on the skin sensitisation and its potential to be irritant to eyes and skin, whereas *Lactiplantibacillus plantarum* NCIMB 30236 should be considered a skin and respiratory sensitiser, but no conclusions can be drawn on its potential to be irritant to skin and eyes. The Authority also concluded that *Lactiplantibacillus plantarum* DSM 21762 is not irritant to skin and eyes but is considered a skin and respiratory sensitiser. The European Union Reference Laboratory (EURL) considered that the conclusions and recommendations reached in the previous assessment regarding the methods of analysis used for the control of the agents in animal feed are valid and applicable for the current applications.

(¹) OJ L 268, 18.10.2003, p. 29.

(²) Commission Regulation (EU) No 868/2011 of 31 August 2011 concerning the authorisation of a preparation of *Lactobacillus plantarum* (DSM 21762) and of a preparation of *Lactobacillus buchneri* (DSM 22963) as feed additives for all animal species (OJ L 226, 1.9.2011, p. 2).

(³) Commission Implementing Regulation (EU) No 1111/2011 of 3 November 2011 concerning the authorisation of *Lactobacillus plantarum* (NCIMB 30236) as a feed additive for all animal species (OJ L 287, 4.11.2011, p. 30).

(⁴) Commission Implementing Regulation (EU) No 227/2012 of 15 March 2012 concerning the authorisation of *Lactococcus lactis* (NCIMB 30117) as a feed additive for all animal species (OJ L 77, 16.3.2012, p. 8).

(⁵) EFSA Journal 2021;19(5):6613.

(⁶) EFSA Journal 2022;20(3):7149.

(⁷) EFSA Journal 2022;20(4):7243.

- (5) The assessment of the preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the authorisation of those additives should be renewed.
- (6) The Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards to users of the additives. Those protective measures should comply with Union legislation on worker safety requirements.
- (7) As a consequence of the renewal of the authorisation of preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 as feed additives for all animal species, Implementing Regulations (EU) No 868/2011, (EU) No 1111/2011 and (EU) No 227/2012 should be repealed.
- (8) Since safety reasons do not require the immediate application of the modifications to the conditions of authorisation of the preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117, it is appropriate to allow a transitional period for interested parties to prepare themselves to meet the new requirements resulting from the renewal of the authorisation.
- (9) 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

The authorisation of the preparations specified in the Annex, belonging to the additive category 'technological additives' and to the functional group 'silage additives', is renewed subject to the conditions laid down in that Annex.

Article 2

1. The preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 as specified in the Annex and premixtures containing them, which are produced and labelled before 24 July 2023 in accordance with the rules applicable before 24 January 2023 may continue to be placed on the market and used until the existing stocks are exhausted.
2. Compound feed and feed materials containing the preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 as specified in the Annex which are produced and labelled before 24 January 2024 in accordance with the rules applicable before 24 January 2023 may continue to be placed on the market and used until the existing stocks are exhausted if they are intended for food-producing animals.
3. Compound feed and feed materials containing the preparations of *Lactiplantibacillus plantarum* DSM 21762, *Lactiplantibacillus plantarum* NCIMB 30236 and *Lactococcus lactis* NCIMB 30117 as specified in the Annex which are produced and labelled before 24 January 2025 in accordance with the rules applicable before 24 January 2023 may continue to be placed on the market and used until the existing stocks are exhausted if they are intended for non-food-producing animals.

Article 3

Implementing Regulations (EU) No 868/2011, (EU) No 1111/2011 and (EU) No 227/2012 are repealed.

Article 4

This Regulation shall enter into force on the twentieth 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, 3 January 2023.

For the Commission

The President

Ursula VON DER LEYEN

ANNEX

Identification number of the additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum content	Maximum content	Other provisions	End of period of authorisation
					CFU/kg of fresh material			
Category of technological additives. Functional group: silage additives								
1k2071	Lactiplantibacillus plantarum DSM 21762	Additive composition: Preparation of <i>Lactiplantibacillus plantarum</i> DSM 21762 containing a minimum of 5×10^{11} CFU/g additive. Solid form	All animal species	-	-	-	<ol style="list-style-type: none"> In the directions for use of the additive and premixtures, the storage conditions shall be indicated. Minimum content of the additive when used without combination with other micro-organisms as silage additives: 1×10^8 CFU/kg fresh material. For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from its use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with personal protective equipment, including skin and breathing protection. 	24 January 2033
		Characterisation of the active substance: Viable cells of <i>Lactiplantibacillus plantarum</i> DSM 21762.						
		Analytical method (¹) — Enumeration: Pour plate method: EN 15787 — Identification: Pulsed- Field Gel Electrophoresis (PFGE) or DNA sequencing methods						

(¹) Details of the analytical methods are available at the following address of the Reference Laboratory: https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-reports_en

Identification number of the additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum content	Maximum content	Other provisions	End of period of authorisation
					CFU of additive/kg of fresh material			
Category: technological additives. Functional group: silage additives								
1k2073	<i>Lactiplantibacillus plantarum</i> NCIMB 30236	Additive composition: Preparation of <i>Lactiplantibacillus plantarum</i> NCIMB 30236 containing a minimum of $1,2 \times 10^{11}$ CFU/g additive Solid form	All animal species	-	-	-	<ol style="list-style-type: none"> In the directions for use of the additive and premixtures, the storage conditions shall be indicated. Minimum content of the additive when used without combination with other micro-organisms as silage additives: $2,4 \times 10^8$ CFU/kg fresh material. For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from its use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with personal protective equipment, including eyes, skin and breathing protection. 	24 January 2033
		Characterisation of the active substance: Viable cells of <i>Lactiplantibacillus plantarum</i> NCIMB 30236						
		Analytical method (¹) Enumeration of <i>Lactiplantibacillus plantarum</i> NCIMB 30236 in the feed additive: — spread plate method (EN 15787) Identification of <i>Lactiplantibacillus plantarum</i> NCIMB 30236: — Pulsed Field Gel Electrophoresis (PFGE) or DNA sequencing methods						

(¹) Details of the analytical methods are available at the following address of the Reference Laboratory: https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-reports_en

Identification number of the additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum content	Maximum content	Other provisions	End of period of authorisation
					CFU of additive/kg of fresh material			
Category: technological additives. Functional group: silage additives								
1k2083	Lactococcus lactis NCIMB 30117	Additive composition: Preparation of Lactococcus lactis NCIMB 30117 containing a minimum of 5×10^{10} CFU/g additive Solid form Characterisation of the active substance: Viable cells of Lactococcus lactis NCIMB 30117 Analytical method (¹) Enumeration in the feed additive: — pour plate method using MSR agar (ISO 15214) Identification: — Pulsed Field Gel Electrophoresis (PFGE) or DNA sequencing methods	All animal species	-	-	-	1. In the directions for use of the additive and premixtures, the storage conditions shall be indicated. 2. Minimum content of the additive when used without combination with other micro-organisms as silage additives: 1×10^8 CFU/kg fresh material. 3. For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from its use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with personal protective equipment, including eyes, skin and breathing protection.	24 January 2033

(¹) Details of the analytical methods are available at the following address of the Reference Laboratory: https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-reports_en

DECISIONS

COMMISSION IMPLEMENTING DECISION (EU) 2023/9

of 20 December 2022

amending the Annex to Implementing Decision (EU) 2021/641 concerning emergency measures in relation to outbreaks of highly pathogenic avian influenza in certain Member States

(notified under document C(2022) 9934)

(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 Article 259(1), point (c), thereof,

Whereas:

- (1) Highly pathogenic avian influenza (HPAI) is an infectious viral disease in birds and may have a severe impact on the profitability of poultry farming causing disturbance to trade within the Union and exports to third countries. HPAI viruses can infect migratory birds, which can then spread these viruses over long distances during their autumn and spring migrations. Therefore, the presence of HPAI viruses in wild birds poses a continuous threat for the direct and indirect introduction of these viruses into establishments where poultry or captive birds are kept. In the event of an outbreak of HPAI, there is a risk that the disease agent may spread to other establishments where poultry or captive birds are kept.
- (2) Regulation (EU) 2016/429 establishes a new legislative framework for the prevention and control of diseases that are transmissible to animals or humans. HPAI falls within the definition of a listed disease in that Regulation, and it is subject to the disease prevention and control rules laid down therein. In addition, Commission Delegated Regulation (EU) 2020/687⁽²⁾ supplements Regulation (EU) 2016/429 as regards the rules for the prevention and control of certain listed diseases, including disease control measures for HPAI.
- (3) Commission Implementing Decision (EU) 2021/641⁽³⁾ was adopted within the framework of Regulation (EU) 2016/429 and it lays down emergency measures at Union level in relation to outbreaks of HPAI.
- (4) More particularly, Implementing Decision (EU) 2021/641 provides that the protection, surveillance and further restricted zones established by the Member States following outbreaks of HPAI, in accordance with Delegated Regulation (EU) 2020/687, are to comprise at least the areas listed as protection, surveillance and further restricted zones in the Annex to that Implementing Decision.

⁽¹⁾ OJ L 84, 31.3.2016, p. 1.

⁽²⁾ Commission Delegated Regulation (EU) 2020/687 of 17 December 2019 supplementing Regulation (EU) 2016/429 of the European Parliament and the Council, as regards rules for the prevention and control of certain listed diseases (OJ L 174, 3.6.2020, p. 64).

⁽³⁾ Commission Implementing Decision (EU) 2021/641 of 16 April 2021 concerning emergency measures in relation to outbreaks of highly pathogenic avian influenza in certain Member States (OJ L 134, 20.4.2021, p. 166).

- (5) The Annex to Implementing Decision (EU) 2021/641 was recently amended by Commission Implementing Decision (EU) 2022/2420 (⁴) following outbreaks of HPAI in poultry or captive birds in Germany, Ireland, France, Italy, Hungary and the Netherlands that needed to be reflected in that Annex.
- (6) Since the date of adoption of Implementing Decision (EU) 2022/2420, Germany, France, Italy and Hungary have notified the Commission of further outbreaks of HPAI in establishments where poultry or captive birds were kept, located in Nordrhein-Westfalen, Schleswig-Holstein, Sachsen-Anhalt, Thüringen, Sachsen, Lower Saxony Lander in Germany, in the Nouvelle-Aquitaine and Pays de la Loire administrative regions in France, in the Lombardy and Veneto Regions in Italy and in the Bács-Kiskun and Csongrád-Csanád Counties in Hungary.
- (7) In addition, Czechia, Cyprus and Poland have informed the Commission on outbreaks of HPAI in establishments where poultry or captive birds were kept, located in Central Bohemian and South Bohemian Regions in Czechia, in Ammochostos District in Cyprus and in Opolskie voivodship in Poland.
- (8) The competent authorities of Czechia, Germany, France, Italy, Cyprus, Hungary and Poland have taken the necessary disease control measures required in accordance with Delegated Regulation (EU) 2020/687, including the establishment of protection and surveillance zones around those outbreaks.
- (9) In addition, the competent authority of France decided to establish further restricted zones in addition to the protection and surveillance zones established for certain outbreaks located in that Member State.
- (10) The Commission has examined the disease control measures taken by Czechia, Germany, France, Italy, Cyprus, Hungary and Poland, in collaboration with those Member States, and it is satisfied that the boundaries of the protection and surveillances zones in Czechia, Germany, France, Italy, Cyprus, Hungary and Poland, established by the competent authority of those Member States are at a sufficient distance from the establishments where the outbreaks of HPAI have been confirmed.
- (11) In the Annex to Implementing Decision (EU) 2021/641, there are currently no areas listed as protection and surveillance zones for Czechia, Cyprus and Poland.
- (12) In order to prevent any unnecessary disturbance to trade within the Union and to avoid unjustify barriers to trade being imposed by third countries, it is necessary to rapidly describe at Union level, in collaboration with Czechia, Germany, France, Italy, Cyprus, Hungary and Poland, the protection and surveillance zones duly established by these Member States in accordance with Delegated Regulation (EU) 2020/687, as well as the further restricted zones established by France.
- (13) Therefore, the areas listed as protection and surveillance zones for Germany, France, Italy and Hungary, as well as the areas listed as further restricted zones for France in the Annex to Implementing Decision (EU) 2021/641 should be amended.
- (14) In addition, protection and surveillance zones should be listed for Czechia, Cyprus and Poland in the Annex to Implementing Decision (EU) 2021/641.
- (15) Accordingly, the Annex to Implementing Decision (EU) 2021/641 should be amended to update regionalisation at Union level to take account of the protection and surveillance zones duly established by Czechia, Germany, France, Italy, Cyprus, Hungary and Poland, and of the further restricted zones established by France in accordance with Delegated Regulation (EU) 2020/687, and the duration of the measures applicable therein.
- (16) Implementing Decision (EU) 2021/641 should therefore be amended accordingly.

⁽⁴⁾ Commission Implementing Decision (EU) 2022/2420 of 1 December 2022 amending the Annex to Implementing Decision (EU) 2021/641 concerning emergency measures in relation to outbreaks of highly pathogenic avian influenza in certain Member States (OJ L 318, 12.12.2022, p. 9).

- (17) Given the urgency of the epidemiological situation in the Union as regards the spread of HPAI, it is important that the amendments to be made to Implementing Decision (EU) 2021/641 by this Decision take effect as soon as possible.
- (18) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS DECISION:

Article 1

The Annex to Implementing Decision (EU) 2021/641 is replaced by the text set out in the Annex to this Decision.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 20 December 2022.

For the Commission
Stella KYRIAKIDES
Member of the Commission

ANNEX

'ANNEX

Part A

Protection zones in the concerned Member States* as referred to in Articles 1 and 2:

Member State: Czechia

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
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South Bohemian Region

CZ-HPAI(P)-2022-00011	Frahelž (686689); Klec (666009); Lomnice nad Lužnicí (686697); Lužnice (689459); Kolence (706981); Ponědraž (725617); Ponědrážka (725625); Val u Veselí nad Lužnicí (776131); Záblatí u Ponědraže (725633).	23.12.2022
CZ-HPAI(P)-2022-00015	Bošilec (608572); Lhota u Dynína (634271); Frahelž (686689); Klec (666009); Lomnice nad Lužnicí (686697); Ponědraž (725617); Ponědrážka (725625); Val u Veselí nad Lužnicí (776131); Horusice (644978); Záblatí u Ponědraže (725633)	1.1.2023

Central Bohemian Region

CZ-HPAI(P)-2022-00012	Herink (627666); Hrusice (648655); Lensedly (662186); Štířín (662496); Čenětice (676543); Křížkový Újezdec (676551); Dolní Lomnice u Kunic (677213); Kunice u Říčan (677230); Všešímy (677256); Mirošovice u Říčan (695475); Božkov u Mnichovic (697532); Mnichovice u Říčan (697541); Myšlín (697559); Modletice u Dobřejovic (627682); Ondřejov u Prahy (711276); Třemblat (770612); Turkovice u Ondřejova (711284); Pětihosty (747491); Petříkov u Velkých Popovic (720411); Radimovice u Velkých Popovic (720429); Chomutovice u Dobřejovic (627674); Popovičky (627704); Kovářovice (737038); Olešky (737470); Radějovice (737488); Jažlovice (745537); Senohraby (747505); Otice u Svojšovic (761460); Předboř u Prahy (734225); Všechnomy (787094); Velké Popovice (779342)	2.1.2023
CZ-HPAI(P)-2022-00013		
CZ-HPAI(P)-2022-00014		
CZ-HPAI(P)-2022-00016		

Member State: Germany

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
BRANDENBURG		

DE-HPAI(NON-P)-2022-01306	<p>Landkreis Prignitz beginnend im Norden an der Kreisgrenze zum Landkreis Ludwigslust-Parchim an der B 103, der Kreisgrenze in Richtung Osten und Südosten folgend bis zur L 154, der L 154 in Richtung Halenbeck folgend bis Halenbeck, in Halenbeck entlang der Pritzwalker Straße bis zur L 155, der L 155 in Richtung Brügge folgend bis Brügge, in Brügge entlang der Hauptstraße in Richtung Brügge Ausbau, Brügge Ausbau durchquerend bis zur Kreuzung mit der B 103, der B 103 in Richtung Norden folgend bis zum Ausgangspunkt an der Kreisgrenze zum Landkreis Ludwigslust-Parchim</p>	23.12.2022
DE-HPAI(NON-P)-2022-01323	<p>Landkreis Prignitz beginnend an der Kreisgrenze zum Landkreis Ludwigslust-Parchim an der L 14, der L 14, Jännersdorf einschließlich, in Richtung Südosten folgend bis zum Fluss Stepenitz, dem Lauf der Stepenitz in Richtung Südwesten und Süden folgend bis zum Durchlass Weitendorfer Chaussee, der Weitendorfer Chaussee folgend bis zur L 13, der L 13 nach Westen über die Autobahn 24 folgend, dann weiter in Richtung Südwesten bis Putlitz Kreuzung Meyenburger Chaussee – Philippshof, der Straße Philippshof in Richtung Westen bis zur Parchimer Chaussee folgend, der Parchimer Chaussee, übergehend in die L 111 in Richtung Nordwesten, die A 24 überquerend, bis zur Kreisgrenze folgend, der Kreisgrenze in Richtung Westen, später in Richtung Norden, folgend bis zum Ausgangspunkt an der L 14 an der Kreisgrenze zum Landkreis Ludwigslust-Parchim</p>	28.12.2022

HESSEN

DE-HPAI(NON-P)-2022-01324	<p>Landkreis Marburg-Biedenkopf 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.407272/ 50.928777 Betroffen sind Teile der Gemeinden Biedenkopf und Breidenbach</p>	27.12.2022
DE-HPAI(NON-P)-2022-01351	<p>Landkreis Waldeck-Frankenberg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.899840 51.153197 Betroffen sind Teile der Gemeinden Vöhl, Frankenau</p>	4.1.2023
DE-HPAI(NON-P)-2022-01334	<p>Landkreis Waldeck-Frankenberg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.512425 51.093585 Betroffen sind Teile der Gemeinden Bromskirchen, Battenberg (Eder)</p>	29.12.2022

MECKLENBURG-VORPOMMERN

DE-HPAI(NON-P)-2022-01323	Landkreis Ludwigslust-Parchim 3 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 12.041500, 53.309565. Betroffen ist die Gemeinde Ruhner Berge mit den Orten und Ortsteilen: Drenkow.	28.12.2022
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NIEDERSACHSEN

DE-HPAI(NON-P)-2022-01325	Landkreis Rotenburg (Wümme) 3 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 9.263337/53.143515 Betroffen sind Teile der Gemeinden Reußum, Horstedt, Rotenburg (Wümme), Bötersen, Hassendorf und Sottrum	2.1.2023
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NORDRHEIN-WESTFALEN

DE-HPAI(P)-2022-00092	Stadt Bielefeld 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.495170/51.964723) Betroffen sind Teile: — der Stadt Bielefeld	23.12.2022
DE-HPAI(NON-P)-2022-01299	Kreis Gütersloh 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.582442/51.850401) Betroffen sind Teile: — des Kreises Gütersloh mit den Gemeinden Verl und Schloß Holte-Stukenbrock, — des Kreises Paderborn mit der Stadt Delbrück und der Gemeinde Hövelhof	23.12.2022
DE-HPAI(P)-2022-00097	Kreis Kleve 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.300396/51.727608) Betroffen sind Teile: des Kreises Kleve mit der Stadt Kalkar und den Gemeinden Uedem, Bedburg-Hau	2.1.2023
DE-HPAI(P)-2022-00091	Kreis Lippe 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 9.057176 51.979341) Betroffen sind Teile: — des Kreises Lippe mit den Städten Barntrup, Blomberg und der Gemeinde Dörentrup	22.12.2022
DE-HPAI(NON-P)-2022-01343	Kreis Lippe 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.959862/52.008142) Betroffen sind Teile: des Kreises Lippe mit den Städten Lemgo, Blomberg, Detmold und der Gemeinde Dörentrup,	28.12.2022

DE-HPAI(NON-P)-2022-01324	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.407272/ 50.928777) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Laasphe	27.12.2022
DE-HPAI(NON-P)-2022-01324	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.407272/ 50.928777) Betroffen sind Teile: des Kreises Siegen-Wittgenstein mit der Stadt Bad Laasphe	27.12.2022
DE-HPAI(NON-P)-2022-01333	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.393029/ 50.989926) Betroffen sind Teile: des Kreises Siegen-Wittgenstein mit den Städten Bad Berleburg und Bad Laasphe	29.12.2022
DE-HPAI(NON-P)-2022-01334	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.512425/ 51.093585) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Berleburg — des Hochsauerlandkreises mit der Stadt Hallenberg	29.12.2022
DE-HPAI(NON-P)-2022-01335	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.337847/ 51.038843) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Berleburg und der Gemeinde Erndtebrück	30.12.2022
DE-HPAI(P)-2022-00090	Kreis Warendorf 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.870534/ 52.027914) Betroffen sind Teile: — des Kreises Warendorf mit den Städten Warendorf, Telgte und der Gemeinde Ostbevern	18.12.2022

SACHSEN

DE-HPAI(NON-P)-2022-01305	Kreis Bautzen Gemeinde Schmölln-Putzkau mit den Gemarkungen Niederputzkau, Oberputzkau, Schmölln, Tröbigau, Weickersdorf und Teile der Gemarkung Bischofswerda (Bereich südöstlich der B6)	23.12.2022
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DE-HPAI(P)- 2022-00096	Kreis Bautzen Gemarkungen Brehmen, Brohna, Camina, Crosta, Droben, Großdubrau, Lomske, Luppa, Luttowitz und Teile der Gemarkungen Lippitsch: Bereich südlich der S101 bis Gemarkungsgrenze am Grenzgraben, Milkel: Bereich südlich der S101, Oppitz: Bereich südlich der im östlichen Gemarkungsbereich liegenden S101, westlich begrenzt durch den Feldweg, der auf die Gemarkungsgrenze Luppa (Waldstück Arabien) mündet, Quatitz: gesamter Bereich nördlich der S107 (Luttowitzter Straße) und westlich der K7210 (Großdubrauer Straße), Radibor: im Osten – Bereich nördlich der K7211 (Caminaer Straße), Bereich nördlich der Verbindungsstraße zwischen Caminaer Straße und Lilienstraße bis zur Gemarkungsgrenze Brohna sowie im Westen – Bereich nördlich des alten Bahndammes bis Gemarkungsgrenze Quoos, Sdier: Bereich westlich der Teiche Großteich und Oberer Großteich sowie Feld- und Waldbereich „Am Forsthaus“, östlich des Mädelteichs	27.12.2022
DE-HPAI(NON-P)- 2022-01305	Kreis Sächsische Schweiz – Osterzgebirge 3 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 14.213868/ 51.106638 Betroffen sind Teile der Stadt Neustadt in Sachsen	23.12.2022

SACHSEN-ANHALT

DE-HPAI(P)- 2022-00094	Landkreis Börde 3 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 11.660969/52.275516 Betroffen ist die Einheitsgemeinde Wolmirstedt und die Ortschaften Schricke und Zielitz der Verbandsgemeinde Elbe-Heide	26.12.2022
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SCHLESWIG-HOLSTEIN

DE-HPAI(P)- 2022-00093	Kreis Segeberg Die Schutzzone erstreckt sich auf folgende bzw. Teile von folgenden Gemeinden: Leezen, Mözen, Neversdorf, Schwissel, Dreggers, Klein Gladebrügge, Neuengörs; Traventhal und Wakendorf I	23.12.2022
	Kreis Stormarn Gemeinde Travenbrück Das Gemeindegebiet nördlich der überirdischen Starkstromtrasse.	23.12.2022

THÜRINGEN

DE-HPAI(P)- 2022-00095	Stadt Jena Cospeda, Isserstedt, Krippendorf, Lützenroda, Remderoda, Vierzehnheiligen	28.12.2022
	Landkreis Weimarer Land Großromstedt, Kleinromstedt, Hohlstedt, Kötschau	28.12.2022

Member State: France

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
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Département: Dordogne (24)

FR-HPAI(P)- 2022-01481	ARCHIGNAC	
FR-HPAI(P)- 2022-01480	MARCILLAC SAINT QUENTIN	
FR-HPAI(P)- 2022-01517	PAULIN	27.12.2022
	SAINT CREPIN ET CARLU CET	
	SAINT GENIES	
	SALIGNAC EYVIGUES	

Département: Indre (36)

FR-HPAI(P)- 2022-01412	AIZE: Sud de D31 et route entre Moulin Bailly et Aize BUXEUIL: Sud de D960 ROUVRES LES BOIS	25.12.2022
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Département: Landes (40)

FR-HPAI(NON-P)- 2022-00391	LEON	
FR-HPAI(NON-P)- 2022-00395	SAINT-MICHEL-ESCALUS	16.12.2022

Département: Loire-Atlantique (44)

FR-HPAI(P)- 2022-01466	VIEILLEVIGNE	24.12.2022
FR-HPAI(P)- 2022-01492	LIGNE	
FR-HPAI(P)- 2022-01497	NORT-SUR-ERDRE	2.1.2023
FR-HPAI(P)- 2022-01505	PETIT-MARS	
	LES TOUCHES	

Département: Maine-et-Loire (49)

FR-HPAI(P)- 2022-01457		
FR-HPAI(P)- 2022-01471		
FR-HPAI(P)- 2022-01472		
FR-HPAI(P)- 2022-01483	Andrezé	
FR-HPAI(P)- 2022-01485	Beaupréau	
FR-HPAI(P)- 2022-01486	Gesté	
FR-HPAI(P)- 2022-01487	Jallais	
FR-HPAI(P)- 2022-01489	La Chapelle-du-Genêt	
FR-HPAI(P)- 2022-01496	La Jubaudière	2.1.2023
FR-HPAI(P)- 2022-01498	La Poitevinière	
FR-HPAI(P)- 2022-01506	Le Pin-en-Mauges	
FR-HPAI(P)- 2022-01511	Saint-Philbert-en-Mauges	
FR-HPAI(P)- 2022-01512	Villedieu-la-Blouère	
FR-HPAI(P)- 2022-01516	La Romagne	
FR-HPAI(P)- 2022-01518	Le Fief-Sauvin	
FR-HPAI(P)- 2022-01519	La Renaudière	
FR-HPAI(P)- 2022-01524	Montfaucon-Montigné	
	Roussay	
	Saint-André-de-la-Marche	
	Saint-Macaire-en-Mauges	
	Torfou	
FR-HPAI(P)- 2022-01458	LES CERQUEUX	
FR-HPAI(P)- 2022-01467	YZERNAY	24.12.2022

Département: Morbihan (56)

FR-HPAI(P)-2022-01422	EVELLYS -Partie de la commune à l'est de la D767 jusqu'à Siviac puis à l'est de la route allant à Naizin puis au sud de la D203 MOREAC – Partie de la commune à l'est de la D767 jusqu'à Porh Legal puis au nord de la D181 jusqu'à Keranna puis au nord de la route allant de Keranna à Kervalo en passant par Le Petit Kerimars, Bolcalfère et le Faouët d'En Haut REGUINY – Partie de la commune au sud de la D203 jusqu'à Le Pont Saint Fiacre	19.12.2022
FR-HPAI(P)-2022-01435	RADENAC -Partie de la commune à l'ouest de la D11	
FR-HPAI(P)-2022-01443	BULEON – Partie de la commune au nord de la N24	
FR-HPAI(P)-2022-01444	GUEGON – Partie de la commune au nord de la N24	
FR-HPAI(P)-2022-01445	LANOUEE – Partie de la commune à l'ouest de la rivière de l'Oust jusqu'à Pomeleuc puis au sud de la D155 jusqu'à la Ville Hervieux puis au sud de la 764 jusqu'à la N24 LANTILLAC – Commune entière PLEUGRIFFET – Partie de la commune au sud de la D117	

Département: Nord (59)

FR-HPAI(P)-2022-01423	NEUF-BERQUIN STEEENWERCK ESTAIRES LE DOULIEU	16.12.2022
FR-HPAI(P)-2022-01434	NEUF-BERQUIN STEEENWERCK ESTAIRES LE DOULIEU AUBERS HERLIES ILLIES	19.12.2022

Département: Orne (61)

FR-HPAI(NON-P)-2022-00354	LA FERTE-EN-OUCHE LA GONFRIERE SAINT-NICOLAS-DE-SOMMAIRE	16.12.2022
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Département: Pas-de-Calais (62)

FR-HPAI(P)- 2022-01427	ALLOUAGNE BURBURE CHOQUES GONNEHEM LABEUVRIERE LAPUGNOY LILLERS LOZINGHEM	19.12.2022
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Département: Deux-Sèvres (79)

FR-HPAI(P)- 2022-01449	MENIGOUTE VASLES	20.12.2022
FR-HPAI(P)- 2022-01476	BRULAIN MOUGON-THORIGNE	
FR-HPAI(P)- 2022-01501	PRAHECQ SAINTE-BLANDINE SAINT-MARTIN-DE-BERNEGOUÉ	28.12.2022
FR-HPAI(P)- 2022-01411	L'ABSIE	
FR-HPAI(P)- 2022-01415	ARGENTONNAY	
FR-HPAI(P)- 2022-01414	BOISME	
FR-HPAI(P)- 2022-01417	BRESSUIRE	
FR-HPAI(P)- 2022-01430	BRETIGNOLLES	
FR-HPAI(P)- 2022-01436	LE BREUIL-BERNARD	
FR-HPAI(P)- 2022-01428	LE BUSSEAU	
FR-HPAI(P)- 2022-01447	CERIZAY	
FR-HPAI(P)- 2022-01448	CHANTELoup	
FR-HPAI(P)- 2022-01449	LA CHAPELLE-SAINT-ETIENNE	
FR-HPAI(P)- 2022-01477	LA CHAPELLE-SAINT-LAURENT	
FR-HPAI(P)- 2022-01450	CIRIERES	4.1.2023
FR-HPAI(P)- 2022-01475	COMBRAND	
FR-HPAI(P)- 2022-01474	COURLAY	
	GENNETON	
	LARGEASSE	
	MAULEON	
	MONTRavers	
	NEUVY-BOUIN	
	NUEIL-LES-AUBIERS	
	LA PETITE-BOISSIERE	
	LE PIN	

FR-HPAI(P)- 2022-01482		
FR-HPAI(P)- 2022-01484		
FR-HPAI(P)- 2022-01473		
FR-HPAI(P)- 2022-01502		
FR-HPAI(P)- 2022-01504	PUGNY	
FR-HPAI(P)- 2022-01515	SAINT-AMAND-SUR-SEVRE	
FR-HPAI(P)- 2022-01499	SAINT-ANDRE-SUR-SEVRE	
FR-HPAI(P)- 2022-01521	SAINT-AUBIN-DU-PLAIN	
FR-HPAI(P)- 2022-01522	SAINT-PAUL-EN-GATINE	
FR-HPAI(P)- 2022-01532	SAINT PIERRE DES ECHAUBROGNES	
FR-HPAI(P)- 2022-01541	TRAYES	
FR-HPAI(P)- 2022-01534	VAL-EN-VIGNES	
FR-HPAI(P)- 2022-01538	VERNOUX-EN-GATINE	
FR-HPAI(P)- 2022-01544		

Département: Vendée (85)

FR-HPAI(P)- 2022-01523	GROSBOUIL CHÂTEAU D'OLONNE SAINTE FOY LE GIROUARD GROSBOUIL TALMONT SAINT HILAIRE LES ACHARDS SAINT MATHURIN SAINTE FLAIVE DES LOUPS	29.12.2022
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FR-HPAI(P)-2022-01526	AUIGNY LES CLOUZEAX BEAULIEU SOUS LA ROCHE LANDERONDE LA ROCHE SUR YON VENANSAUT	16.12.2022
FR-HPAI(P)-2022-01465 FR-HPAI(P)-2022-01468 FR-HPAI(P)-2022-01439 FR-HPAI(P)-2022-01453	CHALLANS LE PERRIER SALLERTAINE SOULLANS APPREMONT COMMEQUIERS LA CHAPELLE PALLAU SAINT PAUL MONT PENIT SAINT CHRISTOPHE DU LIGNERON	16.12.2022
FR-HPAI(P)-2022-01536	LES LUCS SUR BOULOGNE MONTREVERD ROCHESERVIERE SAINT PHILBERT DE BOUAINE	5.1.2023
FR-HPAI(P)-2022-01424 FR-HPAI(P)-2022-01426 FR-HPAI(P)-2022-01438 FR-HPAI(P)-2022-01440 FR-HPAI(P)-2022-01441 FR-HPAI(P)-2022-01442 FR-HPAI(P)-2022-01446 FR-HPAI(P)-2022-01451 FR-HPAI(P)-2022-01454 FR-HPAI(P)-2022-01455 FR-HPAI(P)-2022-01456 FR-HPAI(P)-2022-01459 FR-HPAI(P)-2022-01460 FR-HPAI(P)-2022-01461	ANTIGNY BAZOGES EN PAILLERS BAZOGES EN PAREDS BEAUREPAIRE BOUFFERE BOURNEZEAU CHANTONNAY CHANVERRIE CHAVAGNES EN PAILLERS CHAVAGNES LES REDOUX CHEFFOIS FOUGERE LA BOISSIERE DE MONT TAIGU LA BRUFFIERE LA CAILLERE SAINT HILAIRE LA CHATAIGNERAIE LA GUYONNIERE LA JAUDONNIERE LA MEILLERAIE TILLAY LA TARDIERE LE BOUPERE LES EPESSES	5.1.2023

FR-HPAI(P)-2022-01462	
FR-HPAI(P)-2022-01463	LES HERBIERS
FR-HPAI(P)-2022-01464	LES LANDES GENUSSON
FR-HPAI(P)-2022-01465	MENOMBLET
FR-HPAI(P)-2022-01469	MONSIREIGNE
FR-HPAI(P)-2022-01470	MONTAIGU
FR-HPAI(P)-2022-01478	MONTOURNAIS
FR-HPAI(P)-2022-01479	MORTAGNE SUR SEVRE
FR-HPAI(P)-2022-01488	MOUCHAMPS
FR-HPAI(P)-2022-01490	MOUILLERON SAINT GERMAIN
FR-HPAI(P)-2022-01491	POUZAUGES
FR-HPAI(P)-2022-01493	REAUMUR
FR-HPAI(P)-2022-01494	ROCHETREJOUX
FR-HPAI(P)-2022-01495	SAINTE AUBIN DES ORMEAUX
FR-HPAI(P)-2022-01500	SAINTE CYR DES GATS
FR-HPAI(P)-2022-01503	SAINTE GEORGES DE MONTAIGU
FR-HPAI(P)-2022-01507	SAINTE GERMAIN DE PRINCAY
FR-HPAI(P)-2022-01508	SAINTE HILAIRE DE LOULAY
FR-HPAI(P)-2022-01510	SAINTE HILAIRE LE VOUDS
FR-HPAI(P)-2022-01513	SAINTE LAURENT SUR SEVRE
FR-HPAI(P)-2022-01514	SAINTE MALO DU BOIS
FR-HPAI(P)-2022-01519	SAINTE MARS LA REORTHE
FR-HPAI(P)-2022-01520	SAINTE MARTIN DES NOYERS
FR-HPAI(P)-2022-01525	SAINTE MARTINS DES TILLEULS
FR-HPAI(P)-2022-01527	SAINTE LMAURICE LE GIRARD
FR-HPAI(P)-2022-01528	SAINTE MESMIN
FR-HPAI(P)-2022-01529	SAINTE PAUL EN PÄREDS
FR-HPAI(P)-2022-01530	SAINTE PIERRE DU CHEMIN
	SAINTE PROUANT
	SAINTE Sulpice EN PAREDS
	SAINTE VINCENT STERLANGES
	SAINTE CECILE
	SEVREMONT
	SIGOURNAIS
	TALLUD SAINTE GEMME
	THOUARSAIS BOULDROUX
	TIFFAUGES
	VENDRENNES

FR-HPAI(P)-2022-01531		
FR-HPAI(P)-2022-01533		
FR-HPAI(P)-2022-01537		
FR-HPAI(P)-2022-01539		
FR-HPAI(P)-2022-01540		
FR-HPAI(P)-2022-01542		
FR-HPAI(P)-2022-01543		
FR-HPAI(P)-2022-01546		
FR-HPAI(P)-2022-01551		
FR-HPAI(P)-2022-01552		
FR-HPAI(P)-2022-01553		
FR-HPAI(P)-2022-01555		
FR-HPAI(P)-2022-01556		
FR-HPAI(P)-2022-01557		

Département: Vienne (86)

FR-HPAI(P)-2022-01449	SANXAY	20.12.2022
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Member State: Italy

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
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Region: Veneto

IT-HPAI(P)-2022-00050	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.074265, E11.604144	18.12.2022
IT-HPAI(P)-2022-00052	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.376213, E11.104264	26.12.2022

Region: Lombardia

IT-HPAI(P)-2022-00046	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.033964, E10.302944	16.12.2022
IT-HPAI(P)-2022-00051	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.073379, E10.367887	30.12.2022
IT-HPAI(P)-2022-00053	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.023717, E10.574713	2.1.2023

Member State: Cyprus

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
CY-HPAI(P)-2022-00001	The zones include the parts of Ammochostos District that are contained within a circle of radius three kilometers, centered on GPS coordinates N35.01984619944396, E33.97468921268333	24.12.2022
CY-HPAI(NON-P)-2022-00001	The zones include the parts of Ammochostos District that are contained within a circle of radius three kilometers, centered on GPS coordinates N35.02081597901865, E33.987459243330854	24.12.2022

Member State: Hungary

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Bács-Kiskun megye		
HU-HPAI(P)-2022-00211		
HU-HPAI(P)-2022-00216		
HU-HPAI(P)-2022-00219	Bugac, Bugacpusztaháza, Fülpöpjakab, Jakabszállás, Móricgát és Szank települések közigazgatási területeinek a 46.67844 és 19.65301 és a 46.679183 és a 19.663134, 46.686318 és a 19.661755, a 46.695600 és a 19.681280, a 46.625636 és a 19.653214, a 46.631749 és a 19.677088 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	30.12.2022
HU-HPAI(P)-2022-00225		
HU-HPAI(P)-2022-00285		
HU-HPAI(P)-2022-00290		

HU-HPAI(P)-2022-00212		
HU-HPAI(P)-2022-00217	Csólyospálos, Harkakötöny, Jászszentlászló, Kiskunhalas, Kiskunmajsa, Kömpőc, Móricgát, Pálmonostora, Petőfiszzállás, Szank és Zsana települések közigazgatási területeinek a 46.489980 és a 19.772640, a 46.544237 és a 19.741665, a 46.569793 és a 19.692088, a 46.494360 és a 19.781250, a 46.517887 és a 19.678431, a 46.465166 és a 19.753716, a 46.540082 és a 19.646619, 46.457070 és a 19.620880, a 46.491690 és a 19.689880, a 46.559267 és a 19.683815, a 46.457070 és a 19.620880, 46.511456 és a 19.726186, a 46.493138 és a 19.690420, a 46.485781 és a 19.676447, a 46.499678 és a 19.687294, a 46.484707 és a 19.693469, a 46.537062 és a 19.727489, a 46.520024 és a 19.725265, a 46.532441 és a 19.644402, a 46.545107 és a 19.702540, a 46.543879 és a 19.700779, a 46.556750 és a 19.783380, a 46.460140 és a 19.480575, a 46.469155 és a 19.769960, a 46.525178 és a 19.618940, a 46.566283 és a 19.627354, a 46.497336 és a 19.775280, 19.862000, a 46.449825 és a 19.874751, a 46.442671 és a 19.844208, a 46.442530 és a 19.847300, a 46.457047 és a 19.878295, a 46.457105 és a 19.878381, a 46.446674 és a 19.842729, a 46.432070 és a 19.844230, a 46.417660 és a 19.855820, a 46.279380 és a 19.344527, a 46.448694 és a 19.835750, a 46.546400 és a 19.789500, a 46.451724 és a 19.878076, a 46.460471 és a 19.829871, a 46.438902 és a 19.604347, a 46.444126 és a 19.851216, a 46.516127 és a 19.639443, a 46.497473 és a 19.648627, a 46.499154 és a 19.656645, a 46.565080 és a 19.626590, a 46.425183 és a 19.557660, a 46.524556 és a 19.632469, a 46.520633 és a 19.639630, a 46.543500 és a 19.817600, a 46.539300 és a 19.848100, a 46.534382 és a 19.835872, a 46.516400 és a 19.887200, valamint a 46.555300 és a 19.900300 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	31.12.2022
HU-HPAI(P)-2022-00256		
HU-HPAI(P)-2022-00258-00265		
HU-HPAI(P)-2022-00270-00275		
HU-HPAI(P)-2022-00277-00281		
HU-HPAI(P)-2022-00283-00284		
HU-HPAI(P)-2022-00286-00287		
HU-HPAI(P)-2022-00289		
HU-HPAI(P)-2022-00293		
HU-HPAI(P)-2022-00295		
HU-HPAI(P)-2022-00215		
HU-HPAI(P)-2022-00218	Bócsa és Bugac, Bugacpusztaháza, Kakantyú, Orgovány és Szank települések közigazgatási területeinek a 46.627319 és a 19.536083, 46.626416 és a 19.545777, a 46.630891 és a 19.536630, a 46.619573 és a 19.537445, a 46.622916 és a 19.537992, a 46.645837 és a 19.513270, a 46.640484 és a 19.524528, a 46.641252 és a 19.532421, a 46.616930 és a 19.545510, a 46.673759 és a 19.497050, a 46.618622 és a 19.536336, a 46.563426 és a 19.47272, 46.546941 és a 19.530264, a 46.619942 és 19.448554, 46.598273 és a 19.462954 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	6.1.2023
HU-HPAI(P)-2022-00228		
HU-HPAI(P)-2022-00231-00232		
HU-HPAI(P)-2022-00252		

HU-HPAI(P)-2022-00254		
HU-HPAI(P)-2022-00276		
HU-HPAI(P)-2022-00282		
HU-HPAI(P)-2022-00296		
HU-HPAI(P)-2022-00246	Kispáhi és Orgovány települések közigazgatási területeinek a 46.735284 és a 19.458263 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	15.12.2022
HU-HPAI(P)-2022-00257	Kiskunhalas település közigazgatási területének a 46.460140 és a 19.480575 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	21.12.2022
HU-HPAI(P)-2022-00267	Kiskunfélegyháza, Pálmonostora és Petőfiszállás települések közigazgatási területeinek a 46.633607 és a 19.891596 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	23.12.2022
HU-HPAI(P)-2022-00268	Jánoshalma és Mélykút települések közigazgatási területeinek a 46.279380 és a 19.344527 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	25.12.2022
HU-HPAI(P)-2022-00291	Bácsalmás, Bácsszőlős és Mélykút települések közigazgatási területeinek a 46.181634 és a 19.389784 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	1.1.2023
HU-HPAI(P)-2022-00292	Kisszállás település közigazgatási területének a 46.276290 és a 19.530357 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	31.12.2022
HU-HPAI(P)-2022-00297	Kiskunfélegyháza település közigazgatási területének a 46.6894859 és a 19.8074637 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	5.1.2023

Csongrád-Csanád megye

HU-HPAI(P)-2022-00214	Nagymágocs és Szentes települések közigazgatási területének 46.647079 és a 20.325001, valamint a 46.664455 és a 20.294252, valamint a 46.608922 és a 20.406042 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	28.12.2022
HU-HPAI(P)-2022-00222		
HU-HPAI(P)-2022-00288		

HU-HPAI(P)-2022-00229 HU-HPAI(P)-2022-00236 HU-HPAI(P)-2022-00243 HU-HPAI(P)-2022-00255-00256 HU-HPAI(P)-2022-00260 HU-HPAI(P)-2022-00265-00266 HU-HPAI(P)-2022-00271-00274 HU-HPAI(P)-2022-00279 HU-HPAI(P)-2022-00283 HU-HPAI(P)-2022-00286	Balástya, Bordány, Csengele, Forráskút, Kistelek és Üllés települések közigazgatási területének a 46.494360 és a 19.781250, a 46.556750 és a 19.783380, valamint a 46.497336 és a 19.775280, a 46.543500 és a 19.817600, a 46.539300 és a 19.848100, a 46.546400 és a 19.789500, a 46.534382 és a 19.835872, a 46.516400 és a 19.887200, valamint a 46.555300 és a 19.900300, 46.387300 és a 19.862000, a 46.359048 és a 19.888786, a 46.449825 és a 19.874751, a 46.457047 és a 19.878295, a 46.457105 és a 19.878381, valamint a 46.451724 és a 19.878076 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	31.12.2022
HU-HPAI(P)-2022-00294	Balástya, Kistelek és Ópusztaszer települések közigazgatási területének a 46.474248 és a 19.988948 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	2.1.2023

Békés megye

HU-HPAI(P)-2022-00269	Kaszaper és Tótkomlós települések közigazgatási területeinek a 46.437833 és a 20.778503 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	21.12.2022
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Member State: Poland

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
PL-HPAI(P)-2022-00037 PL-HPAI(P)-2022-00039 PL-HPAI(P)-2022-00038	W województwie opolskim: 1. Część gmin: Pokój, Domaszowice, Świerczów w powiecie namysłowskim 2. Część gminy Wołczyn w powiecie kluczborskim zawierające się w promieniu 3 km od współrzędnych GPS: 50.96876/17.90187 and 50.96334/17.91449 and 50.97138/17.86664	5.1.2023

Part B

Surveillance zones in the concerned Member States* as referred to in Articles 1 and 3:

Member State: Czechia

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>South Bohemian Region</i>		
CZ-HPAI(P)-2022-00011	<p>Bošilec (608572); Sedlíkovice u Dolního Bukovska (628867); Drahov (631990), Dunajovice (633828); Dynín (634255); Lhota u Dynína (634271); Hatín (637513); Nítovice (663221); Dolní Slověnice (750727); Horní Slověnice (750735); Mazelov (762440); Neplachov (703389); Mláka (706990); Novosedly nad Nežárkou (707007); Smržov u Lomnice nad Lužnicí (686701); Kundratice u Svinů (760897); Přeseka (735060); Stará Hlína (753726); Újezdec u Kardašovy Řečice (721701); Hamr nad Nežárkou (776122); Horusice (644978); Veselí nad Lužnicí (780685); Vlkov nad Lužnicí (784061); Zlukov (793361); Kardašova Řečice (663204) – jižní část s částí obce Cikar ohrazená místní komunikací od východu kú probíhající na jih od komunikace 23 navazující dále na ulici Palackého směrem k jihu mezi rybníky Velká Ochoz a Řečice Popelov po ulici Cikar na západní hranici kú po ulici Řehořinky;</p> <p>Břilice (615021) – severní část katastru od komunikace č. 15512; Velechvín (668494) – severní část katastru od komunikace 146; Holičky u Staré Hlíny (753742) – západní část katastru od komunikace č. 34</p>	1.1.2023
	<p>Frahelž (686689); Klec (666009); Lomnice nad Lužnicí (686697); Lužnice (689459); Kolence (706981); Ponědraž (725617); Ponědražka (725625); Val u Veselí nad Lužnicí (776131); Záblatí u Ponědraže (725633)</p>	24.12.2022 – 1.1.2023
CZ-HPAI(P)-2022-00015	<p>Pelejovice (628841); Sedlíkovice u Dolního Bukovska (628867); Drahov (631990); Dunajovice (633828); Dynín (634255); Nítovice (663221); Dolní Slověnice (750727); Horní Slověnice (750735); Hůrky u Lišova (649589); Lužnice (689459); Mazelov (762440); Neplachov (703389); Kolence (706981); Novosedly nad Nežárkou (707007); Smržov u Lomnice nad Lužnicí (686701); Kundratice u Svinů (760897); Sviny (760901); Ševětín (762458); Přeseka (735060); Hamr nad Nežárkou (776122); Veselí nad Lužnicí (780685); Vlkov nad Lužnicí (784061); Zlukov (793361); Žišov u Veselí nad Lužnicí (780693);</p> <p>Kardašova Řečice (663204) – jižní část s částí obce Cikar ohrazená místní komunikací od východu kú probíhající na jih od komunikace 23 navazující dále na ulici Palackého směrem k jihu mezi rybníky Velká Ochoz a Řečice Popelov po ulici Cikar na západní hranici kú po ulici Řehořinky;</p> <p>Velechvín (668494) – severní část katastru od komunikace 146;</p> <p>Dolní Bukovsko (628824) – východní část katastrálního území, kdy západní hranici od jihu tvoří silnice III. třídy č. 14711, na ní navazující v intravilánu obce ulice Luční a následně ulice Veselská a na ní navazující místní komunikace až po silnici II. třídy č. 147 vedoucí k severní hranici katastrálního území;</p>	10.1.2023

	<p>Kolný (668478) – východní část katastrálního území, kdy západní hranici od jihu tvoří od turistického rozcestníku Kolná místní komunikace označená jako žlutá turistická cesta a na ni navazující cyklostezka č. 1054 směrem na severní hranici katastrálního území;</p> <p>Hatín (637513) – západní část katastrálního území, kdy východní hranici od jihu tvoří místní komunikace Strážská (cyklostezka Nežárská) a na ni od rozcestníku Jemčina – zámek krátce na východ navazující Hradecká silnice a následně k severní hranici katastrálního území navazující cyklostezka č. 1170 (místní komunikace Jemčinská a Rudolfovská).</p>	
	<p>Bošilec (608572); Lhota u Dynína (634271); Frahelž (686689); Klec (666009); Lomnice nad Lužnicí (686697); Ponědraž (725617); Ponědrážka (725625); Val u Veselí nad Lužnicí (776131); Horusice (644978); Záblatí u Ponědraže (725633).</p>	2.1.2023 – 10.1.2023

Central Bohemian Region

CZ-HPAI(P)-2022-00012	Babice (600601); Březí u Říčan (613886); Čerčany (619663); Černé Voděrady (620084); Čestlice (623440); Čtyřkoly (624331); Dobřejoyice (627640); Hvězdonice (650170); Chocerady (652024); Samechov (652059); Vestec u Chocerad (652067); Vlkovec (652075); Horní Jiřčany (658600); Jesenice u Prahy (658618); Osnice (713279); Zdiměřice u Prahy (713287); Jevany (659312); Jílové u Prahy (660094); Kaliště u Ondřejova (662178); Ládví (662445); Těptín (662500); Klokočná (666467); Konojedy (708097); Kostelec u Křížků (670308); Kozmice u Benešova (671851); Krhanice (674362); Libeň u Libeře (682551); Libeř (682560); Louňovice (687359); Lštění (624357); Mrač (700002); Mukařov u Říčan (700321); Srbín (752967); Žernovka (700339); Nespeky (703770); Nupaky (623458); Oplany (708119); Bělčice u Ostředka (716278); Petroupim (719706); Pohoří u Prahy (724904); Poříčí nad Sázavou (726036); Hole u Průhonice (733962); Průhonice (733971); Přestavlký u Čerčan (735191); Dolní Jiřčany (736414); Psáry (736422); Pyšely (737054); Zaječice (737071); Babice u Řehenic (744930); Malešín (744972); Kuří u Říčan (677647); Pacov u Říčan (717207); Říčany u Prahy (745456); Říčany-Radošovice (745511); Strašín u Říčan (756237); Voděrádky (745529); Soběhrdy (751537); Žíňany (751553); Strančice (756067); Svojšovice (761478); Struhářov u Mnichovic (757080); Hradec u Stříbrné Skalice (757667); Hradové Střímelice (757675); Kostelní Střímelice (757683); Stříbrná Skalice (757691); Sulice (759431); Světice u Říčan (760391); Svojetice (761176); Tehov u Říčan (765309); Tehověc (765317); Čakovice u Řehenic (744956); Lojovice (779318); Mokřany u Velkých Popovic (779326); Vestec u Prahy (781029); Vodslivý (716308); Vranov u Čerčan (785351); Vranovská Lhota (785369); Všestary u Říčan (787396); Vyžlovka (789046); Hodkovice u Zlatníků (793213); Zlatníky u Prahy (793221); Zvánovice (793795)	11.1.2023
CZ-HPAI(P)-2022-00013	Herink (627666); Hrušice (648655); Lensedly (662186); Štířín (662496); Cenětice (676543); Křížkový Újezdec (676551); Dolní Lomnice u Kunice (677213); Kunice u Říčan (677230); Všešímy (677256); Mirošovice u Říčan (695475); Božkov u Mnichovic (697532); Mnichovice u Říčan (697541); Myšlín (697559); Modletice u Dobřejoyic (627682); Ondřejov u Prahy (711276); Třemblat (770612); Turkovice u Ondřejova (711284); Pětihosty (747491); Petříkov u Velkých Popovic (720411); Radimovice u Velkých Popovic (720429); Chomutovice u Dobřejoyic (627674); Popovičky (627704); Kovářovice (737038); Olešky (737470); Radějovice (737488); Jažlovice (745537); Senohraby (747505); Otice u Svojšovic (761460); Předboř u Prahy (734225); Všechnomy (787094); Velké Popovice (779342)	3.1.2023 – 11.1.2023

Capital City of Prague

CZ-HPAI(P)-2022-00012	Benice (602582); Kolovraty (668591); Křeslice (676071); Lipany (668605); Nedvězí u Říčan (702323); Pitkovice (773417); Šeberov (762130); Uhříněves (773425); Újezd u Průhonic (773999)	11.1.2023
CZ-HPAI(P)-2022-00013		
CZ-HPAI(P)-2022-00014		
CZ-HPAI(P)-2022-00016		

Member State: Germany

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
BRANDENBURG		
DE-HPAI(NON-P)-2022-01306 DE-HPAI(NON-P)-2022-01323	Landkreis Prignitz beginnend im Norden an der Kreisgrenze zum Landkreis Ludwigslust-Parchim an der L 14, der Kreisgrenze in Richtung Norden, Westen und dann in Richtung Süden folgend bis zur Verbindungsstraße zwischen Heiligengrabe und Wilmersdorf (Alt Wittstocker Weg), dem Alt Wittstocker Weg in Richtung Nordwesten folgend bis Wilmersdorf, in Wilmersdorf an der Dorfstraße Wilmersdorf entlang in Richtung Neu Krüssow – vom Ortsausgang Wilmersdorf an der K 7052 bis zur Kreuzung mit der Kreisstraße 7019, in Richtung Südwesten dieser nach Alt Krüssow folgend, der K 7019 durch Alt Krüssow in Richtung Beveringen folgend, hier entlang der Dorfstraße Beveringen bis zum Kreuzungspunkt Wegemühle an der Freyenstein Chaussee, der Freyenstein Chaussee folgend bis zur Kreuzung Zur Hainholzmühle, der Straße Zur Hainholzmühle folgend bis zur Straße Am Stadion, der Straße Am Stadion folgend bis zur Wegkreuzung Hainholzweg, ab hier der Straße Zum Stadion folgend bis zur Meyenburger Chaussee, ab hier der Straße Zum Stadion dann dem Heidbergweg folgend bis zur Meyenburger Chaussee, der Meyenburger Chaussee in Richtung Südwesten folgend bis zum Preddöhler Weg, dem Preddöhler Weg nach Norden folgend bis zur B 103, hier entlang der B 103 in Richtung Westen bis zur Kreuzung mit der L 111, entlang der L 111, Triglitz durchquerend bis zur Kreuzung mit der K 7025, der K 7025 in Richtung Laaske folgend, Laaske durchquerend bis Lockstädt, Lockstädt durchquerend bis Gülitz, Gülitz durchquerend in Richtung Schönholz bis zur L 13, der L 13 in Richtung Nordosten folgend bis zur K 7041, dieser entlang, Burow durchquerend, bis Pirow, Pirow durchquerend, der K 7041 weiter entlang bis zur Kreuzung mit der L 10, der L 10 folgend in Richtung Norden bis zur Kreisgrenze zum Landkreis Ludwigslust-Parchim, der Kreisgrenze folgend in Richtung Nordosten bis zum Ausgangspunkt an der L 14 an der Kreisgrenze zum Landkreis Ludwigslust-Parchim	6.1.2023

	<p>Landkreis Ostprignitz-Ruppin beginnend am nördlichsten Punkt der Gemarkung Freyenstein an der Kreisgrenze zum Landkreis Prignitz, dem Fluss „Dosse“ entlang der Landesgrenze zu Mecklenburg-Vorpommern in südöstlicher Richtung bis zum Grabower Weg folgend, dem Grabower Weg folgend bis zur Ortschaft Wulfersdorf, von dort in gedachter Linie über die Kirche in die Dorfstraße und weiter in den Blesendorfer Weg mündend, den Blesendorfer Weg in südwestlicher Richtung folgend, dabei den Tetschendorfer Damm, den Tetschendorfer Weg und die Ganzower Straße kreuzend bis in die Ortschaft Blesendorf, in der Ortschaft Blesendorf der Blesendorfer Dorfstraße folgend, weiter in südwestlicher Richtung bis zur Kreisgrenze zum Landkreis Prignitz</p>	
DE-HPAI(NON-P)-2022-01306	<p>Landkreis Prignitz beginnend im Norden an der Kreisgrenze zum Landkreis Ludwigslust-Parchim an der B 103, der Kreisgrenze in Richtung Osten und Südosten folgend bis zur L 154, der L 154 in Richtung Halenbeck folgend bis Halenbeck, in Halenbeck entlang der Pritzwalker Straße bis zur L 155, der L 155 in Richtung Brügge folgend bis Brügge, in Brügge entlang der Hauptstraße in Richtung Brügge Ausbau, Brügge Ausbau durchquerend bis zur Kreuzung mit der B 103, der B 103 in Richtung Norden folgend bis zum Ausgangspunkt an der Kreisgrenze zum Landkreis Ludwigslust-Parchim</p>	24.12.2022 -6.1.2023
DE-HPAI(NON-P)-2022-01323	<p>Landkreis Prignitz beginnend an der Kreisgrenze zum Landkreis Ludwigslust-Parchim an der L 14, der L 14, Jännersdorf einschließlich, in Richtung Südosten folgend bis zum Fluss Stepenitz, dem Lauf der Stepenitz in Richtung Südwesten und Süden folgend bis zum Durchlass Weitendorfer Chaussee, der Weitendorfer Chaussee folgend bis zur L 13, der L 13 nach Westen über die Autobahn 24 folgend, dann weiter in Richtung Südwesten bis Putlitz Kreuzung Meyenburger Chaussee – Philippshof, der Straße Philippshof in Richtung Westen bis zur Parchimer Chaussee folgend, der Parchimer Chaussee, übergehend in die L 111 in Richtung Nordwesten, die A 24 überquerend, bis zur Kreisgrenze folgend, der Kreisgrenze in Richtung Westen, später in Richtung Norden, folgend bis zum Ausgangspunkt an der L 14 an der Kreisgrenze zum Landkreis Ludwigslust-Parchim</p>	29.12.2022 – 6.1.2023

HESSEN

	<p>Landkreis Lahn-Dill 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.407272/ 50.928777 Betroffen sind Teile der Gemeinden Dietzhölztal und Eschenburg</p>	5.1.2023
DE-HPAI(NON-P)-2022-01324	<p>Landkreis Marburg-Biedenkopf 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.407272/ 50.928777 Betroffen sind Teile der Gemeinden Biedenkopf, Breidenbach, Dautphetal und Steffenberg</p>	5.1.2023
DE-HPAI(NON-P)-2022-01333	<p>Landkreis Marburg-Biedenkopf 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.393029 50.989926 Betroffen sind Teile der Gemeinden Biedenkopf, Breidenbach</p>	7.1.2023

DE-HPAI(NON-P)-2022-01324	Landkreis Marburg-Biedenkopf 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.407272/ 50.928777 Betroffen sind Teile der Gemeinden Biedenkopf und Breidenbach	28.12.2022 – 5.1.2023
	Landkreis Waldeck-Frankenberg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.407272/ 50.928777 Betroffen sind Teile der Gemeinde Hatzfeld (Eder)	5.1.2023
DE-HPAI(NON-P)-2022-01351	Landkreis Waldeck-Frankenberg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.899840 51.153197 Betroffen sind Teile der Gemeinden Lichtenfels, Vöhl, Korbach, Waldeck, Edertal, Bad Wildungen, Haina, Frankenau, Frankenberg (Eder)	13.1.2023
	Landkreis Waldeck-Frankenberg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.899840 51.153197 Betroffen sind Teile der Gemeinden Vöhl, Frankenau	5.1.2023 -13.1.2023
DE-HPAI(NON-P)-2022-01333	Landkreis Waldeck-Frankenberg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.393029/ 50.989926 Betroffen sind Teile der Gemeinde Hatzfeld (Eder)	7.1.2023
DE-HPAI(NON-P)-2022-01334	Landkreis Waldeck-Frankenberg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.512425 51.093585 Betroffen sind Teile der Gemeinden Hatzfeld (Eder), Battenberg (Eder), Allendorf (Eder), Bromskirchen)	7.1.2023
	Landkreis Waldeck-Frankenberg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.512425 51.093585 Betroffen sind Teile der Gemeinden Bromskirchen, Battenberg (Eder)	30.12.2022 – 7.1.2023

MECKLENBURG-VORPOMMERN

DE-HPAI(NON-P)-2022-01323	Landkreis Ludwigslust-Parchim 10 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 12.041500, 53.309565. Betroffen sind im Landkreis Ludwigslust Parchim die Gemeinde Ganzlin mit den Orten und Ortsteilen: Klein Dammerow, die Gemeinde Gehlsbach mit den Orten und Ortsteilen: Ausbau Darß, Darß, Quäßlin, Quäßlin Hof, Quäßliner Mühle, Wahlstorf, die Gemeinde Kreien mit den Orten und Ortsteilen: Wilsen, die Gemeinde Ruhner Berge mit den Orten und Ortsteilen: Gribow, Jarchow, Leppin, Malow, Malower Mühle, Marnitz, Mentin, Mooster, Suckow, die Gemeinde Siggelkow mit den Orten und Ortsteilen: Groß Pankow, Klein Pankow, Redlin.	6.1.2023
	Landkreis Ludwigslust-Parchim 3 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 12.041500, 53.309565. Betroffen ist die Gemeinde Ruhner Berge mit den Orten und Ortsteilen: Drenkow	28.12.2022 – 6.1.2023

DE-HPAI(NON-P)-2022-01306	Landkreis Ludwigslust-Parchim 10 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 12.277329, 53.287247. Betroffen ist die Gemeinde Ganzlin mit den Orten und Ortsteilen Liebhof, Tönchow und Wendisch Priborn.	1.1.2023
	Landkreis Mecklenburgische Seenplatte 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 12.277329/ 53.287247. Betroffen sind die Ortschaft Altenhof, Gemeinde Eldetal mit Ortschaften Massow und Evhensruh, Gemeinde Fincken mit Ortschaften Marienhof, Knüppeldamm, Dammwolde, Jaebetz, Gemeinde Stuer mit Ortschaft Neu Stuer.	26.12.2022
NIEDERSACHSEN		
DE-HPAI(P)-2022-00089	Landkreis Aurich 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.649228/53.428679 Betroffen sind Teile der Gemeinden Großefehn, Wiesmoor, Aurich, Ihlow, Wittmund, Friedeburg, Hesel, Firrel und Uplengen.	17.12.2022
	Landkreis Aurich 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.649228/53.428679 Betroffen sind Teile der Gemeinden Großefehn und Wiesmoor.	9.12.2022- 17.12.2022
DE-HPAI(NON-P)-2022-01325	Landkreis Rotenburg (Wümme) 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 9.263337/53.143515 Betroffen sind Teile der Gemeinden Reußum, Horstedt, Rotenburg (Wümme), Bötersen, Hassendorf, Sottrum, Zeven, Bülstedt, Elsdorf, Gyhum, Scheeßel, Ahausen, Hellwege, Ottersberg und Vorwerk	11.1.2023
	Landkreis Rotenburg (Wümme) 3 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 9.263337/53.143515 Betroffen sind Teile der Gemeinden Reußum, Horstedt, Rotenburg (Wümme), Bötersen, Hassendorf und Sottrum	3.1.2023- 11.1.2023
DE-HPAI(P)-2022-00090	Landkreis Osnabrück 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 7.870534/52.027914 Betroffen sind Teile der Gemeinde Glandorf	26.12.2022
DE-HPAI(P)-2022-00091	Landkreis Hameln-Pyrmont 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 9.057176/51.979341 Betroffen sind Teile der Gemeinden Bad Pyrmont und Aerzen	31.12.2022

NORDRHEIN-WESTFALEN

	Stadt Bielefeld 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.495170/ 51.964723) Betroffen sind Teile: — der Stadt Bielefeld	24.12.2022- 1.1.2023
DE-HPAI(P)- 2022-00092	Stadt Bielefeld 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.495170/ 51.964723) Betroffen sind Teile: — der Stadt Bielefeld — des Kreises Lippe mit der Stadt Oerlinghausen — des Kreises Gütersloh mit der Städten Gütersloh, Halle, Werther, den Gemeinden Schloß Holte-Stukenbrock, Verl, Steinhagen	1.1.2023
	Kreis Gütersloh 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.582442/ 51.850401) Betroffen sind Teile: — des Kreises Gütersloh mit den Gemeinden Verl, Schloß Holte-Stukenbrock, — des Kreises Paderborn mit der Stadt Delbrück und der Gemeinde Hövelhof	24.12.2022- 1.1.2023
DE-HPAI(NON-P)- 2022-01299	Kreis Gütersloh 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.582442/ 51.850401) Betroffen sind Teile: — des Kreises Gütersloh mit den Städten Gütersloh, Rietberg und den Gemeinden Verl, Schloß Holte-Stukenbrock, — des Kreises Paderborn mit der Städten Delbrück, Paderborn und der Gemeinde Hövelhof — der Stadt Bielefeld — des Kreises Lippe mit der Stadt Oerlinghausen	1.1.2023
	Kreis Kleve 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.300396/ 51.727608) Betroffen sind Teile: des Kreises Kleve mit der Stadt Kalkar und den Gemeinden Uedem, Bedburg-Hau	3.1.2023- 11.1.2023
DE-HPAI(P)- 2022-00097	Kreis Kleve 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.300396/ 51.727608) Betroffen sind Teile: — des Kreises Kleve mit den Städten Kalkar, Kevelaer, Goch, Kleve, Emmerich, Rees und den Gemeinden Uedem, Bedburg-Hau, Weeze — des Kreises Wesel mit der Stadt Xanten und der Gemeinde Sonsbeck	11.1.2023

DE-HPAI(P)- 2022-00091	<p>Kreis Lippe</p> <p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 9.057176 51.979341)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — des Kreises Lippe mit den Städten Barntrup, Blomberg und der Gemeinde Dörentrup 	23.12.2022- 31.12.2022
	<p>Kreis Lippe</p> <p>10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 9.057176 51.979341)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — des Kreises Lippe mit den Städten Barntrup, Blomberg, Detmold, Lemgo, Schieder-Schwalenberg, Horn –Bad Meinberg, der Gemeinde Dörentrup, Extertal, — des Kreises Höxter mit der Stadt Steinheim 	31.12.2022
DE-HPAI(NON-P)- 2022-01343	<p>Kreis Lippe</p> <p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.959862/ 52.008142)</p> <p>Betroffen sind Teile:</p> <p>des Kreises Lippe mit den Städten Lemgo, Blomberg, Detmold und der Gemeinde Dörentrup,</p>	29.12.2022- 6.1.2023
	<p>Kreis Lippe</p> <p>10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.959862/ 52.008142)</p> <p>Betroffen sind Teile:</p> <p>des Kreises Lippe mit den Städten Lemgo, Blomberg, Detmold, Barntrup, Horn-Bad Meinberg, Lage, Bad Salzuflen und den Gemeinden Dörentrup, Kalletal, Extertal</p>	6.1.2023
NL-HPAI(P)- 2022-00086	<p>(Ausbruch in den Niederlanden)</p> <p>10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.043777/ 51.532737)</p> <p>Betroffen sind Teile:</p> <p>des Kreises Kleve mit den Städten Kevelaer, Goch und der Gemeinde Weeze</p>	22.12.2022
DE-HPAI(P)- 2022-00090	<p>Kreis Warendorf</p> <p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.870534/ 52.027914)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — des Kreises Warendorf mit den Städten Warendorf, Telgte und der Gemeinde Ostbevern, 	19.12.2022- 27.12.2022
	<p>Kreis Warendorf</p> <p>10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.870534/ 52.027914)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — des Kreises Warendorf mit den Städten Warendorf, Telgte, Sassenberg und den Gemeinden Ostbevern, Everswinkel — des Kreises Steinfurt mit der Stadt Lengerich, den Gemeinden Ladbergen, Lienen, — der Stadt Münster 	27.12.2022

DE-HPAI(NON-P)- 2022-01324	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.407272/ 50.928777) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Laasphe	28.12.2022- 8.1.2023
	Kreis Siegen-Wittgenstein 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.407272/ 50.928777) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit den Städten Bad Laasphe, Bad Berleburg und den Gemeinden Erndtebrück, Netphen	8.1.2023
DE-HPAI(NON-P)- 2022-01333	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.393029/ 50.989926) Betroffen sind Teile: des Kreises Siegen-Wittgenstein mit den Städten Bad Berleburg und Bad Laasphe	30.12.2022- 8.1.2023
	Kreis Siegen-Wittgenstein 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.393029/ 50.989926) Die Überwachungszone setzt sich zusammen aus folgenden sich überlappenden Bereichen der SO 22-015-01373, 01382, 01383 und 01388. Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit den Städten Bad Berleburg, Bad Laasphe und der Gemeinde Erndtebrück	8.1.2023
DE-HPAI(NON-P)- 2022-01334	Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.512425/ 51.093585) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Berleburg — des Hochsauerlandkreises mit der Stadt Hallenberg	30.12.2022- 8.1.2023
	Kreis Siegen-Wittgenstein 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.512425/ 51.093585) Die Überwachungszone setzt sich zusammen aus folgenden sich überlappenden Bereichen der SO 22-015-01373, 01382, 01383 und 01388. Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Berleburg — des Hochsauerlandkreises mit den Städten Hallenberg, Schmallenberg, Winterberg	8.1.2023

	<p>Kreis Siegen-Wittgenstein 3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.337847/ 51.038843) Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit der Stadt Bad Berleburg und der Gemeinde Erndtebrück</p>	31.12.2022- 8.1.2023
DE-HPAI(NON-P)- 2022-01335	<p>Kreis Siegen-Wittgenstein 10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.337847/ 51.038843) Die Überwachungszone setzt sich zusammen aus folgenden sich überlappenden Bereichen der SO 22-015-01373, 01382, 01383 und 01388. Betroffen sind Teile: — des Kreises Siegen-Wittgenstein mit den Städten Bad Berleburg, Bad Laasphe, Hilchenbach und der Gemeinde Erndtebrück — des Kreises Olpe mit der Gemeinde Kirchhundem — des Hochsauerlandkreises mit der Stadt Schmallenberg</p>	8.1.2023

RHEINLAND-PFALZ

	<p>Kreis Altenkirchen Union der 10 km Radien um die Ausbruchsbetriebe mit den GPS-Koordinaten: 7.685763/50.834267 7.640940/50.800340 7.710063/50.961332 7.980232/50.871116 Betroffen sind Verbandsgemeinden Hamm, Kirchen und Wissen sowie die Stadt Herdorf, außerdem in der Verbandsgemeinde Altenkirchen-Flammersfeld die Ortsgemeinden Werkhausen, Oberirsen, Olsen, Wölmersen, Busenhausen, Kettenhausen, Obererbach, Heupelzen, Bachenberg, Hilgenroth, Volkerzen, Racken, Isert, Eichelhardt, Idelberg und Helmeroth</p>	16.12.2022
DE-HPAI(P)- 2022-00084 DE-HPAI(NON-P)- 2022-01219	<p>Kreis Altenkirchen Union der 3 km-Radien um die Ausbruchsbetriebe mit den GPS-Koordinaten: 7.685763/50.834267 7.640940/50.800340 Betroffen sind die Stadt Wissen und die Ortsgemeinde Birken-Honigsessen, jeweils ausserhalb der Ortslage Richtung Kreisgrenze zu NRW sowie die Ortsgemeinden Forst und Fürthen</p>	6.12.2022- 16.12.2022
DE-HPAI(NON-P)- 2022-01219	<p>Westerwaldkreis 10 km Radius um den Ausbruchsbetrieb mit den GPS-Koordinaten: 7.640940/50.800340 Betroffen sind in der Gemeinde Stein-Wingert die Ortsteile Altburg und Alhausen und in der Gemeinde Mörsbach der nordwestliche Teil des Staatsforstes Hachenburg</p>	16.12.2022

SACHSEN		
DE-HPAI(NON-P)-2022-01305	<p>Kreis Bautzen</p> <p>Gemeinden und Gemarkungen Birkau, Bischofswerda (nordwestlich der B6), Bühlau, Burkau, Cannewitz, Cossern, Demitz, Diehmen, Drauschkowitz, Dretschen, Frankenthal, Gaußig, Geißmannsdorf, Glaubnitz, Göda, Goldbach, Golenz, Großdrebritz, Großhänchen, Großharthau, Großseitschen, Günthersdorf, Hauswalde, Kindisch, Kleindrebnitz, Kleinseitschen, Kynitzsch, Leutwitz, Medewitz, Naundorf, Nedaschütz, Niederneukirch, Oberneukirch, Pickau, Pohla, Pottschapplitz, Rammenau, Rauschwitz, Ringenhain, Rothnaußlitz, Säuritz, Schmiedefeld, Schönbrunn, Seeligstadt, Semmichau, Spittwitz, Stacha, Steinigtwolmsdorf, Taschendorf, Taucherwald, Tautewalde, Thumitz, Uhyst, Weißnaußlitz, Wölkau, Zockau</p>	1.1.2023
	<p>Kreis Bautzen</p> <p>Gemeinde Schmölln-Putzkau mit den Gemarkungen Niederputzkau, Oberputzkau, Schmölln, Tröbigau, Weickersdorf und Teile der Gemarkung Bischofswerda (Bereich südöstlich der B6)</p>	24.12.2022-1.1.2023
DE-HPAI(P)-2022-00096	<p>Kreis Bautzen</p> <p>Gemeinden und Gemarkungen: Basankwitz, Bautzen, Bolbritz, Brohna, Brösa, Burk, Cölln, Commerau, Dahlowitz, Doberschütz, Eutrich, Gleina, Göbeln, Großwelka, Großwelka, Guhra, Gutta, Halbendorf/Spree, Hermsdorf, Holscha, Jesch, Jetscheba, Johnsdorf, Kauppa, Kleinbautzen, Kleinseidau, Kleinseidau, Kleinwelka, Klix, Königswartha, Kreckwitz, Krinitz, Kronförstchen, Lieske, Lietschen Flur, Lippen, Litten, Loga, Lömischaus, Löscha, Lubachau, Malschwitz, Malsitz, Milkwitz, Muschelwitz, Neudorf/Spree, Niedergurig, Niederkaina, Niesendorf, Oehna, Pannewitz, Pließkowitz, Preititz, Purschwitz, Purschwitz, Quatitz, Quoos, Salga, Salzenforst, Särchen, Saritsch, Schmochitz, Seidau, Spreewiese, Steinitz, Strohschütz, Teichnitz, Temritz, Wartha, Wetro, Zescha, Zschillichau und Teile der Gemarkungen Lippitsch, Milkel, Oppitz, Quatitz, Radibor, Sdier</p>	5.1.2023
	<p>Kreis Bautzen</p> <p>Gemarkungen Brehmen, Brohna, Camina, Crosta, Drobén, Großdubrau, Lomske, Luppa, Luttowitz und Teile der Gemarkungen Lippitsch: Bereich südlich der S101 bis Gemarkungsgrenze am Grenzgraben, Milkel: Bereich südlich der S101, Oppitz: Bereich südlich der im östlichen Gemarkungsbereich liegenden S101, westlich begrenzt durch den Feldweg, der auf die Gemarkungsgrenze Luppa (Waldstück Arabien) mündet, Quatitz: gesamter Bereich nördlich der S107 (Luttowitzstraße) und westlich der K7210 (Großdubrauer Straße), Radibor: im Osten – Bereich nördlich der K7211 (Caminaer Straße), Bereich nördlich der Verbindungsstraße zwischen Caminaer Straße und Lilienstraße bis zur Gemarkungsgrenze Brohna sowie im Westen – Bereich nördlich des alten Bahndammes bis Gemarkungsgrenze Quoos, Sdier: Bereich westlich der Teiche Großteich und Oberer Großteich sowie Feld- und Waldbereich „Am Forsthaus“, östlich des Mädelteichs</p>	28.12.2022 – 5.1.2023
	<p>Kreis Görlitz</p> <p>10 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 14.433951/ 51.274519</p> <p>Betroffen ist die Gemeinde Boxberg mit den Ortsteilen Rauden und Mönau</p>	5.1.2023

DE-HPAI(NON-P)- 2022-01305	Kreis Sächsische Schweiz – Osterzgebirge Gemarkungen Stolpen, Lauterbach, Langenwolmsdorf, Rückersdorf, Polenz, Neustadt in Sachsen, Langburkersdorf, Berthelsdorf, Niederottendorf und Oberottendorf	1.1.2023
	Kreis Sächsische Schweiz – Osterzgebirge 3 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 14.213868/ 51.106638 Betroffen sind Teile der Stadt Neustadt in Sachsen	24.12.2022- 1.1.2023
SACHSEN-ANHALT		
DE-HPAI(P)- 2022-00094	Landkreis Börde 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 11.660969/52.275516 Betroffen sind: — im Landkreis Börde die Einheitsgemeinde Wolmirstedt, Teile der Verbandsgemeinde Elbe-Heide, der Einheitsgemeinde Barleben und der Einheitsgemeinde Niedere Börde — im Landkreis Jerichower Land die Ortsteile Schartau und Niegripp der Gemeinde Burg, die Ortschaften Hohenwarthe und Lostau der Gemeinde Möser	4.1.2023
SCHLESWIG-HOLSTEIN		
DE-HPAI(P)- 2022-00083	Kreis Rendsburg-Eckernförde Die Überwachungszone umfasst — die Teile der Gemeinden Emkendorf, Bokel und Groß Vollstedt die nicht in der Schutzzone liegen — die Gemeinde Bredenbek südlich des Straßenzugs Kieler Straße/Rendsburger Straße (K67) — die Gemeinde Bovenau südlich der Kieler Straße ausgenommen des Bereichs nördlich der gedachten Verbindungsline zwischen der Koordinate 54.32441; 9.84070 (Einmündung Feldweg) und der Koordinate 54.32054; 9.85893 (Kreuzung Rendsburger Straße/Kronsfelde) — den südlich der Bundesautobahn A210 gelegenen Teil der Gemeinde Felde — den südlich der Landesstraße L255 gelegenen Teil der Gemeinde Schierensee — den westlich der Bundesautobahn A215 gelegenen Teil der Gemeinde Sören — den nördlich des Straßenzuges Dorfstraße/Heinkenborsteler Weg gelegenen Teil der Gemeinde Gnutz — den östlich des Straßenzugs Rüsterbergen-Hasenkrug-Dorfstraße gelegenen Teil der Gemeinde Schülp bei Rendsburg — die Gesamtfläche der Gemeinden Achterwehr, Bargstedt, Borgdorf-Seeedorf, Brammer, Dätgen, Ellerdorf, Eisendorf, Groß Vollstedt, Haßmoor, Jevenstedt, Langwedel, Luhnstedt, Nortorf, Oldenhütten, Ostenfeld, Osterrönfeld, Rade bei Rendsburg, Schacht-Audorf, Schülldorf, Schülp bei Nortorf, Stafstedt, Warder, Westerrönfeld, Westensee, und der Stadt Rendsburg	10.12.2022
	Kreis Rendsburg-Eckernförde 3 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 9,799269/ 54,237815 Teile der Gemeinden Emkendorf, Bokel und Groß Vollstedt	2.12.2022 -10.12.2022

DE-HPAI(P)- 2022-00093	Kreis Segeberg Die Überwachungszone erstreckt sich auf folgende bzw. Teile von folgenden Gemeinden: Oering, Seth, Sülfeld, Bark, Forstgutsbezirk Buchholz, Fredesdorf, Groß Niendorf, Högersdorf, Kükels, Leezen, Todesfelde, Wittenborn, Bahrenhof, Bühsdorf, Fahrenkrug, Geschendorf, Groß Rönnau, Klein Gladebrügge, Klein Rönnau, Neuengörs, Rohlstorf, Schackendorf, Schieren, Stipsdorf, Wakendorf I, Weede, Bad Segeberg und Wahlstedt	1.1.2023
	Kreis Segeberg Die Schutzzone erstreckt sich auf folgende bzw. Teile von folgenden Gemeinden: Leezen, Mözen, Neversdorf, Schwissel, Dreggers, Klein Gladebrügge, Neuengörs; Traventhal und Wakendorf I	24.12.2022 – 1.1.2023
DE-HPAI(P)- 2022-00093	Kreis Stormarn Stadt Bad Oldesloe Gesamtes Stadtgebiet Gemeinde Rehhorst: Gesamtes Gemeindegebiet Gemeinde Feldhorst: Gesamtes Gemeindegebiet Gemeinde Rümpel: Das Gemeindegebiet mit einem Radius von 10 km um den Ausbruchsort mit den Geokoordinaten 10,298701/53,879455 Gemeinde Travenbrück Das Gemeindegebiet südlich der überirdischen Starkstromtrasse. Gemeinde Grabau: Gesamtes Gemeindegebiet Gemeinde Neritz: Gesamtes Gemeindegebiet	1.1.2023
DE-HPAI(P)- 2022-00093	Kreis Stormarn Gemeinde Travenbrück Das Gemeindegebiet nördlich der überirdischen Starkstromtrasse.	24.12.2022 – 1.1.2023
THÜRINGEN		
DE-HPAI(P)- 2022-00095	Stadt Jena: Ammerbach, Burgau (bei Jena an der Saale), Closewitz, Drackendorf, Ernst-Abbe-Siedlung, Forsthaus (Jena), Göschwitz, Ilmnitz, Jena (An der Saale), Jena (Ost), Jenaprießnitz, Kunitz, Laasan, Leutra, Lichtenhain (Jena), Lobeda (bei Jena an der Saale), Lobeda Ost, Lobeda West, Löbstedt, Maua, Münchenroda, Neuwöllnitz, Siedlung Sonnenblick (Jena), Untermühle (bei Jena), Vorwerk Cospoth, Wenigenjena, Winzerla (bei Jena an der Saale), Wogau, Wöllnitz, Ziegenhain (bei Jena an der Saale), Zwätzen	6.1.2023

DE-HPAI(P)-2022-00095	Landkreis Saale-Holzland: Bucha (bei Jena), Coppanz, Mühle Bucha, Nennsdorf, Oßmaritz, Pösen, Schorba, Hainichen (bei Jena), Stiebitz; Striebitz, Altengönna, Lehesten (bei Jena), Nerckewitz, Obermühle (Nerckewitz), Rödigen, Untermühle (Nerckewitz), Neuengönna, Porstendorf (bei Jena), Zimmern (bei Apolda)	6.1.2023
DE-HPAI(P)-2022-00095	Landkreis Weimarer Land Apolda, Herressen, Nauendorf, Oberndorf (bei Apolda), Oberroßla, Rödigsdorf, Schöten, Sulzbach, Utzenbach, Niedersynderstedt, Döbritschen, Vollradisroda, Frankendorf, Großschwabhausen, Hammerstedt, Kapellendorf, Kleinschwabhausen, Lehnstedt, Göttern, Magdalas, Maina, Ottstedt (bei Magdalas), Mellingen, Umpferstedt, Schwabsdorf, Wiegendorf, Hermstedt, Kösnitz, Stobra, Wormstedt, Niederroßla, Oßmannstedt, Ulrichshalben	6.1.2023
DE-HPAI(P)-2022-00095	Stadt Weimar Süßenborn, Taubach,	6.1.2023
DE-HPAI(P)-2022-00095	Stadt Jena Coseda, Isserstedt, Krippendorf, Lützenroda, Remderoda, Vierzehnheiligen	29.12.2022-6.1.2023
DE-HPAI(P)-2022-00095	Landkreis Weimarer Land: Großromstedt, Kleinromstedt, Hohlstedt, Kötschau	29.12.2022-6.1.2023

Member State: Ireland

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
	Monaghan County	

IE-HPAI(P)-2022-00001 IE-HPAI(P)-2022-00003	That part of the County of Monaghan that comprises the Electoral Divisions of Killeean and Newbliss, the Electoral Division of Clones, except for the townlands of Derryarrit and Skeatry, the Electoral Divisions of Clones Rural, Clones Urban and St. Tierney, apart from the townlands situate in the protection zone, the townlands of Aghareagh, Closdaw, Corkish, Corloughharoe, Correvan, Drumanan, Drumacreeve, Drumary, Drumcrow, Drumgramph, Drumlina, Killyeg, Lislongfield, Tullyard, all in the Electoral Division of Drum, the Electoral Division of Drumhillagh, except for the townlands of Aghaclay, Carn, Corleck, Doosky, Drumhullagh, Drumkirk, Drumleny, Liscumaskey and Latnamard, the townlands of Annaghbrack, Brookvale, Carrowbarra, Carrowbarra Island, Coolatty, Gortmore South, Liscat, Naghill, Mullabrack, Mulladuff, Mullanacross, Skeagh, Skervan, Thornhill, all in the Electoral Division of Drumsnat, the Electoral Division of Drummully except for the townlands of Annaghraw and Clontask, the townlands of Derrins and Lurganboy, all in the Electoral Division of Killynenagh, the townlands of Aghagaw, Allagesh, Annagh, Annyeob, Aughnahunshin, Corrinshigo, Crenlough, Drumslavog, Formoyle, Gortmore North, Graffagh, Killytur, Killydonnelly and Mullatagorry, all in the Electoral Division of Scotstown, the townlands of Cornacreeve,	22.12.2022
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	<p>Cornaguillagh, Derrynahesco, Kilmore West, Lennaght and Sruveel, all in the Electoral Division of Sheskin, the townlands of Carolina, Crover, Drumaghkeel, Drumskelt, Drumgristin, Feagh, and Mullymagaraghan, all in the Electoral Division of Aghabog, and the townlands Aghnahola, Annaveagh, Annies, Carnroe, Cavanreagh, Cavany, Coolnacarte, Corraskea, Drumgarran, Drumreenagh, Dunsrim, Hilton Demense, Killyfargy, Lisarearke, Skerrick East, Lisnalee, all of the Electoral Division of Currin.</p> <p>That part of the County of Monaghan that comprises the Electoral Divisions of Killeevan and Newbliss, the Electoral Division of Clones, except for the townlands of Derryarrit and Skeatry, the Electoral Divisions of Clones Rural, Clones Urban and St. Tierney, apart from the townlands situate in the protection zone, the townlands of Aghareagh, Closdaw, Cornawall, Corkish, Corloughharoe, Correvan, Drumanan, Drumacreeve, Drumary, Drumcrow, Drumgramph, Drumrina, Killyeg, Lislea, Lislongfield, Tullyard, all in the Electoral Division of Drum, the Electoral Division of Drumhillagh, except for the townlands of Aghaclay, Corleck, Drumhullagh, Drumkirk, Drumleny, Liscumaskey and Latnamard, the townlands of Annaghbrack, Brookvale, Carnasoo, Carrowbarra, Carrowbarra Island, Coolatty, Gortmore South, Liscat, Naghill, Mullabrack, Mulladuff, Mullanacross, Mullavannog, Skeagh, Skervan, Thornhill, all in the Electoral Division of Drumsnat, the Electoral Division of Drummully except for the townlands of Annaghraw and Clontask, the townlands of Briscarnagh, Derrins and Lurganboy, all in the Electoral Division of Killynenagh, the townlands of Aghagaw, Allagesh, Annagh, Annyleeb, Aughnahunshin, Corrinshigo, Crenlough, Drumslavog, Formoyle, Gortmore North, Graffagh, Killytur, Killydonnelly, Tirnaskea South and Mullatagorry, all in the Electoral Division of Scotstown, the townlands of Cornacreeve, Cornaguillagh, Derrynahesco, Derryallaghan, Derrynasell West, Kilmore West, Lennaght, Milligan and Sruveel, all in the Electoral Division of Sheskin, the townlands of Carolina, Crover, Drumaghakeel, Drumskelt, Drumgristin, Feagh, and Mullymagaraghan, all in the Electoral Division of Aghabog, and the townlands Aghnahola, Annaveagh, Annies, Carnroe, Cavanreagh, Cavany, Coolnacarte, Corraskea, Drumgarran, Drumreenagh, Dunsrim, Hilton Demense, Killyfargy, Lisarearke, Lisnalee and Skerrick East, all of the Electoral Division of Currin.</p>
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Member State: France

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>Département: Côtes-d'Armor (22)</i>		
FR-HPAI(P)- 2022-01419	BOBITAL BRUSVILY CAULNES DINAN EVRAZ GUENROC GUITTE LANVALLAY LE HINGLE LES CHAMPS-GERAUX PLOUASNE PLUMAUDAN SAINT-CARNE SAINT-JUDOCE TRELIVAN YVIGNAC-LA-TOUR	17.12.2022
FR-HPAI(P)- 2022-01425	CALORGUEN EVRAZ LE QUIOU SAINT-ANDRE-DES-EAUX SAINT-JUVAT SAINT-MADEN TREFUMEL TREVRON	9.12.2022- 17.12.2022

Département: Dordogne (24)

FR-HPAI(P)- 2022-01481 FR-HPAI(P)- 2022-01480 FR-HPAI(P)- 2022-01517	VALOJOUUX	5.1.2023
	LA DORNAC	
	NADAILLAC	
	SAINT-VINCENT-LE-PALUEL	
	PRATS6DE-CARLUX	
	BORREZE	
	MARQUAY	
	SAINT-AMAND-DE-COLY	
	PROISSANS	
	SAINT-ANDRE-D'ALLAS	
	SARLAT-LA-CANEDA	
	SIMEYROL	
	TAMNIES	
	AUBAS	
	MONTIGNAC	
	JAYAC	
	LA CASSAGNE	
	LA CHAPELLE-AUBAREIL	
	COLY	
	ORLIAGUET	
	SAINTE-NATHALENE	
	SALIGNAC-EYVIGUES	
	MARCILLAC SAINT QUENTIN	
ARCHIGNAC MARCILLAC SAINT QUENTIN PAULIN SAINT CREPIN ET CARLU CET SAINT GENIES SALIGNAC EYVIGUES	ARCHIGNAC	28.12.2022- 5.1.2022
	MARCILLAC SAINT QUENTIN	
	PAULIN	
	SAINT CREPIN ET CARLU CET	
	SAINT GENIES	
	SALIGNAC EYVIGUES	

Département: Eure (27)		
FR-HPAI(NON-P)- 2022-00354	MESNIL-EN-OUCHE (partie ouest/D49) LES BOTTEREAUX CHAMBLAC CHAMBORD LA GOULAFRIERE JUIGNETTES MONTREUIL-L'ARGILLE SAINT-AGNAN-DE-CERNIERES SAINT-DENIS-D'AUGERONS SAINT-LAURENT-DU-TENCEMENT LA TRINITE-DE-REVILLE VERNEUSSES	16.12.2022
	LA HAYE-SAINT-SYLVESTRE MELICOURT MESNIL-ROUSSET NOTRE-DAME-DU-HAMEL SAINT-PIERRE-DE-CERNIERES	8.12.2022- 16.12.2022
Département: Finistère (29)		
FR-HPAI(P)- 2022-01421 FR-HPAI(P)- 2022-01429	CARANTEC GUICLAN LOCQUENOLE MESPAUL MORLAIX PLEYBER-CHRIST PLOUENAN PLOUEZOC'H PLOUGASNOU PLOUGOULM PLOUVORN SAINT MARTIN DES CHAMPS SAINT POL DE LEON SAINTE SEVE SAINT THEGONNEC TAULE	16.12.2022
	HENVIC TAULE	8.12.2022- 16.12.2022

<i>Département: Ille-et-Vilaine (35)</i>		
FR-HPAI(P)- 2022-01419	LONGAULNAY TREVERIEN SAINT PERN PLESDER SAINT THUAL MEDREAC à l'est de la RD 20 et au nord de la RD 220	18.12.2022
FR-HPAI(P)- 2022-01418	LA SELLE GUERCHAISE RANNEE DROUGES FORGES LA FORET CHELUN EANCE MARTIGNE-FERCHAUD	24.12.2022
<i>RANNEE à l'est de la D95 et au sud des lignes de la belle etoile</i>		
		1.11.2022- 18.12.2022
<i>Département: Indre (36)</i>		
FR-HPAI(P)- 2022-01412	AIZE: Nord de D31 BAUDRES BOUGES-LE-CHATEAU BRETAGNE BUXEUIL: Nord de D960 FONTENAY GUILLY LA CHAPELLE-SAINT- LAURIAN LANGE: Est du Nahon LEVROUX: Nord D8 LINIEZ: Ouest de A20 MOULINS-SUR-CEPHONS: Nord D8 ORVILLE: Ouest de D25 POULAINES SAINT-FLORENTIN VALENÇAY: Sud-Est du Nahon VICQ-SUR-NAHON: Est du Nahon	4.1.2023
	AIZE: Sud de D31 et route entre Moulin Bailly et Aize BUXEUIL: Sud de D960 ROUVRES LES BOIS	26.12.2022- 4.1.2023

Département: Landes (40)

FR-HPAI(NON-P)- 2022-00391	AZUR	25.12.2022
	CASTETS	
	LEON	
	LINXE	
	MAGESCQ	
	MESSANGES	
	MOLIETS-ET-MAA	
	VIELLE-SAINT-GIRONS	17.12.2022 -25.12.2022
	LEON	
FR-HPAI(P)- 2022-01492 FR-HPAI(P)- 2022-01497 FR-HPAI(P)- 2022-01505	SAINT-MICHEL-ESCALUS	11.1.2023
	CASSON	
	LE CELLIER	
	COUFFE	
	HERIC	
	JOUE-SUR-ERDRE	
	MESANGER	
	MOUZEIL	
	NORT-SUR-ERDRE	
	RIAILLE	
	SAFFRE	
	SAINT-MARS-DU-DESERT	
	SUCE-SUR-ERDRE	
	TEILLE	3.1.2023- 11.1.2023
	TRANS-SUR-ERDRE	
	LIGNE	
	NORT-SUR-ERDRE	
	PETIT-MARS	2.1.2023
	LES TOUCHES	
	LA PLANCHE	
	REMOUILLE	
	MONTBERT	
FR-HPAI(P)- 2022-01466	AIGREFEUILLE	25.12.2022 – 2.1.2023
	SAINT LUMINE DE CLISSON	
	SAINT HILAIRE DE CLISSON	
	VIEILLEVIGNE	
	LA BOISSIERE-DU-DORE	
FR-HPAI(P)- 2022-01498	LA REGRIPIERRE	7.1.2023
	LA REMAUDIERE	

Département: Loire-Atlantique (44)

FR-HPAI(P)- 2022-01492 FR-HPAI(P)- 2022-01497 FR-HPAI(P)- 2022-01505	LIGNE	3.1.2023- 11.1.2023
	NORT-SUR-ERDRE	
	PETIT-MARS	
	LES TOUCHES	
	LA PLANCHE	
	REMOUILLE	
	MONTBERT	
	AIGREFEUILLE	
	SAINT LUMINE DE CLISSON	
	SAINT HILAIRE DE CLISSON	
FR-HPAI(P)- 2022-01466	VIEILLEVIGNE	2.1.2023
	LA BOISSIERE-DU-DORE	
	LA REGRIPIERRE	
FR-HPAI(P)- 2022-01498	LA REMAUDIERE	7.1.2023

Département: Loiret (45)

	AUVILLIERS-EN-GÂTINAIS BELLEGARDE BOUZY-LA-FORêt CHÂTENOY CHEVILLON-SUR-HUILLARD COUDROY LA COUR-MARIGNY FRÉVILLE-DU-GÂTINAIS LADON LORRIS MÉZIÈRES-EN-GÂTINAIS MONTLIARD NESPLAY NOYERS OUZOUER-SOUS-BELLEGARDE PRESNOY QUIERS-SUR-BÉZONDE SURY-AUX-BOIS THIMORY VIEILLES-MAISONS-SUR-JOUDRY VILLEMOUTIERS AUVILLIERS-EN-GÂTINAIS BELLEGARDE BOUZY-LA-FORêt CHÂTENOY CHEVILLON-SUR-HUILLARD COUDROY LA COUR-MARIGNY FRÉVILLE-DU-GÂTINAIS LADON LOMBREUIL LORRIS MÉZIÈRES-EN-GÂTINAIS MONTLIARD NESPLAY MONTEREAU	
FR-HPAI(P)- 2022-01407		
FR-HPAI(P)- 2022-01420		19.12.2022
FR-HPAI(P)- 2022-01432		

	LE MOULINET-SUR-SOLIN OUSSOY-EN-GÂTINAIS OUZOUER-SOUS-BELLEGARDE PRESNOY QUIERS-SUR-BÉZONDE SAINT MAURICE SUR FRESSARD SURY-AUX-BOIS THIMORY VARENNES-CHANGY VIEILLES-MAISONS-SUR-JOUDRY VILLEMOUTIERS BELLEGARDE BOUZY-LA-FORêt CHÂTENOY CHEVILLON-SUR-HUILLARD COUDROY LA COUR-MARIGNY FRÉVILLE-DU-GÂTINAIS LADON LOMBREUIL LORCY LORRIS MÉZIÈRES-EN-GÂTINAIS MONTLIARD MOULON NESPLAY MONTEREAU LE MOULINET-SUR-SOLIN OUSSOY-EN-GÂTINAIS OUZOUER-SOUS-BELLEGARDE PRESNOY QUIERS-SUR-BÉZONDE SAINT MAURICE SUR FRESSARD SURY-AUX-BOIS THIMORY VARENNES-CHANGY VIEILLES-MAISONS-SUR-JOUDRY VILLEMOUTIERS	
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Departement: Maine-et-Loire (49)

FR-HPAI(P)- 2022-01457	Bégrolles-en-Mauges	
FR-HPAI(P)- 2022-01471	Chanteloup-les-Bois	
FR-HPAI(P)- 2022-01472	Chemillé-en-Anjou	
FR-HPAI(P)- 2022-01483	Chemillé-en-Anjou	
FR-HPAI(P)- 2022-01485	Chemillé-en-Anjou	
FR-HPAI(P)- 2022-01486	Cholet	
FR-HPAI(P)- 2022-01487	Cléré-sur-Layon	
FR-HPAI(P)- 2022-01489	La Plaine	
FR-HPAI(P)- 2022-01496	La Séguinière	
FR-HPAI(P)- 2022-01498	La Tessouale	
FR-HPAI(P)- 2022-01506	Le May-sur-Evre	
FR-HPAI(P)- 2022-01511	Le Puy-Saint-Bonnet	
FR-HPAI(P)- 2022-01512	Les Cerqueux-sous-Passavant	
FR-HPAI(P)- 2022-01516	Nueil-sur-Layon	
FR-HPAI(P)- 2022-01518	En entier	
FR-HPAI(P)- 2022-01519	En entier	
FR-HPAI(P)- 2022-01524	Chaudron-en-Mauges	11.1.2023
FR-HPAI(P)- 2022-01458	La Boissière-sur-Evre	
FR-HPAI(P)- 2022-01467	La Chaussaire	
	La Salle-et-Chapelle-Aubry	
	Montrevault-sur-Evre	
	Nuaillé	
	Passavant-sur-Layon	
	Saint-Christophe-du-Bois	
	Saint-Léger-sous-Cholet	
	Le Longeron	
	Saint-Crespin-sur-Moine	
	Saint-Germain-sur-Moine	
	Tillières	
	Somloire	
	Toutlemonde	
	Trémentines	

	ANDREZÉ BEAUPRÉAU GESTÉ JALLAIS LA CHAPELLE-DU-GENÈT LA JUBAUDIÈRE LA POITEVINIÈRE LE PIN-EN-MAUGES SAINT-PHILBERT-EN-MAUGES VILLEDIEU-LA-BLOUÈRE LA ROMAGNE LE FIEF-SAUVIN LA RENAUDIÈRE MONTFAUCON-MONTIGNÉ ROUSSAY SAINT-ANDRÉ-DE-LA-MARCHE SAINT-MACAIRE-EN-MAUGES TORFOU	3.1.2023- 11.1.2023
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Departement: Mayenne (53)

FR-HPAI(P)- 2022-01431	BAIS BREE EVRON HAMBERS IZE JUBLAINS LIVET MEZANGERS MONTSURS NEAU SAINT-LEGER SAINTE-SUZANNE-ET-CHAMMES TORCE-VIVIERS-EN-CHARNIE VIMARTIN-SUR-ORTHE VOUTRE	16.12.2022
	ASSE-LE-BERENGER EVRON SAINTE-GEMMES-LE-ROBERT SAINT-GEORGES-SUR-ERVE	8.12.2022 -16.12.2022

Departement: Morbihan (56)

	BIGNAN – Commune entière
	BILLIO – Commune entière
	BULEON – Commune entière
	CREDIN – Partie de la commune à l'ouest de la D11 jusqu'à Bellevue puis au sud de la route allant de Bellevue à Le Pont du redressement
	CRUGUEL – Commune entière
	GUEGON -Partie de la commune au sud de la N24
	GUEHENNO – Commune entière
	EVELLYS – Partie de la commune à l'ouest de la D767 jusqu'à Siviac puis au nord-ouest de la route allant à Naizin puis au nord de la D203
	JOSSELIN – Commune entière
	KERFOURN – Partie de la commune au sud de la route allant de Le Guéric à Le Lindre
	LA CROIX HELLEAN – Commune entière
	LANOUEE – Partie de la commune à l'est de la rivière de l'Oust jusqu'à Pomeleuc puis au nord de la D155 jusqu'à la Ville Hervieux puis au nord de la 764 jusqu'à la N24
	LANTILLAC – Commune entière
	LES FORGES – Partie de la commune à l'ouest de la D778
	LOCMINE – Commune entière
	MOREAC – Partie de la commune à l'ouest de la D767 jusqu'à Porh Legal puis au sud de la D181 jusqu'à Keranna puis au sud de la route allant de Keranna à Kervalo en passant par Le Petit Kerimars, Bolcalpère et le Faouët d'En Haut
	MOUSTOIR-AC – Partie de la commune au nord de la route allant de Plumelin à Moustoir-Ac puis au nord de la D318 et à l'ouest de la D767
	PLEUGRIFFET – Commune entière
	PLUMELIAU-BIEUZY – Partie de la commune au sud de la D203 et à l'est de la route allant du bourg à Talhouet Avalec en passant par Kerjegu et Beau Soleil
	PLUMELIN – Partie de la commune au nord de la D117 jusqu'à Kerfourchec puis à l'est de la route allant à Moustoir-Ac
	RADENAC – Commune entière
	REGUINY – Partie de la commune au nord de la D203 jusqu'à Le Pont Saint Fiacre
	SAINT-ALLOUESTRE – Commune entière
FR-HPAI(P)- 2022-01422	
FR-HPAI(P)- 2022-01435	
FR-HPAI(P)- 2022-01443	28.12.2022
FR-HPAI(P)- 2022-01444	
FR-HPAI(P)- 2022-01445	

	<p>EVELLYS -Partie de la commune à l'est de la D767 jusqu'à Siviac puis à l'est de la route allant à Naizin puis au sud de la D203</p> <p>MOREAC – Partie de la commune à l'est de la D767 jusqu'à Porh Legal puis au nord de la D181 jusqu'à Keranna puis au nord de la route allant de Keranna à Kervalo en passant par Le Petit Kerimars, Bolcälper et le Faouët d'En Haut</p> <p>REGUINY – Partie de la commune au sud de la D203 jusqu'à Le Pont Saint Fiacre</p> <p>RADENAC -Partie de la commune à l'ouest de la D11</p> <p>BULEON – Partie de la commune au nord de la N24</p> <p>GUEGON – Partie de la commune au nord de la N24</p> <p>LANOUEE – Partie de la commune à l'ouest de la rivière de l'Oust jusqu'à Pomeleuc puis au sud de la D155 jusqu'à la Ville Hervieux puis au sud de la 764 jusqu'à la N24</p> <p>LANTILLAC – Commune entière</p> <p>PLEUGRIFFET – Partie de la commune au sud de la D117</p>	20.12.2022 – 28.12.2022
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Département: Nord (59)

FR-HPAI(P)- 2022-01423	BAILLEUL	26.12.2022
	ERQUINGHEM-LYS	
	LA GORGUE	
	MERRIS	
	MERVILLE	
	METEREN	
	NIEPPE	
	STRAZEELE	
	VIEUX-BERQUIN	
	NEUF-BERQUIN	17.12.2022-
	STEENWERCK	26.12.2022
	ESTAIRES	
	LE DOULIEU	

FR-HPAI(P)- 2022-01434	ALLENES-LES-MARAIS ANNOEULLIN BAILLEUL BAUVIN BEAUCAMPS-LIGNY BOIS-GRENIER DON ERQUINGHEM-LE-SEC ERQUINGHEM-LYS ESCOBECQUES FOURNES-EN-WEPPE FROMELLES HALLENNE-LES-HAUBOURDIN HANTAY LA BASSEE LA GORGUE LE MAISNIL MARQUILLIES MERRIS MERVILLE METEREN NIEPPE PROVIN RADINGHEM-EN-WEPPE SAINGHIN-EN-WEPPE SALOME STRAZEELE VIEUX-BERQUIN WAVRIN WICRES	28.12.2022
	NEUF-BERQUIN STEEWERCK ESTAIRES LE DOULIEU AUBERS HERLIES ILLIES	20.12.2022- 28.12.2022

<i>Département: Orne (61)</i>		
FR-HPAI(NON-P)- 2022-00354	LA FERTE-EN-OUCHE LA GONFRIERE SAINT-NICOLAS-DE-SOMMAIRE	16.12.2022
<i>Département: Pas-de-Calais (62)</i>		
FR-HPAI(P)- 2022-01427	AMES AMETTES ANNEZIN AUCHEL AUCHY-AU-BOIS AUMERVAL BAILLEUL-LES-PERNES BARLIN BETHUNE BEUGIN BOURECQ BEUVRY BRUAY-LA-BUISSIERE BUSNES CALONNE-RICOUART CALONNE-SUR-LA-LYS CAMBLAIN-CHATELAIN CAUCHY-A-LA-TOUR DIEVAL DIVION DROUVIN-LE-MARAIS ECQUEDECQUES ESSARS FERFAY FLEURBAIX FLORINGHEM FOUQUEREAUIL FOUQUIERES-LES-BETHUNES GOSNAY GUARBECQUE HAILLICOURT HAM-EN-ARTOIS HESDIGNEUL-LES-BETHUNE HINGES HOUCHIN HOUDAIN	28.12.2022

	ISBERGUES LA COUTURE LAVENTIE LESPESSES LESTREM LIERES LOCON LORGIES MAISNIL-LES-RUITZ MAREST MARLES-LES-MINES MAZINGHEM MONT-BERNANCHON NEUVE-CHAPELLE NORRENT-FONTES OBLINGHEM OURTON PERNES PRESSY REBREUVE-RANCHICOURT RICHEBOURG ROBECQ RUITZ SAILLY-SUR-LA-LYS SAINT-FLORIS SAINT-HILAIRE-COTTES SAINT -Venant VAUDRICOURT VENDIN-LES-BETHUNE VERQUIGNEUL VERQUIN VIEILLE-CHAPELLE	
	ALLOUAGNE BURBURE CHOQUES GONNEHEM LABEUVRIERE LAPUGNOY LILLERS LOZINGHEM	20.12.2022 – 28.12.2022

Département: Deux-Sèvres (79)

FR-HPAI(P)- 2022-01411	ADILLY	
FR-HPAI(P)- 2022-01415	AMAILLOUX	
FR-HPAI(P)- 2022-01414	ARDIN	
FR-HPAI(P)- 2022-01417	ARGENTON-L' EGLISE	
FR-HPAI(P)- 2022-01430	BECELEUF	
FR-HPAI(P)- 2022-01417	LE BEUGNON	
FR-HPAI(P)- 2022-01436	BOUILLE-LORETZ	
FR-HPAI(P)- 2022-01428	LA CHAPELLE-THIREUIL	
FR-HPAI(P)- 2022-01447	CHICHE	
FR-HPAI(P)- 2022-01448	CLESSÉ	
FR-HPAI(P)- 2022-01449	COULONGES-SUR-L'AUTIZE	
FR-HPAI(P)- 2022-01447	COULONGES-THOUARSAIS	
FR-HPAI(P)- 2022-01448	FAYE-L'ABESSE	
FR-HPAI(P)- 2022-01449	FÉNERY	
FR-HPAI(P)- 2022-01450	FENIOUX	
FR-HPAI(P)- 2022-01477	LA FORêt-SUR-SÈVRE	13.1.2023
FR-HPAI(P)- 2022-01450	GEAY	
FR-HPAI(P)- 2022-01475	LUCHE-THOUARSAIS	
FR-HPAI(P)- 2022-01474	MAUZE-THOUARSAIS	
FR-HPAI(P)- 2022-01482	MONCOUTANT	
FR-HPAI(P)- 2022-01484	MOUTIERS-SOUS-CHANTEMERLE	
FR-HPAI(P)- 2022-01473	POUGNE-HÉRISSON	
FR-HPAI(P)- 2022-01502	PUIHARDY	
FR-HPAI(P)- 2022-01473	SAINT-AUBIN-LE-CLOUD	
FR-HPAI(P)- 2022-01504	SAINT-GERMAIN-DE-LONGUE-CHAUME	
FR-HPAI(P)- 2022-01504	SAINT-JOUIN-DE-MILLY	
FR-HPAI(P)- 2022-01515	SAINT-LAURS	
FR-HPAI(P)- 2022-01499	SAINT-MAIXENT-DE-BEUGNE	
FR-HPAI(P)- 2022-01521	SAINT-MAURICE-ETUSSON	
	SAINT-POMPAIN	
	SCILLÉ	
	SECONDIGNY	
	VILLIERS-EN-PLAINE	
	VOULMENTIN	

	L'ABSIE ARGENTONNAY BOISME BRESSUIRE BRETIGNOLLES LE BREUIL-BERNARD LE BUSSEAU CERIZAY CHANTELoup LA CHAPELLE-SAINT-ETIENNE LA CHAPELLE-SAINT-LAURENT CIRIERES COMBRAND COURLAY GENNETON LARGEASSE MAULEON MONTRavers NEUVY-BOUIN NUEIL-LES-AUBIERS LA PETITE-BOISSIERE LE PIN PUGNY SAINT-AMAND-SUR-SEVRE SAINT-ANDRE-SUR-SEVRE SAINT-AUBIN-DU-PLAIN SAINT-PAUL-EN-GATINE SAINT PIERRE DES ECHAUBROGNES TRAYES VAL-EN-VIGNES VERNOUX-EN-GATINE	5.1.2023 – 13.1.2023
FR-HPAI(P)- 2022-01522		
FR-HPAI(P)- 2022-01532		
FR-HPAI(P)- 2022-01541		
FR-HPAI(P)- 2022-01534		
FR-HPAI(P)- 2022-01538		
FR-HPAI(P)- 2022-01544		

FR-HPAI(P)- 2022-01449	CHANTECORPS	29.12.2022
	CLAVE	
	COUTIERES	
	EXIREUIL	
	FOMPERRON	
	LES FORGES	
	NANTEUIL	
	PAMPROUX	
	REFFANNES	
	SAINT-GERMIER	
	SAINT-MARTIN-DU-FOUILLOUX	
	SOUDAN	
	VAUSSEROUX	
	VAUTEBIS	
FR-HPAI(P)- 2022-01476 FR-HPAI(P)- 2022-01501	MENIGOUTE	21.12.2022- 29.12.2022
	VASLES	
FR-HPAI(P)- 2022-01476 FR-HPAI(P)- 2022-01501	AIFFRES	6.1.2023
	AIGONNAY	
	BEAUSSAIS-VITRE	
	CELLES-SUR-BELLE	
	CHAURAY	
	LA CRECHE	
	FORS	
	LES FOSSES	
	FRESSINES	
	GRANZAY-GRIPT	
	JUSCORPS	
	MARIGNY	
	NIORT	
	PERIGNE	
	PRAILLES	
	SAINTE-NEOMAYE	
	SAINT-MEDARD	
	SAINT-ROMANS-DES-CHAMPS	
	SAINT-ROMANS-LES-MELLE	
	SAINT-SYMPHORIEN	
	SECONDIGNE-SUR-BELLE	
	VOUILLE	
FR-HPAI(P)- 2022-01476 FR-HPAI(P)- 2022-01501	BRULAIN	29.12.2022- 6.1.2023
	MOUGON-THORIGNE	
	PRAHECQ	
	SAINTE-BLANDINE	
	SAINT-MARTIN-DE-BERNEGOUÉ	
	SAINT-MARTIN-DE-BERNEGOUÉ	

Département: Somme (80)

FR-HPAI(P)- 2022-01437	BACOUEL-SUR-SELLE BLANGY-TRONVILLE CAMON COTTENCHY DOMMARTIN ESTREES-SUR-NOYE FOSSEMANANT FOUENCAMPS GENTELLES (à l'ouest des rues Faidherbe, Leopold Jouancoux et de la voie communale n°204 de Gentelles à Daours) GLISY GRATTEPANCHE GUYENCOURT-SUR-NOYE HEBECOURT JUMEL LAMOTTE-BREBIERE LONGUEAU NAMPTY ORESMAUX PLACHY-BUYON PONT-DE-METZ PROUZEL REMIENCOURT RIVERY RUMIGNY SAINT-SAULIEU SALEUX SALOUEL SAVEUSE THEZY-GLIMONT VERS-SUR-SELLE	21.12.2022
FR-HPAI(P)- 2022-01437	AMIENS BOVES CAGNY DURY SAINS-EN-AMIENOIS SAINT-FUSCIEN	13.12.2022- 21.12.2022

Département: Tarn (81)

FR-HPAI(P)- 2022-01433	ARTHES	20.12.2022
	AUSSAC	
	BERNAC	
	BRENS	
	CADALEN	
	CAGNAC-LES-MINES	
	CAMBON	
	CASTANET	
	CESTAYROL	
	CUNAC	
	DENAT	
	FAYSSAC	
	FENOLS	
	FLORENTIN	
	FREJAIROLLES	
	LE GARRIC	
	LABASTIDE-DE-LEVIS	
	LAGRAVE	
	LAMILLARIE	
	LASGRAISSES	
	LESCURE-D'ALBIGEOIS	
	LOMBERS	
	MAILHOC	
	ORBAN	
	POULAN-POUZOLS	
	PUYGOUZON	
	RIVIERES	
	SAINT-JUERY	
	SALIES	
	SENOUILLAG	
	SIEURAC	
	TAIX	
	VILLENEUVE-SUR-VERE	
	SAINTE-CROIX	
	ALBI	12.12.2022- 20.12.2022
	CARLUS	
	CASTELNAU-DE-LEVIS	
	MARSSAC-SUR-TARN	
	ROUFFIAC	
	LE SEQUESTRE	
	TERSSAC	

Département: Vendée (85)

FR-HPAI(P)- 2022-01424	SAINT HILAIRE DES LOGES au sud de la D745 FOUSSAIS PAYRE à l'ouest de la D49	
FR-HPAI(P)- 2022-01426	FAYMOREAU	
FR-HPAI(P)- 2022-01438	MARILLET	
FR-HPAI(P)- 2022-01440	ANTIGNY	
FR-HPAI(P)- 2022-01441	BOURNEAU	
FR-HPAI(P)- 2022-01442	CEZAIS	
FR-HPAI(P)- 2022-01446	FONTENAY-LE-COMTE	
FR-HPAI(P)- 2022-01451	L'ORBRIE	
FR-HPAI(P)- 2022-01454	LA CHATAIGNERAIE	
FR-HPAI(P)- 2022-01455	LA TARDIERE	
FR-HPAI(P)- 2022-01459	LOGE-FOUGEREUSE	
FR-HPAI(P)- 2022-01461	MARSAIS-SAINTE-RADEGONDE	
FR-HPAI(P)- 2022-01462	SAINT-MARTIN-DE-FRAIGNEAU	
FR-HPAI(P)- 2022-01463	SAINT-MAURICE-DES-NOUES	
FR-HPAI(P)- 2022-01464	SAINT-PIERRE-DU-CHEMIN	
FR-HPAI(P)- 2022-01466	SERIGNE	
FR-HPAI(P)- 2022-01467	PISSOTTE	
FR-HPAI(P)- 2022-01468	MARVENT	
FR-HPAI(P)- 2022-01469	NIEUL-SUR-L'AUTISTE	
FR-HPAI(P)- 2022-01470	PUY-DE-SERRE	
FR-HPAI(P)- 2022-01471	SAINT-HILAIRE-DE-VOUST	
FR-HPAI(P)- 2022-01472	VOUVANT	
FR-HPAI(P)- 2022-01473	SAINT-MICHEL-LE-CLOUCQ	14.1.2023
FR-HPAI(P)- 2022-01474	XANTON-CHASSENON	
FR-HPAI(P)- 2022-01475	SAINT HILAIRE DES LOGES au nord de la D745	
FR-HPAI(P)- 2022-01476	FOUSSAIS PAYRE à l'est de la D49	
FR-HPAI(P)- 2022-01477	BREUIL-BARRET	
FR-HPAI(P)- 2022-01478	LA CHAPELLE-AUX-LYS	
FR-HPAI(P)- 2022-01479	LOGE-FOUGEREUSE	
FR-HPAI(P)- 2022-01480	SAINT-HILAIRE-DE-VOUST	
FR-HPAI(P)- 2022-01481	BAZOGES-EN-PAILLERS	
FR-HPAI(P)- 2022-01482	BEAUREPAIRE	
FR-HPAI(P)- 2022-01483	BESSAY	
FR-HPAI(P)- 2022-01484	BOURNEZEAU au nord de la D948 et de la D949B	
FR-HPAI(P)- 2022-01485	CHAILLE-LES-MARAIS	
FR-HPAI(P)- 2022-01486	CHAMPAGNE-LES-MARAIS	
FR-HPAI(P)- 2022-01487	CHANTONNAY à l'ouest de la D137	
FR-HPAI(P)- 2022-01488	CHÂTEAU-GUIBERT à l'est de la D746	
FR-HPAI(P)- 2022-01489	CHAUCHE à l'ouest de l'A83	
FR-HPAI(P)- 2022-01490	CHAVAGNES-EN-PAILLERS au nord de la D6	
FR-HPAI(P)- 2022-01491	CORPE	
FR-HPAI(P)- 2022-01492	DOMPIERRE-SUR-YON	
FR-HPAI(P)- 2022-01493	ESSARTS EN BOCAVE	
FR-HPAI(P)- 2022-01494	FOUGERE	
	LA BOISSIERE-DE-MONTAIGU au sud de la D23 et D72	

FR-HPAI(P)-2022-01495	LA CHAIZE-LE-VICOMTE au sud de la D948 LA COPECHAGNIERE	
FR-HPAI(P)-2022-01500	LA FERRIERE	
FR-HPAI(P)-2022-01503	LA MERLATIERE LA RABATELIERE	
FR-HPAI(P)-2022-01507	LA REORTHE LA ROCHE-SUR-YON à l'est de la D746 et D763	
FR-HPAI(P)-2022-01508	LES BROUZILS LES HERBIERS au nord de la D160 et à l'ouest de la D23	
FR-HPAI(P)-2022-01509	LES LANDES-GENUSSON au sud de la D72 et D755	
FR-HPAI(P)-2022-01510	MAREUIL-SUR-LAY-DISSAIS à l'est de la D746 MESNARD-LA-BAROTIERE	
FR-HPAI(P)-2022-01513	MOUTIERS-SUR-LE-LAY au sud de la D19 RIVES-DE-LYON à l'est de la D746	
FR-HPAI(P)-2022-01514	SAINT-ANDRE-GOULE-D'OIE au sud de l'A87 SAINTE-CECILE	
FR-HPAI(P)-2022-01520	SAINTE-HERMINE SAINTE-PEXINE au sud de la D19	
FR-HPAI(P)-2022-01525	SAINT-FULGENT à l'est de l'A87	
FR-HPAI(P)-2022-01527	SAINT-GEORGES-DE-MONTAIGU SAINT-HILAIRE-LE-VOUHIS	
FR-HPAI(P)-2022-01528	SAINT-JEAN-DE-BEUGNE SAINT-JUIRE-CHAMPGILLON	
FR-HPAI(P)-2022-01529	SAINT-MARTIN-DES-NOYERS à l'est de la D7 THORIGNY	
FR-HPAI(P)-2022-01530	LES MAGNILS-REIGNIERS LUCON	
FR-HPAI(P)-2022-01531	MOUZEUIL-SAINTE-MARTIN	
FR-HPAI(P)-2022-01533	NALLIERS PUYRAVULT	
FR-HPAI(P)-2022-01537	SAINT-AUBIN-LA-PLAINE SAINTE-GEMME-LA-PLAINE	
FR-HPAI(P)-2022-01539	SAINTE-RADEGONDE-DES6NOYERS SAINTE-ETIENNE-DE6BRILLOUET	
FR-HPAI(P)-2022-01540	TRIAIZE	
FR-HPAI(P)-2022-01542	VENDRENNES BOURNEZEAU au sud de la D498 et de la D949B	
FR-HPAI(P)-2022-01543	LES PINEAUX MOUTIERS-SUR-LE-LAY	
FR-HPAI(P)-2022-01546	SAINTE-PEXINE au nord de la D19 SAINT-MARTIN-DES-NOYERS à l'ouest de la D7	
FR-HPAI(P)-2022-01551	LA CHAIZE-LE-VICOME au nord de la D948 LA FERRIERE au sud de la D160	
FR-HPAI(P)-2022-01552	CHAUCHE à l'est de l'A83 CHAVAGNES-EN-PAILLERS au sud de la D6	
FR-HPAI(P)-2022-01553	SAINT-ANDRE-GOULE-D'OIE au nord de l'A87	

FR-HPAI(P)- 2022-01555	SAINT-FULGENT à l'ouest de l'A87 BREM-SUR-MER BRETIGNOLLES-SUR-MER COEX GIVRAND LA CHAIZE-GIRAUD LA CHAPELLE-HERMIER L'AIGUILLON-SUR-VIE LES ACHARDS L'ILE-D'OLONNE MARTINET OLONNE-SUR-MER SAINTE-FOY SAINT-GEORGES-DES-POINTINDOUX SAINT-JULIEN-DES-LANDES SAINT-MATHURIN SAINT-REVEREND BREM-SUR-MER LANDEVIEILLE SAINT-JULIEN-DES-LANDES VAIRE	
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Département: Vienne (86)

FR-HPAI(P)- 2022-01449	LATILLE MARIGNY-CHEMEREAU AYRON LA CHAPELLE-MONTREUIL CELLE-LEVESCAULT CLOUE CHIRE-EN-MONTREUIL CHALANDRAY VOUILLE QUINCAY BERUGES MARCAY LUSIGNAN SAINT-SAUVANT COULOMBIERS CHERVES MONTREUIL-BONNIN	29.12.2022
	SANXAY	21.12.2022 – 29.12.2022

Member State: Italy

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>Region: Veneto</i>		
IT-HPAI(P)-2022-00045	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.380764707, E11.07799142	19.12.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.380764707, E11.07799142	11.12.2022 – 19.12.2022
IT-HPAI(P)-2022-00047	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N44.966036, E12.305402	22.12.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N44.966036, E12.305402	14.12.2022 – 22.12.2022
IT-HPAI(P)-2022-00048	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.393604155, E11.098068838	19.12.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.393604155, E11.098068838	11.12.2022 – 19.12.2022
IT-HPAI(P)-2022-00050	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.074265, E11.604144	27.12.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.074265, E11.604144	19.12.2022 – 27.12.2022
IT-HPAI(P)-2022-00052	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.376213, E11.104264	4.1.2023
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.376213, E11.104264	27.12.2022 – 4.1.2023
<i>Region: Lombardia</i>		
IT-HPAI(P)-2022-00046	The area of the parts of Lombardia Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.033964, E10.302944	25.12.2022
	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.033964, E10.302944	17.12.2022 – 25.12.2022

IT-HPAI(P)-2022-00051	The area of the parts of Lombardia Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.073379, E10.367887	8.1.2023
	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.073379, E10.367887	31.12.2022 – 8.1.2023
IT-HPAI(P)-2022-00053	The area of the parts of Lombardia Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.023717, E10.574713	11.1.2023
	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.023717, E10.574713	3.1.2023-11.1.2023

Region: Emilia Romagna

IT-HPAI(P)-2022-00049	The area of the parts of Emilia Romagna Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N44.873686, E11.336651	20.12.2022
	The area of the parts of Emilia Romagna Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N44.873686, E11.336651	12.12.2022-20.12.2022

Member State: Cyprus

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
CY-HPAI(P)-2022-00001	The zones include the parts of Ammochostos District extending beyond the area described in the protection zone that are contained within a circle of radius ten kilometers, centered on GPS coordinates N35.01984619944396, E33.9746892126833	2.1.2023
	The zones include the parts of Ammochostos District that are contained within a circle of radius three kilometers, centered on GPS coordinates N35.01984619944396, E33.9746892126833	25.12.2022-2.1.2023
CY-HPAI(NON-P)-2022-00001	The zones include the parts of Ammochostos District extending beyond the area described in the protection zone that are contained within a circle of radius ten kilometers, centered on GPS coordinates N35.02081597901865, E33.987459243330854	2.1.2023
	The zones include the parts of Ammochostos District that are contained within a circle of radius three kilometers, centered on GPS coordinates N35.02081597901865, E33.987459243330854	25.12.2022-2.1.2023

Member State: Hungary

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Bács-Kiskun, Békés és Csongrád-Csanád megye		
HU-HPAI(P)-2022-00211-00297	<p>Ágasegyháza, Bácsalmás, Bácsszőlős, Balotaszállás, Bócsa, Borota, Bugac, Bugacpusztaháza, Csengőd, Csikéria, Csolyospálos, Felsőszentiván, Fülöpjakab, Gátér, Harkakötön, Helvécia, Imrehegy, Izsák, Jakabszállás, Jánoshalma, Jászszentlászló, Kaskantyú, Kelebia, Kéleshalom, Kiskőrös, Kiskunfélegyháza, Kiskunhalas, Kiskunmajsa, Kisszállás, Kömpőc, Kunfehértő, Kunszállás, Mátételke, Mélykút, Móricgát, Orgovány, Páhi, Pálmonostora, Petőfiszaállás, Pirtó, Soltvadkert, Szank, Tabdi, Tataháza, Tázlár, Tiszaalpár, Tompa, Városföld, Zsana, Békéssámson, Csanádapáca, Kardoskút, Kaszaper, Mezőhegyes, Mezőkovácsháza, Nagybánhegyes, Orosháza, Pusztaföldvár, Tótkomlós, Végegyháza, Algyő, Ambrózfalva, Árpádhalom, Baks, Balástya, Bordány, Csanytelek, Csengele, Csongrád, Derekegyház, Dóc, Domaszék, Fábiánsebestyén, Felgyő, Forráskút, Hódmezővásárhely, Kistelek, Mártély, Mindszent, Nagyér, Nagymágocs, Nagytőke, Ópusztaszer, Öttömös, Pusztamérges, Pusztaszer, Ruzsa, Sándorfalva, Szatymaz, Szeged, Szegvár, Székkutas, Szentes, Tömörkény, Üllés, Zákányszék és Zsombó települések védőkörzetben kívül eső teljes közigazgatási területe.</p> <p>Kecskemét település közigazgatási területének a 46.686318 és a 19.661755, valamint a 46.695600 és a 19.681280 GPS-koordináták által meghatározott pont körül 10 km sugarú körön belül eső területe.</p>	15.1.2023
HU-HPAI(P)-2022-00211		
HU-HPAI(P)-2022-00216		
HU-HPAI(P)-2022-00219	Bugac, Bugacpusztaháza, Fülöpjakab, Jakabszállás, Móricgát és Szank települések közigazgatási területeinek a 46.67844 és 19.65301 és a 46.679183 és a 19.663134, 46.686318 és a 19.661755, a 46.695600 és a 19.681280, a 46.625636 és a 19.653214, a 46.631749 és a 19.677088 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	31.12.2022 – 15.1.2023
HU-HPAI(P)-2022-00225		
HU-HPAI(P)-2022-00285		
HU-HPAI(P)-2022-00290		

HU-HPAI(P)-2022-00212		
HU-HPAI(P)-2022-00217	Csólyospálos, Harkakötöny, Jászszentlászló, Kiskunhalas, Kiskunmajsa, Kömpöc, Móricgát, Pálmonostora, Petőfiszállás, Szank és Zsana települések közigazgatási területeinek a 46.489980 és a 19.772640, a 46.544237 és a 19.741665, a 46.569793 és a 19.692088, a 46.494360 és a 19.781250, a 46.517887 és a 19.678431, a 46.465166 és a 19.753716, a 46.540082 és a 19.646619, 46.457070 és a 19.620880, a 46.491690 és a 19.689880, a 46.559267 és a 19.683815, a 46.457070 és a 19.620880, 46.511456 és a 19.726186, a 46.493138 és a 19.690420, a 46.485781 és a 19.676447, a 46.499678 és a 19.687294, a 46.484707 és a 19.693469, a 46.537062 és a 19.727489, a 46.520024 és a 19.725265, a 46.532441 és a 19.644402, a 46.545107 és a 19.702540, a 46.543879 és a 19.700779, a 46.556750 és a 19.783380, a 46.460140 és a 19.480575, a 46.469155 és a 19.769960, a 46.525178 és a 19.618940, a 46.566283 és a 19.627354, a 46.497336 és a 19.775280, 19.862000, a 46.449825 és a 19.874751, a 46.442671 és a 19.844208, a 46.442530 és a 19.847300, a 46.457047 és a 19.878295, a 46.457105 és a 19.878381, a 46.446674 és a 19.842729, a 46.432070 és a 19.844230, a 46.417660 és a 19.855820, a 46.279380 és a 19.344527, a 46.448694 és a 19.835750, a 46.546400 és a 19.789500, a 46.451724 és a 19.878076, a 46.460471 és a 19.829871, a 46.438902 és a 19.604347, a 46.444126 és a 19.851216, a 46.516127 és a 19.639443, a 46.497473 és a 19.648627, a 46.499154 és a 19.656645, a 46.565080 és a 19.626590, a 46.425183 és a 19.557660, a 46.524556 és a 19.632469, a 46.520633 és a 19.639630, a 46.543500 és a 19.817600, a 46.539300 és a 19.848100, a 46.534382 és a 19.835872, a 46.516400 és a 19.887200, valamint a 46.555300 és a 19.900300 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	1.1.2023 - 15.1.2023
HU-HPAI(P)-2022-00226		
HU-HPAI(P)-2022-00229-00230		
HU-HPAI(P)-2022-00233-00245		
HU-HPAI(P)-2022-00247-00251		
HU-HPAI(P)-2022-00256		
HU-HPAI(P)-2022-00258-00265		
HU-HPAI(P)-2022-00270-00275		
HU-HPAI(P)-2022-00277-00281		
HU-HPAI(P)-2022-00283-00284		
HU-HPAI(P)-2022-00286-00287		
HU-HPAI(P)-2022-00289		
HU-HPAI(P)-2022-00293		
HU-HPAI(P)-2022-00295		

HU-HPAI(P)-2022-00215		
HU-HPAI(P)-2022-00218		
HU-HPAI(P)-2022-00220-00221		
HU-HPAI(P)-2022-00223-00224	Bócsa és Bugac, Bugacpusztaháza, Kakantyú, Orgovány és Szank települések közigazgatási területeinek a 46.627319 és a 19.536083, 46.626416 és a 19.545777, a 46.630891 és a 19.536630, a 46.619573 és a 19.537445, a 46.622916 és a 19.537992, a 46.645837 és a 19.513270, a 46.640484 és a 19.524528, a 46.641252 és a 19.532421, a 46.616930 és a 19.545510, a 46.673759 és a 19.497050, a 46.618622 és a 19.536336, a 46.563426 és a 19.47272, 46.546941 és a 19.530264, a 46.619942 és 19.448554, 46.598273 és a 19.462954 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	7.1.2023 – 15.1.2023
HU-HPAI(P)-2022-00227-00228		
HU-HPAI(P)-2022-00231-00232		
HU-HPAI(P)-2022-00252		
HU-HPAI(P)-2022-00254		
HU-HPAI(P)-2022-00276		
HU-HPAI(P)-2022-00282		
HU-HPAI(P)-2022-00296		
HU-HPAI(P)-2022-00246	Kispáhi és Orgovány települések közigazgatási területeinek a 46.735284 és a 19.458263 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	16.12.2022 – 15.1.2023
HU-HPAI(P)-2022-00257	Kiskunhalas település közigazgatási területének a 46.460140 és a 19.480575 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	22.12.2022 – 15.1.2023
HU-HPAI(P)-2022-00267	Kiskunfélegyháza, Pálmonostora és Petőfiszállás települések közigazgatási területeinek a 46.633607 és a 19.891596 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	24.12.2022 – 15.1.2023
HU-HPAI(P)-2022-00268	Jánoshalma és Mélykút települések közigazgatási területeinek a 46.279380 és a 19.344527 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	26.12.2022 – 15.1.2023
HU-HPAI(P)-2022-00291	Bácsalmás, Bácsszőlős és Mélykút települések közigazgatási területeinek a 46.181634 és a 19.389784 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	2.1.2023 – 15.1.2023

HU-HPAI(P)-2022-00292	Kisszállás település közigazgatási területének a 46.276290 és a 19.530357 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	1.1.2023 -15.1.2023
HU-HPAI(P)-2022-00297	Kiskunfélegyháza település közigazgatási területének a 46.6894859 és a 19.8074637 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	6.1.2023 – 15.1.2023
HU-HPAI(P)-2022-00214 HU-HPAI(P)-2022-00222 HU-HPAI(P)-2022-00288	Nagymágocs és Szentes települések közigazgatási területének 46.647079 és a 20.325001, valamint a 46.664455 és a 20.294252, valamint a 46.608922 és a 20.406042 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	29.12.2022 –15.1.2023
HU-HPAI(P)-2022-00229 HU-HPAI(P)-2022-00236 HU-HPAI(P)-2022-00243 HU-HPAI(P)-2022-00255- 00256 HU-HPAI(P)-2022-00260 HU-HPAI(P)-2022-00265-00266 HU-HPAI(P)-2022-00271-00274 HU-HPAI(P)-2022-00279 HU-HPAI(P)-2022-00283 HU-HPAI(P)-2022-00286	Balástya, Bordány, Csengele, Forráskút, Kistelek és Üllés települések közigazgatási területének a 46.494360 és a 19.781250, a 46.556750 és a 19.783380, valamint a 46.497336 és a 19.775280, a 46.543500 és a 19.817600, a 46.539300 és a 19.848100, a 46.546400 és a 19.789500, a 46.534382 és a 19.835872, a 46.516400 és a 19.887200, valamint a 46.555300 és a 19.900300, 46.387300 és a 19.862000, a 46.359048 és a 19.888786, a 46.449825 és a 19.874751, a 46.457047 és a 19.878295, a 46.457105 és a 19.878381, valamint a 46.451724 és a 19.878076 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	1.1.2023 -15.1.2023
HU-HPAI(P)-2022-00294	Balástya, Kistelek és Ópusztaszer települések közigazgatási területének a 46.474248 és a 19.988948 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	3.1.2023 – 15.1.2023
HU-HPAI(P)-2022-00269	Kaszáper és Tótkomlós települések közigazgatási területeinek a 46.437833 és a 20.778503 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe.	22.12.2022 –15.1.2023

Member State: the Netherlands

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>Municipality Venray province Limburg</i>		
NL-HPAI(P)-2022-00086	<p>1. via Kuulenweg naar Vredepeelweg 2. via Vredepeelweg naar Crooijmansweg 3. via Crooijmansweg naar Rieterdreef 4. via Rieterdreef naar Oplosedijk 5. via Oplosedijk naar Groeningsedijk 6. via Groeningsedijk naar Kievelaarsedijk 7. via Kievelaarsedijk naar Mullemsedijk 8. via Mullemsedijk naar Luinbeekweg 9. via Luinbeekweg naar Sint Cornelisstraat 10. via Sint Cornelisstraat naar Veerweg 11. via Veerweg naar Maasstraat 12. via Maasstraat naar Pierre ii 13. via Pierre ii naar Veerweg 14. via Veerweg naar Hengeland 15. via Hengeland naar Gening 16. via Gening naar Heukelom 17. via Heukelom naar Berkenkamp 18. via Berkenkamp naar Spitsbrug 19. via Spitsbrug naar Bleijenbeeksebosweg 20. via Bleijenbeeksebosweg naar Siebengewaldseweg 21. via Siebengewaldseweg naar Gochsedijk 22. via Gochsedijk naar Baalsedijk 23. via Baalsedijk naar Landgrens 24. via Landgrens naar Twistedenerweg 25. via Twistedenerweg naar Heerenvenweg 26. via Heerenvenweg naar Moerasweg 27. via Moerasweg naar Walbeckerweg 28. via Walbeckerweg naar Hamert 29. via Hamert naar Provincialeweg 30. via Provincialeweg naar Maasstraat 31. via Maasstraat naar Kruisweg 32. via Kruisweg naar Veerdienst 33. via Veerdienst naar Veerweg 34. via Veerweg naar Lottumseweg 35. via Lottumseweg naar Looweg 36. via Looweg naar Bronskuilweg 37. via Bronskuilweg naar Hilkensbergweg 38. via Hilkensbergweg naar Hoogveldweg 39. via Hoogveldweg naar Vonkelseweg 40. via Vonkelseweg naar Hombergerweg 41. via Hombergerweg naar Horsterdijk 42. via Horsterdijk naar Hoogheide 43. via Hoogheide naar Losbaan 44. via Losbaan naar Laagheide 45. via Laagheide naar Witveldweg 46. via Witveldweg naar Venloseweg 47. via Venloseweg naar Hamweg 48. via Hamweg naar Reuls weg 49. via Reuls weg naar Vrouwboomweg 50. via Vrouwboomweg naar St. Annaweg 51. via St. Annaweg naar Expeditiestraat 52. via Expeditiestraat naar Energiestraat 53. via Energiestraat naar Nijverheidsstraat</p>	22.12.2022

	<p>54. via Nijverheidsstraat naar Industriestraat 55. via Industriestraat naar Westsingel 56. via Westsingel naar Bemmelstraat 57. via Bemmelstraat naar Kogelstraat 58. via Kogelstraat naar Hillenweg 59. via Hillenweg naar Speulhofsbaan 60. via Speulhofsbaan naar Campagneweg 61. via Campagneweg naar Americaanseweg 62. via Americaanseweg naar Kannegietweg 63. via Kannegietweg naar Hofweg 64. via Hofweg naar Nusseleinstraat 65. via Nusseleinstraat naar Kabroekstraat 66. via Kabroekstraat naar Gerard Smuldersstraat 67. via Gerard Smuldersstraat naar Lorbaan 68. via Lorbaan naar Laagheideweg 69. via Laagheideweg naar Midden Peelweg 70. via Midden Peelweg naar Puttenweg 71. via Puttenweg naar Lovinckplein 72. via Lovinckplein naar Jan Poelsweg 73. via Jan Poelsweg naar Peelweg 74. via Peelweg naar Beekweg 75. via Beekweg naar Kuulenweg</p>	
	Those parts of the municipality Venray contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.05, lat 51.54	14.12.2022 -22.12.2022

Municipality Krimpenerwaard province Zuidholland

NL-HPAI(P)- 2022-00087	<ol style="list-style-type: none"> 1. Vanaf de kruising Cornelis Gerardus Roosweg/Kerkweg, Kerkweg volgen in noordelijke richting tot aan Burgermeester Neetstraat. 2. Burgermeester neetstraat volgen in noordelijke richting tot aan Hollandsche IJssel. 3. Hollandsche IJssel volgen in oostelijke richting tot aan Gemaal Abraham Kroes. 4. Gemaal Abraham kroes via Water volgen tot aan Spoorlijn Utrecht-Rotterdam. 5. Spoorlijn volgen in westelijke richting tot aan Goudse Poort. 6. Goudse Poort volgen in noordelijke richting tot aan A12. 7. A12 volgen in westelijke richting tot aan Tuurluur. 8. Tuurluur volgen in zuidelijke richting overgaand in Johan.J. Vierbergenweg tot aan Lijnbaan. 9. Lijnbaan volgen in oostelijke richting tot aan Kabelslag. 10. Kabelslag volgen in zuidelijke richting tot aan Lange Linschoten. 11. Lange Linschoten volgen in westelijke richting tot aan Laan van Snelrewaard. 12. Laan van Snelrewaard volgen in zuidelijke richting tot aan Hollandsche IJssel. 13. Hollandsche IJssel volgen in oostelijke richting tot aan N204. 14. N204 volgen in zuidelijke richting overgaand in N210 tot aan Rolafweg Zuid. 15. Rolafweg Zuid volgen in zuidelijke richting de Lekdijk overstekend tot aan Lekdijk. 16. Lekdijk volgen in westelijke richting tot aan Lagewaard. 17. Lagewaard volgen in zuidelijke richting tot aan Tiendweg. 18. Tiendweg volgen in westelijke richting tot aan Kleine Vliet. 	22.12.2022
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	<p>19. Kleine Vliet volgen in zuidelijke richting overgaand in grens Zuid-Holland-Utrecht tot aan Tiendweg.</p> <p>20. Tiendweg volgen in westelijke richting tot aan Gorissenweg.</p> <p>21. Gorissenweg volgen in zuidelijke richting tot aan N214.</p> <p>22. N214 volgen in westelijke richting tot aan Wervenkampweg.</p> <p>23. Wervenkampweg volgen in noordelijke richting tot aan Graafstroom.</p> <p>24. Graafstroom volgen westelijke richting tot aan N481.</p> <p>25. N481 volgen in noordelijke richting tot aan Groot Achterwaterschap.</p> <p>26. Groot Achterwaterschap volgen in westelijke richting overgaand in Nieuwe Waterschp de Lek overstekend tot aan Breekade.</p> <p>27. Breekade volgen in noordelijke richting tot aan N210.</p> <p>28. Cornelis Gerardus Roosweg volgen in oostelijke richting tot aan Kerkweg.</p>	
	Those parts of the municipality Krimpenerwaard contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4.8, lat 51.97	14.12.2022 – 22.12.2022

Municipality Súdwest-Fryslân province Friesland

NL-HPAI(P)-2022-00088	<p>1. via Doniaburen naar Scharnebuursterweg</p> <p>2. via Scharnebuursterweg naar Buren</p> <p>3. via Buren naar Aaltjemeerweg</p> <p>4. via Aaltjemeerweg naar Trekweg</p> <p>5. via Trekweg naar Horstweg</p> <p>6. via Horstweg naar Ysgumerweg</p> <p>7. via Ysgumerweg naar Krabbedijk</p> <p>8. via Krabbedijk naar Hemdijk</p> <p>9. via Hemdijk naar Vitusdyk</p> <p>10. via Vitusdyk naar de Kat</p> <p>11. via de Kat naar Westerskatting</p> <p>12. via Westerskatting naar Stasjonsleane</p> <p>13. via Stasjonsleane naar Breksdyk</p> <p>14. via Breksdyk naar Hagenadyk</p> <p>15. via Hagenadyk naar Rignedyk</p> <p>16. via Rignedyk naar Lytshuzen</p> <p>17. via Lytshuzen naar de Skatting</p> <p>18. via de Skatting naar Tollewei</p> <p>19. via Tollewei naar Molefinne</p> <p>20. via Molefinne naar de Draei</p> <p>21. via de Draei naar Heeger Var</p> <p>22. via Heeger Var naar Graft</p> <p>23. via Graft naar Vaargeul van de Graft naar het Johan Frisokanaal</p> <p>24. via Vaargeul van de Graft naar het Johan Frisokanaal naar Vaargeul aanloop Woudsenderrakken</p> <p>25. via Vaargeul aanloop Woudsenderrakken naar Woudsenderrakken</p> <p>26. via Woudsenderrakken naar Noorder-Ee</p> <p>27. via Noorder-Ee naar de Dyk</p> <p>28. via de Dyk naar op 'e Romte</p> <p>29. via op 'e Romte naar Nr</p> <p>30. via Nr naar Ee</p> <p>31. via Ee naar Slotermeer</p>	23.12.2022
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	<p>32. via Slotermeer naar Slotergat 33. via Slotergat naar Oostelijke Stadsgracht 34. via Oostelijke Stadsgracht naar Rûnwei 35. via Rûnwei naar Wijckelerweg 36. via Wijckelerweg naar Jeen Hornstraweg 37. via Jeen Hornstraweg naar Heerenhoogweg 38. via Heerenhoogweg naar de Vinkebuorren 39. via de Vinkebuorren naar Jacobus Boomsmastraat 40. via Jacobus Boomsmastraat naar Beuckenswijkstraat 41. via Beuckenswijkstraat naar Lyklamawei 42. via Lyklamawei naar Hoitebuorren 43. via Hoitebuorren naar Steek Door 44. via Steek Door naar landgrens 45. via landgrens naar Steek Door 46. via Steek Door naar Vrouwewand 47. via Vrouwewand naar Vaarwater naar Stavoren 48. via Vaarwater naar Stavoren naar Vaarwater over het Lacon 49. via Vaarwater over het Lacon naar Vaarwater langs de Friese kust 50. via Vaarwater langs de Friese kust naar Steek Door 51. via Steek Door naar Zeedijk 52. via Zeedijk naar Doniaburen</p>	
	Those parts of the municipality Súdwest-Fryslán contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5.47 lat 52.92	15.12.2022 -23.12.2022

Member State: Poland

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
PL-HPAI(P)-2022-00037	W województwie opolskim: 1. Część gmin: Pokój, Domaszowice, Namysłów, Świerczów w powiecie namysłowskim 2. Część gmin: Murów, Popielów w powiecie opolskim, 3. Część gminy Wołczyn powiecie kluczborskim zawierające się w promieniu 10 km od współrzędnych GPS: 50.96876/17.90187 and 50.96334/17.91449 and 50.97138/17.86664	14.1.2023
PL-HPAI(P)-2022-00039	1. Część gmin: Pokój, Domaszowice, Świerczów w powiecie namysłowskim; 2. Część gminy Wołczyn w powiecie kluczborskim zawierające się w promieniu 3 km od współrzędnych GPS: 50.96876/17.90187 and 50.96334/17.91449 and 50.97138/17.86664	6.1.2023 – 14.1.2023
PL-HPAI(P)-2022-00038		

United Kingdom (Northern Ireland)

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
IE-HPAI(P)-2022-00001	The area of the parts of County Fermanagh extending beyond the area described in the protection zone and within the circle of a radius of 10 kilometres, centred on GPS coordinates N 54,2073 and E -7,2153	16.12.2022
	Those parts of County Fermanagh contained within a circle of a radius of three kilometres, centred on GPS coordinates N 54,2073 and E -7,2153	8.12.2022-16.12.2022
IE-HPAI(P)-2022-00003	The area of the parts of County Fermanagh extending beyond the area described in the protection zone and within the circle of a radius of 10 kilometres, centred on GPS coordinates N 54,2093 and E -7,2219	22.12.2022
	Those parts of County Fermanagh contained within a circle of a radius of three kilometres, centred on GPS coordinates N 54,2093 and E -7,2219	14.12.2022 – 22.12.2022

Part C

Further restricted zones in the concerned Member States* as referred to in Articles 1 and 3a:

Member State: France

Area comprising:	Date until measures are to remain applicable in accordance with Article 3a
<i>Les communes suivantes dans le département: Calvados (14)</i>	
CERNAY	
LA FOLLETIÈRE-ABENON	
ORBEC	
SAINT-MARTIN-DE-BIENFAITE-LA-CRESSONNIÈRE	
LA VESPIÈRE-FRIARDEL	
MEULLES*	16.12.2022
PREAUX-SAINT-SEBASTIEN*	
FAMILLY*	
CERQUEUX*	
LIVAROT-PAYS-D'AUGE	

Les communes suivantes dans le département: Cher (18)

GENOUILLY
GRACAY
NOHANT-EN-GRACAY
SAINT-OUTRILLE

18.12.2022

Les communes suivantes dans le département: Dordogne (24)

LES COTEAUX PERIGOURDINS
DOMME
CAZOULES
FANLAC
LFLEURAC
PEYZAC-LE-MOUSTIER
PEYRILLAC-ET-MILLAC
SAINT-JULIEN-DE-LAMPON
SAINT-VINCENT-DE-COSSE
LA ROQUE-GAGEAC
CARSAC-AILLAC
LES EYZIES-DE-TAYAC-SIREUIL
CONDAT-SUR-VEZERE
VITRAC
BEYNAC-ET-CAZENAC
GROLEJAC
SAINTE-MONDANE
LA FEUILLADE
SERGEAC
THONAC
BEAUREGARD-DE-TERRASSON
PLAZAC
PAZAYAC
TURSAC
LES FARGES
CALVIAC-EN-PERIGORD
BARS
LA BACHELLERIE
VEYRIGNAC
CARLUX
AURIAC-DU-PERIGORD
SAINT-LEON-SUR-VEZERE
CASTELS ET BEZENAC
LE LARDIN-SAINT-LAZARE
MEYRALS
VEZAC
TERRASSON-LAVILLEDIEU

5.1.2023

Les communes suivantes dans le département: Eure (27)

AMBENAY	
LES BAUX-DE-BRETEUIL	
BOIS-ANZERAY	
BOIS-ARNAULT	
BOIS-NORMAND-PRES-LYRE	
BROGLIE	
CAORCHES-SAINT-NICOLAS	
CAPELLE-LES-GRANDS	
CHAMPIGNOLLES	
LA CHAPELLE-GAUTHIER	
FERRIERES-SAINT-HILAIRE	
LA FERRIERE-SUR-RISLE	
LE FIDELAIRE	
GRAND-CAMP	16.12.2022
MESNIL-EN-OUCHE (partie est/D49)	
NEAUFLES-AUVERGNY	
LA NEUVE-LYRE	
LE NOYER-EN-OUCHE	
RUGLES	
SAINT-ANTONIN-DE-SOMMAIRE	
SAINT-AUBIN-DU-THENNEY	
SAINT-AUBIN-LE-VERTUEUX	
SAINT-GERMAIN-LA-CAMPAGNE	
SAINT-JEAN-DU-THENNEY	
SAINT-MARDS-DE-FRESNE	
SAINT-QUENTIN-DES-ISLES	
SAINT-VICTOR-DE-CHRETIENVILLE	
LA VIEILLE-LYRE	

Les communes suivantes dans le département: Indre (36)

ANJOUIN	
ARGY	
BAGNEUX	
BRION	
CHABRIS	
LA CHAMPENOISE	
DUN-LE-POELIER	4.1.2023
FRANCILLON	
FREDILLE	
GEHEE	
GIROUX	
HEUGNES	

JEU-MALOCHE
LANGE: Ouest du Nahon
LEVROUX: Sud de la D8
LIZERAY
LUCAY-LE-LIBRE
LUCAY-LE-MALE
MENETOU-SUR-NAHON
MENETREOLS-SOUS-VATAN
MEUNET-SUR-VATAN
MOULINS-SUR-CEPHONS: Sud de la D8
ORVILLE: A l'est de la D25
PAUDY
PELLEVOISIN
REBOURSIN
SAINT-CHRISTOPHE-EN-BAZELLE
SAINT-VALENTIN
SELLES-SUR-NAHON
SEMBLECAY
SOUGE
VALENCAY: Nord-Ouest du Nahon
VAL-FOUZON
VATAN
VEUIL
VICQ-SUR-NAHON: A l'ouest du Nahon
VILLEGONGIS
VINEUIL

Les communes suivantes dans le département: Loiret (45)

AUXY
BATILLY-EN-GÂTINAIS
BEAUNE-LA-ROLANDE
BOISCOMMUN
BONNÉE
BORDEAUX-EN-GÂTINAIS
BRAY-SAINT AIGNAN
CHAMBON-LA-FORêt
CHAPELON
CHÂTEAUNEUF-SUR-LOIRE
COMBREUX
CORBEILLES
CORQUILLEROY
ÉGRY
GAUBERTIN

19.12.2022

GERMIGNY-DES-PRÉS
GONDREVILLE
INGRANNES
JURANVILLE
LANGESSE
LE MOULINET-SUR-SOLIN
LES BORDES
LOMBREUIL
LORCY
MIGNÈRES
MIGNERETTE
MONTBARROIS
MONTEREAU
MORMANT-SUR-VERNISSON
MOULON
NANCRAY-SUR-RIMARDE
NIBELLE
OUSSOY-EN-GÂTINAIS
OUZOUER-DES-CHAMPS
OUZOUER-SUR-LOIRE
PANNES
SAINT-BENOÎT-SUR-LOIRE
SAINT-HILAIRE-SUR-PUISEAUX
SAINT-Loup-DES-VIGNES
SAINT-MARTIN-D'ABBAT
SAINT-MAURICE-SUR-FESSARD
SAINT-MICHEL
SAINT-PÈRE-SUR-LOIRE
SEICHEBRIÈRES
SOLTERRE
VARENNES-CHANGY
VILLEMANDEUR
VILLEVOQUES
VIMORY
VITRY-AUX-LOGES

AMILLY
AUXY
BATILLY-EN-GÂTINAIS
BEAUNE-LA-ROLANDE
BOISCOMMUN
BOISMORAND

19.12.2022

BONNÉE
BORDEAUX-EN-GÂTINAIS
LES BORDES
BRAY-SAINT AIGNAN
CHÂLETTE-SUR-LOING
CHAMBON-LA-FORêt
CHAPELON
CHÂTEAUNEUF-SUR-LOIRE
LES CHOUX
COMBREUX
CONFLANS-SUR-LOING
CORBEILLES
CORQUILLEROY
CORTRAT
DAMPIERRE-EN-BURLY
ÉGRY
GAUBERTIN
GERMIGNY-DES-PRÉS
GONDREVILLE
INGRANNES
JURANVILLE
LANGESSE
LES BORDES
LORCY
MIGNÈRES
MIGNERETTE
MONTARGIS
MONTBARROIS
MONTCRESSON
MORMANT-SUR-VERNISSON
MOULON
NANCRAY-SUR-RIMARDE
NEVOY
NIBELLE
NOGENT-SUR-VERNISSON
OUZOUER-DES-CHAMPS
OUZOUER-SUR-LOIRE
PANNES
PRESSIGNY-LES-PINS
SAINT-BENOÎT-SUR-LOIRE
SAINT-HILAIRE-SUR-PUISEAUX

SAINT-LOUUP-DES-VIGNES
SAINT-MARTIN-D'ABBAT
SAINT-MICHEL
SAINT-PÈRE-SUR-LOIRE
SEICHEBRIÈRES
SOLTERRE
VILLEMANDEUR
VILLEVOQUES
VIMORY
VITRY-AUX-LOGES

Les communes suivantes dans le département: Nord (59)

ARMENTIERES
AUBERS
BEAUCAMPS-LIGNY
BERTHEN
BLARINGHEM
BOESCHEPE
BOESEGHEM
BOIS-GRENIER
BORRE
CAESTRE
CAPINGHEM
CASSEL
DEULEMONT
EECKE
ENGLOS
ENNETERES-EN-WEPPE
ERQUINGHEM-LE-SEC
ESCOBECQUES
FOURNES-EN-WEPPE
FRELINGHIEN
FROMELLES
GODEWAERSVELDE
HALLENNES-LEZ-HAUBOURDIN
HANTAY
HAVERSKERQUE
HAZEBROUCK
HERLIES
HONDEGHEM
HOUPLINES

26.12.2022

ILLIES
LA BASSEE
LA CHAPELLE-D'ARMENTIERES
LE MAISNIL
LYNDE
MARQUILLIES
MORBECQUE
OXELAERE
PERENCHIES
PRADELLES
PREMESQUES
QUESNOY-SUR-DEULE
RADINGHEM-EN-WEPPE
SAINGHIN-EN-WEPPE
SAINT-JANS-CAPPEL
SAINT-SYLVESTRE-CAPPEL
SAINTE-MARIE-CAPPEL
SALOME
SANTES
SEQUEDIN
SERCUS
STEENBECQUE
STEENVOORDE
TERDEGHEM
THIENNES
VERLINGHEM
WALLON-CAPPEL
WARNETON
WAVRIN
WICRES
FLETRE

Les communes suivantes dans le département: Oise (60)

ACY EN MULTIEN
ANTILLY
ARMANCOURT
AUGER SAINT VINCENT
AUTHEUIL EN VALOIS
BARBERY
BARGNY
BARON
BERNEUIL SUR AISNE

21.12.2022

BETHANCOURT EN VALOIS
BETHISY SAINT MARTIN
BETHISY SAINT PIERRE
BETZ
BOISSY FRESNOY
BONNEUIL EN VALOIS
BOREST
BOUILLANCY
BOULLARRE
BOURSONNE
BRASSEUSE
BREGY
CHAMANT
CHELLES
CHEVREVILLE
CHEVRIERES
COMPIEGNE
COULOISY
COURTIEUX
CREPY EN VALOIS
CROUTOY
CUISE LA MOTTE
CUVERGNON
DUVY
EMEVILLE
ERMENONVILLE
ETAVIGNY
EVE
LE FAYEL
FEIGNEUX
FONTAINE CHAALIS
FRESNOY LA RIVIERE
FRESNOY LE LUAT
GILOCOURT
GLAIGNES
GONDREVILLE
HAUTEFONTAINE
HOUDANCOURT
IVORS
JAULZY

JAUX
JONQUIERES
LACROIX SAINT OUEN
LAGNY LE SEC
LEVIGNEN
LONGUEIL SAINTE MARIE
MAREUIL SUR OURCQ
MAROLLES
LE MEUX
MONTAGNY SAINTE FELICITE
MONTEPILLOY
MONT LEVEQUE
MONTLOGNON
MORIENVAL
NANTEUIL LE HAUDOUIN
NERY
NEUFCHELLES
OGNES
OGNON
ORMOY LE DAVIEN
ORMOY VILLERS
ORROUY
PERROY LES GOMBRIES
PIERREFONDS
LE PLESSIS BELLEVILLE
PONTPPOINT
PONT SAINTE MAXENCE
RARAY
REEZ FOSSE MARTIN
RETHONDES
RHUIS
RIVERCOURT
ROBERVAL
ROCQUEMONT
ROSIERES
ROSOY EN MULTIEN
RULLY
RUSSY BEMONT
SAINT ETIENNE ROILAYE
SAINTINES

SAINT JEAN AUX BOIS
SAINT SAUVEUR
SAINT VAAST DE LONGMONT
SENLIS
SERY MAGNEVAL
SILLY LE LONG
THURY EN VALOIS
TROSLY BREUIL
TRUMILLY
VARINFROY
VAUCIENNES
VAUMOISE
VENETTE
VER SUR LAUNETTE
VERBERIE
VERSIGNY
VEZ
VIEUX MOULIN
LA VILLENEUVE SOUS THURY
VILLENEUVE SUR VERBERIE
VILLERS SAINT FRAMBOURG
VILLERS SAINT GENEST

Les communes suivantes dans le département: Orne (61)

AUBE
AVERNES-SAINT-GOURGON
BEAUFAI
LE BOSC-RENOULT
BRETHEL
CHAUMONT
CISAI-SAINST-AUBIN
ECORCEI
LA FERTE-EN-OUCHE
LA GONFRIERE
L'AIGLE
NEUVILLE-SUR-TOUQUES
RAI
SAINT-AUBIN-DE-BONNEVAL
SAINT-EVROULT-DE-MONTFORT
SAINT-EVROULT-NOTRE-DAME-DU-BOIS
SAINT-GERMAIN-D'AUNAY
SAINT-HILAIRE-SUR-RISLE

16.12.2022

SAINT-MARTIN-D'ECUBLEI
SAINT-NICOLAS-DE-SOMMAIRE
SAINT-PIERRE-DES-LOGES
SAINT-SULPICE-SUR-RISLE
SAINT-SYMPHORIEN-DES-BRUYERES
SAP-EN-AUGE
LE SAP-ANDRE
TOUQUETTES
LA TRINITE-DES-LAITIERS

Les communes suivantes dans le département: Pas-de-Calais (62)

ABLAINE-SAINT-NAZaire
AGNIERES
AIRE-SUR-LA-LYS
AIX-NOULETTE
ANGRES
ANNEQUIN
ANVIN
AUBIGNY-EN-ARTOIS
AUCHY-LES-MINES
AVERDOINGT
BAILLEUL-AUX-CORNAILLES
BAJUS
BARLIN
BERGUENEUSE
BERLES-MONCHEL
BETHONSART
BILLY-BERCLAU
BLESSY
BOMY
BOURS
BOVIGNY-BOYEFFLES
BOYAVAL
BRIAS
BULLY-LES-MINES
CAMBLAIN-L'ABBE
CAMBLIGNEUL
CAMBRIN
CARENCY
CAUCOURT
CHELERS
CONTEVILLE-EN-TERNOIS

28.12.2022

CUINCHY
DOUVRINS
EPS
ERNY-SAINT-JULIEN
ESTREE-BLANCHE
ESTREE-CAUCHY
FEBVIN-PALFART
FESTUBERT
FIEFS
FLECHIN
FONTAINE-LES-BOULANS
FONTAINE-LES-HERMANS
FRESNICOURT-LE-DOLMEN
FREVILLERS
GAUCHIN-LEGAL
GAUCHIN-VERLOINGT
GIVENCHY-LES-LA-BASSEE
GOUY-SERVINS
GRENAIS
HAISNES
HERNICOURT
HERSIN-COUPIGNY
HESTRUS
HEUCHIN
HUCLIER
HULLUCH
LA COMTE
LA THEULOYE
LABOURSE
LAIRES
LAMBRES
LIETTRES
LIEVIN
LIGNY-LES-AIRE
LIGNY-SAINT-FLOCHEL
LINGHEM
LISBOURG
LOOS-EN-GOHELLE
MAGNICOURT-EN-COMTE
MAMETZ

MARQUAY
MAZINGARBE
MINGOVAL
MONCHY-BRETON
MONCHY-CAYEUX
NEDON
NEDONCHEL
NOEUX-LES-MINES
NOYELLES-LES-VERMELLES
OSTREVILLE
PREDEFIN
QUERNES
RELY
ROELLECOURT
ROMBLY
ROQUETOIRE
SACHIN
SAILLY-LABOURSE
SAINS-EN-GOHELLE
SAINS-LES-PERNES
SAINT-AUGUSTIN
SAINT-MICHEL-SUR-TERNOISE
SAINT-POL-SUR-TERNOISE
SAVY-BERLETTE
SERVINS
TANGRY
TINCQUES
TROISVAUX
VALHUON
VERMELLES
VILLERS-AU-BOIS
VILLERS-BRULIN
VILLERS-CHATEL
VIOLAINES
WESTREHEM
WITTERNESSE
WITTES

Les communes suivantes dans le département: Deux – Sèvres (79)

BOUSSAIS
GLENAY
LUZAY
MAISONTIERS
PIERREFITE
SAINTE-GEMME
SAINT-VARENT

13.1.2023

Les communes suivantes dans le département: Somme (80)

AILLY-SUR-NOYE
AILLY-SUR-SOMME
ALLONVILLE
ARGOEUVES
AUBERCOURT
AUBIGNY
AUBVILLERS
BEAUCOURT-EN-SANTERRE
BEAUCOURT-SUR-L'HALLUE
BEHENCOURT
BERTANGLES
BERTEAUCOURT-LES-THENNES
BONNAY
BOSQUEL
BOUGAINVILLE
BOVELLES
BRACHES
BREILLY
BRIQUEMESNIL-FLOXICOURT
BUSSY-LES-DAOOURS
CACHY
CARDONNETTE
CAVILLON
CHAUSSOY-EPAGNY
CHIRMONT
CLAIRY-SAULCHOIX
COISY
CONTRE
CONTY
CORBIE
CREUSE
DAOOURS

21.12.2022

DEMUIN
DOMART-SUR-LA-LUCE
DREUIL-LES-AMIENS
ESCLAINVILLERS
ESSERTAUX
FERRIERES
FLERS-SUR-NOYE
FLESELLES
FLEURY
FLUY
FOLLEVILLE
FOUILLOY
FOURDRINOY
FRANSURES
FRANVILLERS
FRECHENCOURT
FREMONTIERS
FRESNOY-AU-VAL
GENTELLES (à l'est des rues Faidherbe, Leopold Jouancoux et de la voie communale n°204 de Gentelles à Daours)
GRIVESNES
GUIGNEMICOURT
HAILLES
HALLIVILLERS
HAMELET
HANGARD
IGNAUCOURT
LA CHAUSSEE-TIRANCOURT
LA FALOISE
LA NEUVILLE-SIRE-BERNARD
LAHOUSSOYE
LAWARDE-MAUGER-L'HORTOY
LE HAMEL
LE PLESSIER-ROZAINVILLERS
LOEUILLY
LOUVRECHY
MAILLY-RAINEVAL
MARCELCAVE
MEZIERES-EN-SANTERRE
MIRVAUX
MOLLIENS-AU-BOIS
MONSURES

MONTIGNY-SUR-L'HALLUE
MONTONVILLERS
MOREUIL
MORISEL
NAMPS-MAISNIL
NEUVILLE-LES-LOEUILLY
OISSY
PICQUIGNY
PIERREGOT
PISSY
PONT-NOYELLES
POULAINVILLE
QUERRIEU
QUEVAUVILLERS
QUIRY-LE-SEC
RAINNEVILLE
REVELLES
ROGY
ROUVREL
SAINT-GRATIEN
SAINT-SAUVEUR
SAINT-VAAST-EN-CHAUSSEE
SAISSEVAL
SAUVILLERS-MONGIVAL
SEUX
SOURDON
THENNES
THORY
TILLOY-LES-CONTY
VAIRE-SOUS-CORBIE
VAUX-EN-AMIENOIS
VAUX-SUR-SOMME
VECQUEMONT
VELENNES
VILLERS-AUX-ERABLES
VILLERS-BOCAGE
VILLERS-BRETONNEUX

Les communes suivantes dans le département: Tarn (81)

ALOS
ALMAYRAC
AMARENS
AMBIALET
ANDILLAC
ANDOUQUE
BELLEGARDE-MARSAL
BLAYE-LES-MINES
BRIATEXTE
BROUSSE
BROZE
BUSQUE
LES CABANNES
CAHUZAC-SUR-VERE
CARMAUX
CASTELNAU-DE-MONTMIRAL
COMBEFA
CORDES-SUR-CIEL
CRESPIN
CRESPINET
DONNAZAC
FAUCH
FRAUSSEILLES
GAILLAC
GRAULHET
LABASTIDE-GABAUSSE
LABESSIERE-CANDEIL
LABOUTARIE
LAUTREC
LISLE-SUR-TARN
LIVERS-CAZELLES
LOUBERS
MILHAVET
MONESTIES
MONTANS
MONTDRAGON
MONTELS
MOULARES
MOUZIEYS-TEULET
NOAILLES
PAMELONNE

20.12.2022

PARISOT
PAULINET
PEYROLE
PUYBEGON
REALMONT
ROSIERES
TERRE-DE-BANCALIE
SAINT-BENOIT-DE-CARMAUX
SAINT-CIRGUE
SAINTE-GEMME
SAINT-GENEST-DE-CONTEST
SAINT-GREGOIRE
SAINT-JEAN-DE-MARCEL
SAINT-JULIEN-DU-PUY
SAINT-JULIEN-GAULENE
SAINT-MARCEL-CAMPES
SALLES
SAUSSENAC
LE SEGUR
SERENAC
SOUEL
TECOU
TEILLET
TREVIEIN
VALDERIES
VALENCE-D'ALBIGEOIS
VENES
LE VERDIER
VIEUX
VILLEFRANCHE-D'ALBIGEOIS
VIRAC

Les communes suivantes dans le département: Vendée (85)

AUCHAY SUR VENDEE
BESSAY
BOURNEZEAU
CHÂTEAU GUIBERT
CORPE
FONTENAY LE COMTE
FOUGERE
L'HERMANAULT
LA COUTURE

14.1.2023

LE LANGON
LE TABLIER
LES MAGNILS REIGNIERS
LES VELLUIRE SUR VENDEE
LONGEVES
LUCON
MAREUIL SUR LAY DISSAIS
MOUZEUIL SAINT MARTIN
NAILLIERS
PEAULT
PETOSSE
POUILLE
RIVE DE L'YON
ROSNAY
SAINT AUBIN LA PLAINE
SAINT ETIENNE DE BRILLOUET
SAINT JEAN DE BEUGNE
SAINTE GEMME LA PLAINE
SAINTE PEXINE
SERIGNE
THIRE

Les communes suivantes dans le département: Vienne (86)

LATILLE
MARIGNY-CHEMEREAU
AYRON
LA CHAPELLE-MONTREUIL
CELLE-LEVESCAULT
CLOUE
CHIRE-EN-MONTREUIL
CHALANDRAY
VOUILLE
QUINCAY
BERUGES
MARCAY
LUSIGNAN
SAINT-SAUVENT
COULOMBIERS
CHERVES
MONTREUIL-BONNIN

29.12.2022

Member State: Italy

Area comprising:	Date until measures are to remain applicable in accordance with Article 3a
<i>Region: Lombardia</i>	
<ul style="list-style-type: none">— Municipality of Acquafredda (Brescia)— Municipality of Alfianello (Brescia)— Municipality of Bassano Bresciano (Brescia)— Municipality of Borgo San Giacomo (Brescia)— Municipality of Calvisano (Brescia)— Municipality of Carpenedolo (Brescia)— Municipality of Cigole (Brescia)— Municipality of Desenzano del Garda (Brescia) South of A4— Municipality of Fiesse (Brescia)— Municipality of Gambara (Brescia)— Municipality of Ghedi (Brescia)— Municipality of Gottolengo (Brescia)— Municipality of Isorella (Brescia)— Municipality of Leno (Brescia) East of A21— Municipality of Lonato del Garda (Brescia) South of A4— Municipality of Manerbio (Brescia)— Municipality of Milzano (Brescia)— Municipality of Montichiari (Brescia)— Municipality of Offlaga (Brescia)— Municipality of Orzinuovi (Brescia)— Municipality of Pavone del Mella (Brescia)— Municipality of Pontevico (Brescia)— Municipality of Pozzolengo (Brescia) South of A4— Municipality of Pralboino (Brescia)— Municipality of Quinzano d'Oglio (Brescia)— Municipality of Remedello (Brescia)— Municipality of San Gervasio Bresciano (Brescia)— Municipality of San Paolo (Brescia)— Municipality of Seniga (Brescia)— Municipality of Verolanuova (Brescia)— Municipality of Verolavecchia (Brescia)— Municipality of Villachiara (Brescia)— Municipality of Visano (Brescia)— Municipality of Annicco (Cremona)— Municipality of Azzanello (Cremona)— Municipality of Bordolano (Cremona)— Municipality of Casalbuttano ed Uniti (Cremona)— Municipality of Casalmorano (Cremona)— Municipality of Castelverde (Cremona)— Municipality of Castelvisconti (Cremona)— Municipality of Corte de' Cortesi con Cignone (Cremona)— Municipality of Corte de' Frati (Cremona)— Municipality of Genivolta (Cremona)— Municipality of Olmeneta (Cremona)	31.1.2023

-
- Municipality of Paderno Ponchielli (Cremona)
 - Municipality of Pozzaglio ed Uniti (Cremona)
 - Municipality of Robecco d'Oglio (Cremona)
 - Municipality of Soresina (Cremona)
 - Municipality of Acquanegra sul Chiese (Mantova)
 - Municipality of Asola (Mantova)
 - Municipality of Canneto sull'Oglio (Mantova)
 - Municipality of Casalmoro (Mantova)
 - Municipality of Casaloldo (Mantova)
 - Municipality of Casalromano (Mantova)
 - Municipality of Castel Goffredo (Mantova)
 - Municipality of Castelbelforte (Mantova)
 - Municipality of Castellucchio (Mantova) North of SP64 ex SS10
 - Municipality of Castiglione delle Stiviere (Mantova)
 - Municipality of Cavriana (Mantova)
 - Municipality of Ceresara (Mantova)
 - Municipality of Curtatone (Mantova) North of SP64 ex SS10
 - Municipality of Gazoldo degli Ippoliti (Mantova)
 - Municipality of Goito (Mantova)
 - Municipality of Guidizzolo (Mantova)
 - Municipality of Mantova (Mantova) North of SP64 ex SS10
 - Municipality of Marcaria (Mantova) North of SP64 ex SS10
 - Municipality of Mariana Mantovana (Mantova)
 - Municipality of Marmirolo (Mantova)
 - Municipality of Medole (Mantova)
 - Municipality of Monzambano (Mantova)
 - Municipality of Piubega (Mantova)
 - Municipality of Ponti sul Mincio (Mantova)
 - Municipality of Porto Mantovano (Mantova)
 - Municipality of Redondesco (Mantova)
 - Municipality of Rodigo (Mantova)
 - Municipality of Roverbella (Mantova)
 - Municipality of San Giorgio Bigarello (Mantova) North of SP64 ex SS10
 - Municipality of Solferino (Mantova)
 - Municipality of Volta Mantovana (Mantova)

Region: Veneto

-
- Municipality of Arquà Petrarca (Padova)
 - Municipality of Baone (Padova)
 - Municipality of Barbona (Padova)
 - Municipality of Borgo Veneto (Padova)
 - Municipality of Carceri (Padova)
 - Municipality of Casale di Scodosia (Padova)
 - Municipality of Castelbaldo (Padova)
 - Municipality of Cervarese Santa Croce (Padova)
 - Municipality of Cinto Euganeo (Padova)
 - Municipality of Este (Padova)
 - Municipality of Galzignano Terme (Padova)
 - Municipality of Granze (Padova)

31.1.2023

-
- Municipality of Lozzo Atestino (Padova)
 - Municipality of Masi (Padova)
 - Municipality of Megliadino San Vitale (Padova)
 - Municipality of Merlara (Padova)
 - Municipality of Mestrino (Padova) South of A4
 - Municipality of Monselice (Padova) West of A13
 - Municipality of Montagnana (Padova)
 - Municipality of Ospedaletto Euganeo (Padova)
 - Municipality of Piacenza d'Adige (Padova)
 - Municipality of Ponso (Padova)
 - Municipality of Pozzonovo (Padova) West of A13
 - Municipality of Rovolon (Padova)
 - Municipality of Rubano (Padova) South of A4
 - Municipality of Saccolongo (Padova)
 - Municipality of Sant'Elena (Padova)
 - Municipality of Sant'Urbano (Padova)
 - Municipality of Solesino (Padova) West of A13
 - Municipality of Stanghella (Padova) West of A13
 - Municipality of Teolo (Padova)
 - Municipality of Torreglia (Padova)
 - Municipality of Urbana (Padova)
 - Municipality of Veggiano (Padova)
 - Municipality of Vescovana (Padova) West of A13
 - Municipality of Vighizzolo d'Este (Padova)
 - Municipality of Villa Estense (Padova)
 - Municipality of Villafranca Padovana (Padova) South of A4
 - Municipality of Vo' (Padova)
 - Municipality of Albaredo d'Adige (Verona)
 - Municipality of Angiari (Verona)
 - Municipality of Arcole (Verona)
 - Municipality of Belfiore (Verona)
 - Municipality of Bevilacqua (Verona)
 - Municipality of Bonavigo (Verona)
 - Municipality of Boschi Sant'Anna (Verona)
 - Municipality of Bovolone (Verona)
 - Municipality of Buttapietra (Verona)
 - Municipality of Caldiero (Verona) South of A4
 - Municipality of Casaleone (Verona)
 - Municipality of Castagnaro (Verona)
 - Municipality of Castel d'Azzano (Verona)
 - Municipality of Castelnuovo del Garda (Verona) South of A4
 - Municipality of Cerea (Verona)
 - Municipality of Cologna Veneta (Verona)
 - Municipality of Colognola ai Colli (Verona) South of A4
 - Municipality of Concamarise (Verona)
 - Municipality of Erbè (Verona)
 - Municipality of Gazzo Veronese (Verona)
 - Municipality of Isola della Scala (Verona)
 - Municipality of Isola Rizza (Verona)
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- Municipality of Lavagno (Verona) South of A4
 - Municipality of Legnago (Verona)
 - Municipality of Minerbe (Verona)
 - Municipality of Monteforte d'Alpone (Verona) South of A4
 - Municipality of Mozzecane (Verona)
 - Municipality of Nogara (Verona)
 - Municipality of Nogarole Rocca (Verona)
 - Municipality of Oppeano (Verona)
 - Municipality of Palù (Verona)
 - Municipality of Peschiera del Garda (Verona) South of A4
 - Municipality of Povegliano Veronese (Verona)
 - Municipality of Pressana (Verona)
 - Municipality of Ronco all'Adige (Verona)
 - Municipality of Roverchiara (Verona)
 - Municipality of Roveredo di Guá (Verona)
 - Municipality of Salizzole (Verona)
 - Municipality of San Bonifacio (Verona) South of A4
 - Municipality of San Giovanni Lupatoto (Verona) South of A4
 - Municipality of San Martino Buon Albergo (Verona) South of A4
 - Municipality of San Pietro di Morubio (Verona)
 - Municipality of Sanguinetto (Verona)
 - Municipality of Soave (Verona) South of A4
 - Municipality of Sommacampagna (Verona) South of A4
 - Municipality of Sona (Verona) South of A4
 - Municipality of Sorgá (Verona)
 - Municipality of Terrazzo (Verona)
 - Municipality of Trevenzuolo (Verona)
 - Municipality of Valeggio sul Mincio (Verona)
 - Municipality of Verona (Verona) South of A4
 - Municipality of Veronella (Verona)
 - Municipality of Vigasio (Verona)
 - Municipality of Villa Bartolomea (Verona)
 - Municipality of Villafranca di Verona (Verona)
 - Municipality of Zevio (Verona)
 - Municipality of Zimella (Verona)
 - Municipality of Agugliaro (Vicenza)
 - Municipality of Albettone (Vicenza)
 - Municipality of Alonte (Vicenza)
 - Municipality of Altavilla Vicentina (Vicenza) South of A4
 - Municipality of Arcugnano (Vicenza) South of A4
 - Municipality of Asigliano Veneto (Vicenza)
 - Municipality of Barbarano Mossano (Vicenza)
 - Municipality of Brendola (Vicenza) East of A4
 - Municipality of Campiglia dei Berici (Vicenza)
 - Municipality of Castegnero (Vicenza)
 - Municipality of Gambellara (Vicenza) South of A4
 - Municipality of Grisignano di Zocco (Vicenza) South of A4
 - Municipality of Grumolo delle Abbadesse (Vicenza) South of A4
 - Municipality of Longare (Vicenza)
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-
- Municipality of Lonigo (Vicenza)
 - Municipality of Montebello Vicentino (Vicenza) East of A4
 - Municipality of Montecchio Maggiore (Vicenza) East of A4
 - Municipality of Montegalda (Vicenza)
 - Municipality of Montegaldella (Vicenza)
 - Municipality of Nanto (Vicenza)
 - Municipality of Noventa Vicentina (Vicenza)
 - Municipality of Orgiano (Vicenza)
 - Municipality of Pojana Maggiore (Vicenza)
 - Municipality of Sarego (Vicenza)
 - Municipality of Sossano (Vicenza)
 - Municipality of Torri di Quartesolo (Vicenza) South of A4
 - Municipality of Val Liona (Vicenza)
 - Municipality of Vicenza (Vicenza) South of A4
 - Municipality of Villaga (Vicenza)
 - Municipality of Zovencedo (Vicenza)
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* In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, for the purposes of this Annex, references to Member State include the United Kingdom in respect of Northern Ireland.'

COMMISSION IMPLEMENTING DECISION (EU) 2023/10**of 20 December 2022****amending Implementing Decision (EU) 2022/2333 concerning certain emergency measures relating to sheep pox and goat pox in Spain***(notified under document C(2022) 9947)***(Only the Spanish text is authentic)****(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 Article 259(1) thereof,

Whereas:

- (1) Sheep pox and goat pox is an infectious viral disease affecting caprine and ovine animals and can have a severe impact on the concerned animal population and the profitability of farming causing disturbance to movements of consignments of those animals and products thereof within the Union and exports to third countries. In the event of an outbreak of that disease in caprine and ovine animals, there is a serious risk that it may spread to other establishments keeping those animals.
- (2) Sheep pox and goat pox is defined as a category A disease in Commission Implementing Regulation (EU) 2018/1882 (²). In addition, Commission Delegated Regulation 2020/687 (³) supplements the rules for the control of the listed diseases referred to in Article 9(1), points (a), (b) and (c), of Regulation (EU) 2016/429, and defined as category A, B and C diseases in Implementing Regulation (EU) 2018/1882. In particular, Articles 21 and 22 of Delegated Regulation (EU) 2020/687 provide for the establishment of a restricted zone in the event of an outbreak of a category A disease, including sheep pox and goat pox, and for certain disease control measures to be applied therein. In addition, Article 21(1) of that Delegated Regulation provides that the restricted zone is to comprise a protection zone and a surveillance zone, and if necessary further restricted zones around or adjacent to the protection and surveillance zones.
- (3) Commission Implementing Decision (EU) 2022/2333 (⁴) was adopted within the framework of Regulation (EU) 2016/429 and it lays down emergency measures for Spain in relation to outbreaks of sheep pox and goat pox, that were detected in the regions of Andalusia and Castilla-La Mancha, where they form two distinct clusters, one in each region.
- (4) More particularly, Implementing Decision (EU) 2022/2333 provides that the protection, surveillance and further restricted zones, to be established by Spain following outbreaks of sheep pox and goat pox, in accordance with Delegated Regulation (EU) 2020/687, are to comprise at least the areas listed in the Annex to that Implementing Decision.

(¹) OJ L 84, 31.3.2016, p. 1.

(²) Commission Implementing Regulation (EU) 2018/1882 of 3 December 2018 on the application of certain disease prevention and control rules to categories of listed diseases and establishing a list of species and groups of species posing a considerable risk for the spread of those listed diseases (OJ L 308, 4.12.2018, p. 21).

(³) Commission Delegated Regulation (EU) 2020/687 of 17 December 2019 supplementing Regulation (EU) 2016/429 of the European Parliament and the Council, as regards rules for the prevention and control of certain listed diseases (OJ L 174, 3.6.2020, p. 64).

(⁴) Commission Implementing Decision (EU) 2022/2333 of 23 November 2022 concerning certain emergency measures relating to sheep pox and goat pox in Spain and repealing Implementing Decision (EU) 2022/1913 (OJ L 308, 29.11.2022, p. 22).

- (5) Furthermore, in the Annex to Implementing Decision (EU) 2022/2333, the areas listed as protection and surveillance zones, are grouped together with the same date of duration during which the measures apply, for each cluster, which takes into account the date when the last preliminary cleaning and disinfection was completed so that all outbreaks within the same area have been subjected to preliminary cleaning and disinfection, both in Andalusia and Castilla – La Mancha.
- (6) In addition to the protection and surveillance zones, a further restricted zone was established, in accordance with Article 21(1), point (c), of Delegated Regulation 2020/687, in the region of Andalusia, where the evolution of the disease has been less favourable, and where Spain is required to apply certain measures regarding restrictions on the movements of sheep and goats outside that zone, with a view to preventing the spread of the disease to the rest of its territory.
- (7) Since the date of adoption of Implementing Decision (EU) 2022/2333, Spain has notified the Commission of two additional outbreaks of sheep pox and goat pox in establishments where ovine and/or caprine animals were kept, located in the region Castilla – La Mancha. Both outbreaks are located outside the areas already listed as protection and surveillance zones in that region in the Annex to Implementing Decision (EU) 2022/2333, and they were confirmed after the date until the measures in the protection and surveillance zone of this region were applicable.
- (8) The competent authority of Spain has taken the necessary disease control measures required in accordance with Delegated Regulation (EU) 2020/687, including the establishment of protection and surveillance zones around those two new outbreaks.
- (9) Spain has also provided the Commission, with regular updates, on the epidemiological situation of sheep pox and goat pox in its territory. These updates include the disease control measures taken by Spain that the Commission reviews in order to assess their effectiveness, taking into account the evolution of the disease.
- (10) Furthermore, in response to the latest outbreaks in Castilla – La Mancha, Spain has informed the Commission that it has decided to extend the application of the measures in the protection and surveillance zones in this region, beyond the dates specified in the Annex to Implementing Decision (EU) 2022/2333.
- (11) Therefore, the areas listed as protection, surveillance and further restricted zones for Spain in the Annex to Implementing Decision (EU) 2022/2333, should be amended, spatially and/or temporally, and an additional further restricted zone should be established, in the region of Castilla-La Mancha.
- (12) In addition, with a view to further mitigate the risk of disease spread from Andalusia and Castilla – La Mancha, article 3 of Implementing Decision (EU) 2022/2333, laying down the measures to be applied in the further restricted zones, should be amended so that the measures related to the means of transport, used for the movement of sheep and goats outside the further restricted zones, apply to all such movements.
- (13) Given the urgency of the epidemiological situation in the Union as regards the spread of sheep pox and goat pox, it is important that the measures laid down in this Implementing Decision apply as soon as possible.
- (14) In addition, taking into account the current epidemiological situation in the Union as regards sheep pox and goat pox, this Decision should apply until 30 April 2023.
- (15) Implementing Decision (EU) 2022/2333 should therefore be amended accordingly.
- (16) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS DECISION:

Article 1

Implementing Decision (EU) 2022/2333 is amended as follows:

1. Article 3 is replaced by the following:

'Article 3

Measures to be applied in the further restricted zone

1. Movements of sheep and goats from the further restricted zone to a destination outside that further restricted zone shall only be permitted if they are authorised by the competent authority, and they comply with the conditions set out in paragraphs 2 and 3.
 2. The following movements of sheep and goats kept in the further restricted zone outside that zone within the territory of Spain may be authorised by the competent authority, subject to compliance with the following conditions:
 - (a) movements of sheep and goats directly to a slaughterhouse for immediate slaughter;
 - (b) movements of sheep and goats directly to an establishment located outside the further restricted zone, under the following conditions:
 - (i) the animals destined for movement were kept in the establishment of origin for a period of at least 30 days before the date of movement, or since birth if younger than 30 days;
 - (ii) the sheep and goats must remain in the establishment of destination, for a period of at least 30 days after arrival, unless they are moved from that establishment to a slaughterhouse for immediate slaughter;
 - (iii) the sheep and goats destined for movement must comply with one of the following requirements:
 - within the period of 48 hours preceding loading, the sheep and goats on the establishment of origin have been subjected to a clinical examination and have not shown clinical signs or lesions of sheep pox and goat pox;
 - or
 - the sheep and goats destined for movement comply with any other similar animal health guarantees, based on the favourable outcome of a risk assessment of the measures against the spread of sheep pox and goat pox required by the competent authority at the place of origin.

3. The means of transport used for the movement of sheep and goats shall:

- (a) comply with the requirements laid down in Article 24(1) of Delegated Regulation (EU) 2020/687;
- (b) be cleaned and disinfected in accordance with Article 24(2) of Delegated Regulation (EU) 2020/687 under the control or supervision of the competent authority;
- (c) only include sheep and goats of the same health status.'

2. Article 5 is replaced by the following:

'Article 5

Application

This Decision shall apply until 30 April 2023.'

3. The Annex to Implementing Decision (EU) 2022/2333 is replaced by the text set out in the Annex to this Decision.

*Article 2***Addressee**

This Decision is addressed to the Kingdom of Spain.

Done at Brussels, 20 December 2022.

*For the Commission
Stella KYRIAKIDES
Member of the Commission*

ANNEX

'ANNEX

A. Protection and surveillance zones established around confirmed outbreaks

Region and ADIS reference number of the outbreak	Areas established as protection and surveillance zones, part of the restricted zones in Spain as referred to in Article 1	Date until applicable
Region of Castilla – La Mancha <u>ES-CAPRIPOX-2022-00003</u> <u>ES-CAPRIPOX-2022-00004</u> <u>ES-CAPRIPOX-2022-00006</u> <u>ES-CAPRIPOX-2022-00007</u> <u>ES-CAPRIPOX-2022-00008</u> <u>ES-CAPRIPOX-2022-00009</u> <u>ES-CAPRIPOX-2022-00015</u> <u>ES-CAPRIPOX-2022-00016</u> <u>ES-CAPRIPOX-2022-00022</u> <u>ES-CAPRIPOX-2022-00023</u>	<p>Protection zone: Those parts of the province of Cuenca, contained within a circle of a radius of 3 kilometres, centred on UTM 30, ETRS89 coordinates Lat. 39.5900156, Long. -2,6593263 (2022/3); Lat. 39.5928739, Long. -2,6693747 (2022/4); Lat. 39.6168798, Long. -2.6208532 (2022/6); Lat. 39.5855338, Long. -2.6638083 (2022/7); Lat. 39.5852137, Long. -2.6648247 (2022/8); Lat. 39.5941535, Long. -2.6691450 (2022/9); Lat. 39.5929735, Long. -2.6707458 (2022/15); Lat. 39.5947196, Long. -2.6688651 (2022/16); ETRS89 coordinates Lat. 39.5179330, Long. -2.4959464 (2022/22); Lat. 39.5005592, Long. -2.1285776 (2022/23)</p> <p>Surveillance zone: Those parts of the province of Cuenca, beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometers centred on UTM 30, ETRS89 coordinates Lat. 39.5900156, Long. -2,6593263 (2022/3); Lat. 39.5928739, Long. -2,6693747 (2022/4); Lat. 39.6168798, Long. -2.6208532 (2022/6); Lat. 39.5855338, Long. -2.6638083 (2022/7); Lat. 39.5852137, Long. -2.6648247 (2022/8); Lat. 39.5941535, Long. -2.6691450 (2022/9); Lat. 39.5929735, Long. -2.6707458 (2022/15); Lat. 39.5947196, Long. -2.6688651 (2022/16); ETRS89 coordinates Lat. 39.5179330, Long. -2.4959464 (2022/22); Lat. 39.5005592, Long. -2.1285776 (2022/23)</p> <p>Surveillance zone: Those parts of the province of Cuenca, contained within a circle of a radius of 3 kilometers, centred on UTM 30, ETRS89 coordinates Lat. 39.5900156, Long. -2,6593263 (2022/3); Lat. 39.5928739, Long. -2,6693747 (2022/4); Lat. 39.6168798, Long. -2.6208532 (2022/6); Lat. 39.5855338, Long. -2.6638083 (2022/7); Lat. 39.5852137, Long. -2.6648247 (2022/8); Lat. 39.5941535, Long. -2.6691450 (2022/9); Lat. 39.5929735, Long. -2.6707458 (2022/15); Lat. 39.5947196, Long. -2.6688651 (2022/16); ETRS89 coordinates Lat. 39.5179330, Long. -2.4959464 (2022/22); Lat. 39.5005592, Long. -2.1285776 (2022/23)</p>	30.12.2022 8.1.2023 31.12.2022 – 8.1.2023

B. Further restricted zones

Region	Areas established as further restricted zones, part of the restricted zones in Spain as referred to in Article 1	Date until applicable
Region of Andalusia	<p>A further restricted zone that comprises the following areas.</p> <p>In the province of Granada the municipalities of:</p> <ul style="list-style-type: none"> — Castilléjar — Castril — Galera — Huéscar — Orce — Puebla de Don Fadrique — Baza — Benamaurel — Caniles — Cortes de Baza — Cuevas del Campo — Cúllar — Freila — Zújar <p>In the province of Almería the municipalities of:</p> <ul style="list-style-type: none"> — Chirivel — María — Velez-Blanco — Velez-Rubio — Albanchez — Albox — Alcóntar — Arboleas — Armuña de Almanzora — Bacares — Bayarque — Cantoria — Chercos — Cóbdar — Fines — Laroya — Líjar — Lúcar — Macael — Olula del Río — Oria — Partaloa — Purchena — Serón — Sierro — Somontín — Suflí — Taberno — Tíjola — Urrácal 	16.1.2023
Region of Castilla – La Mancha	<p>A further restricted zone that comprises the following areas:</p> <p>In the province of Cuenca, the municipalities of:</p> <ul style="list-style-type: none"> — Belmonte — Carrascosa de Haro — Fuentelespino de Haro 	16.2.2023

	<p>— Los Hinojosos — Hontanaya — Las Mesas — Monreal del Llano — Mota del Cuervo — Osa de la Vega — El Pedernoso — Las Pedroñeras — Pozorrubio de Santiago — Puebla de Almenara — Rada de Haro — Santa María de los Llanos — Tres Juncos — Villaescusa de Haro — Villalgordo del Marquesado — Villar de la Encina — Villamayor de Santiago — Alarcón — Almodóvar del Pinar — Barchín del Hoyo — Buenache de Alarcón — Campillo de Altobuey — Casasimarro — Castillejo de Iniesta — Chumillas — Enguídanos — Gabaldón — Graja de Iniesta — El Herrumbilar — Hontecillas — Iniesta — Ledaña — Minglanilla — Motilla del Palancar — Olmeda del Rey — Olmedilla de Alarcón — Paracuellos — El Peral — La Pesquera — El Picazo — Piqueras del Castillo — Pozorrubielos de la Mancha — Puebla del Salvador — Quintanar del Rey — Solera de Gabaldón — Tébar — Valhermoso de la Fuente — Valverdejo — Villagarcía del Llano — Villalpardo — Villanueva de la Jara — Villarta — La Alberca de Záncara — Atalaya del Cañavate — Cañada Juncosa — El Cañavate — Casas de Benítez — Casas de Fernando Alonso — Casas de Guijarro — Casas de Haro — Casas de los Pinos — Pozoamargo — El Provencio</p>	
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	<p>— San Clemente — Santa María del Campo Rus — Sisante — Vara de Rey — El Acebrón — Alcázar del Rey — Alcohujate — Almendros — Barajas de Melo — Belinchón — Buendía — Campos del Paraíso — Cañaveruelas — Fuente de Pedro Naharro — Gascueña — Horcajo de Santiago — Huelves — Huete — Leganiel — Paredes — La Peraleja — Pineda de Gigüela — Portalrubio de Guadamejud — Rozalén del Monte — Saceda-Trasierra — Saelices — Tarancón — Tinajas — Torrubia del Campo — Tribaldos — Uclés — Los Valdecolmenas — El Valle de Altomir — Vellisca — Villalba del Rey — Villanueva de Guadamejud — Villar y Velasco — Villarrubio — Zarza de Tajo — Albaladejo del Cuende — Alconchel de la Estrella — La Almarcha — Almonacid del Marquesado — Altarejos — Belmontejo — Castillo de Garcimuñoz — Cervera del Llano — La Hinojosa — El Hito — Honrubia — Montalbanejo — Montalbo — Mota de Altarejos — Olivares de Júcar — Palomares del Campo — La Parra de las Vegas — Pinarejo — San Lorenzo de la Parrilla — Torrubia del Castillo — Las Valeras — Valverde de Júcar — Villar de Cañas</p>	
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	<ul style="list-style-type: none">— Villarejo de Fuentes— Villarejo-Periesteban— Villares del Saz— Villaverde y Pasaconsol— Zafra de Záncara <p>In the province of Albacete, the municipalities of:</p> <ul style="list-style-type: none">— El Bonillo— Munera— Ossa de Montiel— Villarrobledo— Fuensanta— La Gineta— Madrigueras— Mahora— Minaya— Montalvos— Motilleja— Navas de Jorquera— La Roda— Tarazona de la Mancha— Villalgordo del Júcar <p>In the province of Ciudad Real, the municipalities of:</p> <ul style="list-style-type: none">— Alcázar de San Juan— Arenales de San Gregorio— Argamasilla de Alba— Campo de Criptana— Pedro Muñoz— Ruidera— Socuéllamos— Tomelloso
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