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EN

Acts whose titles are printed in light type are those relating to day-to-day management of agricultural matters, and are generally valid for a limited period.

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II

(Non-legislative acts)

REGULATIONS

COMMISSION DELEGATED REGULATION (EU) 2023/340

of 8 December 2022

amending Delegated Regulation (EU) 2017/118 as regards conservation measures in Sylter Aussenriff, Borkum-Riffgrund, Doggerbank and Östliche Deutsche Bucht, and in Klaverbank, Friese Front and Centrale Oestergronden

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy, amending Council Regulations (EC) No 1954/2003 and (EC) No 1224/2009 and repealing Council Regulations (EC) No 2371/2002 and (EC) No 639/2004 and Council Decision 2004/585/EC⁽¹⁾, and in particular Article 11(2) thereof,

Whereas:

- (1) Pursuant to Article 11(1) of Regulation (EU) No 1380/2013, Member States are empowered to adopt fisheries conservation measures in their waters that are necessary to comply with their obligations under Article 6 of Council Directive 92/43/EEC ('Habitats Directive')⁽²⁾, Article 4 of Directive 2009/147/EC of the European Parliament and of the Council ('Birds Directive')⁽³⁾ and Article 13(4) of Directive 2008/56/EC of the European Parliament and of the Council ('Marine Strategy Framework Directive')⁽⁴⁾.
- (2) Article 6 of the Habitats Directive requires Member States to establish the necessary conservation measures for special areas of conservation that correspond to the ecological requirements of the natural habitat types and species present on the sites as listed in the Annexes of that Directive.
- (3) Article 4 of the Birds Directive requires Member States to establish special conservation measures concerning the habitat types listed in Annex I thereto and of the species listed in Annex II thereto, that are present on the sites. It also requires Member States to take appropriate steps to avoid the deterioration of natural habitats and species habitats, as well as significant disturbance of the species for which the areas have been designated.

⁽¹⁾ Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy, amending Council Regulations (EC) No 1954/2003 and (EC) No 1224/2009 and repealing Council Regulations (EC) No 2371/2002 and (EC) No 639/2004 and Council Decision 2004/585/EC (OJ L 354, 28.12.2013, p. 22).

⁽²⁾ Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ L 206, 22.7.1992, p. 7).

⁽³⁾ Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds (OJ L 20, 26.1.2010, p. 7).

⁽⁴⁾ Directive 2008/56/EC of the European Parliament and of the Council of 17 June 2008 establishing a framework for community action in the field of marine environmental policy (Marine Strategy Framework Directive) (OJ L 164, 25.6.2008, p. 19).

- (4) In accordance with Article 13(4) of the Marine Strategy Framework Directive, Member States are to adopt programmes of measures, including spatial protection measures to achieve or maintain good environmental status that contribute to coherent and representative networks of marine protected areas, and adequately cover the diversity of the constituent ecosystems, such as special areas of conservation pursuant to the Habitats Directive, special protection areas pursuant to the Birds Directive and marine protected areas as agreed by the Union or Member States concerned in the framework of international or regional agreements to which they are parties.
- (5) Pursuant to Article 11(2) of Regulation (EU) No 1380/2013, where a Member State considers that measures need to be adopted to comply with the obligations under Union environmental legislation referred to in Article 11(1) of Regulation (EU) No 1380/2013 and other Member States have a direct management interest in the fishery to be affected by such measures, the Commission is empowered to adopt such measures by means of delegated acts upon a joint recommendation submitted by the Member States.
- (6) Commission Delegated Regulation (EU) 2017/118 (⁵) establishes conservation measures for the protection of the marine environment in certain areas of the North Sea.
- (7) On 4 February 2019, after having consulted the North Sea Advisory Council (NSAC), Germany together with Belgium, Denmark, France, the Netherlands, Sweden and the United Kingdom, submitted to the Commission a joint recommendation regarding fisheries conservation measures in four Natura 2000 sites, DE1209-301 Sylter Aussenriff (Sylt Outer Reef), DE2104-301 Borkum-Riffgrund (Borkum Reef Ground), DE1003-301 Doggerbank (Dogger Bank) and DE1011-401 Östliche Deutsche Bucht SPA (Eastern German Bight), in the German exclusive economic zone in the North Sea.
- (8) The joint recommendation contains fisheries management measures to protect sandbanks (habitat type 1110) and reefs (habitat type 1170) in Sylter Aussenriff and Borkum-Riffgrund from the impact of mobile bottom contacting gear, to protect the harbour porpoise in Sylter Aussenriff, Borkum-Riffgrund and Doggerbank and to protect six seabird species in Östliche Deutsche Bucht from being caught and/or killed in gillnets and entangling nets, in order to comply with obligations under Article 6 of the Habitats Directive and Article 4 of the Birds Directive. The joint recommendation also contains fisheries management measures to protect seafloor areas with the biotope type 'Species-rich gravel, coarse sand and shell-gravel areas' in Sylter Aussenriff and Borkum-Riffgrund from the impact of fishing activities, in order to comply with obligations under Article 13(4) of the Marine Strategy Framework Directive.
- (9) The Scientific, Technical and Economic Committee for Fisheries (STECF) reviewed and assessed the joint recommendation in its plenary session of 25-29 March 2019 (⁶) and concluded that the proposed conservation measures are a first step forward to avoid further degradation of the marine environment and to reduce negative impacts of fishing activities on sandbanks and reefs habitats, on the biotope 'Species-rich gravel, coarse sand and shell gravel areas', on the harbour porpoise and on some seabird populations. Although STECF stated that freezing the fishing effort with gillnets and entangling nets will not reduce their impacts, the fact that the fishing intensity cannot increase in the future will already have a positive influence on the habitats and species in the protected areas. In addition, STECF raised some particular points regarding the control, enforcement and monitoring of the effectiveness of the proposed measures, which could be further improved.
- (10) The Commission asked for additional clarifications and invited the regional group of North Sea Member States ('Scheveningen Group') to consider further improvements of the proposed conservation measures. The Commission's requests and subsequent amendments were discussed with the Member States having a direct management interest and the revised joint recommendation was submitted to the Commission on 17 June 2021.

(⁵) Commission Delegated Regulation (EU) 2017/118 of 5 September 2016 establishing fisheries conservation measures for the protection of the marine environment in the North Sea (OJ L 19, 25.1.2017, p. 10).

(⁶) Scientific, Technical and Economic Committee for Fisheries (STECF) – 60th Plenary Meeting Report (PLEN-19-01). Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76-02904-5, doi:10.2760/56785, JRC116423.

(11) The Commission presented the delegated act on 2 March 2022 to the Fisheries and Aquaculture Expert Group attended by the European Parliament as an observer.

(12) The joint recommendation submitted by Germany as initiating Member State and the other Member States having a direct management interest proposes the following management measures in four Natura 2000 sites (Sylter Aussenriff, Borkum-Riffgrund, Doggerbank and Östliche Deutsche Bucht) in the German Exclusive Economic Zone in the North Sea:

- prohibition of fishing activities with mobile bottom contacting gear (TBB, OTB, OTT, PTB, TB, TBN, TBS, SX, SDN, SSC, SPR, SV, SB, DRB, DRH and HMD) in certain management areas in three Natura 2000 sites (Sylter Aussenriff, Östliche Deutsche Bucht and Borkum-Riffgrund), except for TBB_CRU_16-31 in certain zones in the eastern area of the Sylter Aussenriff, for protecting sandbanks (habitat type 1110), reefs (habitat type 1170) and/or seafloor areas with the biotope type 'Species rich gravel, coarse sand and shell-gravel areas';
- prohibition of any kind of fishing activities in 55 % of the area of Amrum Bank (habitat type 1110) in the Natura 2000 site Sylter Aussenriff, for protecting seafloor areas with the biotope type 'Species rich gravel, coarse sand and shell-gravel areas';
- prohibition of fishing activities with gillnets and entangling nets (GN, GNS, GND, GNC, GTR and GTN) in certain areas in two Natura 2000 sites (eastern part of Sylter Aussenriff and Östliche Deutsche Bucht), for protecting harbour porpoises and six key seabird species;
- seasonal closure of fishing activities with gillnets and entangling nets (GN, GNS, GND, GNC, GTR and GTN) in the western part of the Natura 2000 site Sylter Aussenriff from 1 March to 31 October, for protecting harbour porpoises from bycatch in phases of high aggregation during the mating and calving season;
- limitation of fishing activities with gillnets and entangling nets (GN, GNS, GND, GNC, GTR and GTN) to the average level in the last six years before the entry into force of this Delegated Regulation in two Natura 2000 sites (Borkum-Riffgrund and Doggerbank), for protecting harbour porpoises.

(13) On 17 June 2019, after having consulted the NSAC, the Netherlands together with Belgium, Denmark, France, Germany, Sweden and United Kingdom, submitted to the Commission three further joint recommendations regarding fisheries management measures in two Natura 2000 sites, NL2008002 Klaverbank SAC (Cleaver Bank), NL2016166 Friese Front SPA (Frisian Front), and in the Friese Front and Centrale Oestergronden (Frisian Front and Central Oyster Grounds) marine protected areas, in the North Sea. The joint recommendations contain fisheries management measures to protect reefs (habitat type 1170) from the impact of mobile bottom contacting gear in the Klaverbank (Cleaver Bank), to protect the common guillemot from being caught and/or killed in gillnets and entangling nets in the Friese Front (Frisian Front), and to protect substantial parts of the seabed from the impact of mobile bottom contacting gear. These measures will contribute to comply with the obligations under Article 6 of the Habitats Directive, Article 4 of the Birds Directive and Article 13(4) of the Marine Strategy Framework Directive.

(14) The STECF reviewed and assessed those joint recommendations in August 2019 (7) and concluded that the proposed conservation measures represent a positive step forward to avoid further degradation of the marine environment and to reduce the negative impacts of fishing activities on reefs, the common guillemot and substantial seabed areas. Although STECF stated that consideration should be given to introduce a total ban of gillnet and entangling net fisheries during the closure period, the fact that the intensity of the fishing activities cannot increase in the future will already have a positive influence on the habitats and species in the protected area. In addition, STECF expressed some concern regarding the effectiveness of the control, enforcement and monitoring of the proposed measures, which, in its view, could be further improved.

(7) Scientific, Technical and Economic Committee for Fisheries (STECF) – Review of Joint Recommendations for Natura 2000 sites at Dogger Bank, Cleaver Bank, Frisian Front and Central Oyster Grounds (STECF-19-04). Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76-11227-3, doi: 10.2760/422631, JRC117963.

- (15) The Commission asked for additional clarifications and invited the Scheveningen Group to consider further improvements of the proposed conservation measures. The requests of the Commission and the subsequent amendments were discussed with the Member States having a direct management interest and the revised joint recommendations were submitted to the Commission on 1 July 2021.
- (16) The three joint recommendations submitted by the Netherlands as initiating Member State and the other Member States having a direct management interest propose the following management measures in two Natura 2000 sites (Klaverbank and Friese Front) and in the Friese Front and Centrale Oestergronden marine protected areas, in the North Sea:
- prohibition of fishing activities with mobile bottom contacting gear (TBB, OTB, OTT, PTB, TB, TBN, TBS, SX, SDN, SSC, SPR, SV, DRB and HMD) in certain management areas in the Natura 2000 site Klaverbank, for protecting reefs (habitat type 1170);
 - limitation of fishing activities with gillnets and entangling nets (GN, GNS, GND, GNC, GTR and GTN) during the seasonal closure based on the average number of days at sea in the reference period 2012-2016 in the Natura 2000 site Friese Front, for protecting the common guillemot;
 - prohibition of fishing activities with mobile bottom contacting gear (TBB, OTB, OTT, PTB, TB, TBN, TBS, SX, SDN, SSC, SPR, SV, DRB and HMD) in the Friese Front and in the Centrale Oestergronden marine protected areas, for protecting substantial parts of the seabed ecosystem.
- (17) In all of the joint recommendations submitted by Germany and the Netherlands as initiating Member States and the other Member States having a direct management interest, the control and enforcement of fishing activities in the proposed management areas is performed mainly through the vessel monitoring system (VMS) installed on board of fishing vessels of 12 m length overall or more, in accordance with Article 9(2) of Regulation (EC) No 1224/2009.
- (18) In addition to the provisions of Regulation (EC) No 1224/2009, an additional control and enforcement measure is proposed considering the need to effectively track fishing vessels in the relatively small areas covered by some proposed management measures. The VMS reporting frequency in these areas should be increased to once every 10 minutes, in the absence of a general frequency reference for Marine Protected Areas.
- (19) Both Delegated Regulation (EU) 2017/118 and the joint recommendations submitted by Germany and by the Netherlands as initiating Member States cover only those bottom contacting gears that are mobile. Therefore and for the sake of clarity, that Regulation should be amended to define mobile bottom contacting gears.
- (20) Delegated Regulation (EU) 2017/118 should therefore be amended accordingly to include the conservation measures proposed in the joint recommendation submitted by Germany on 17 June 2021 and in the three joint recommendations submitted by the Netherlands on 1 July 2021.
- (21) The measures in this regulation applicable to Union waters are in pursuit of the objectives set out in Article 494(1) and (2) of the Trade and Cooperation Agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part⁽⁸⁾, and have regard to the principles referred to in Article 494(3) of that agreement.
- (22) This Delegated Regulation is without prejudice to the need for additional conservation measures necessary to comply with the relevant provisions of and the Commission's position regarding compliance by the interested Member States with their obligations under the relevant Union environmental legislation,

⁽⁸⁾ Trade and cooperation agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part, signed on 30 December 2020 (OJ L 149, 30.4.2021, p. 10).

HAS ADOPTED THIS REGULATION:

Article 1

Delegated Regulation (EU) 2017/118 is amended as follows:

- (1) Article 1 is replaced by the following:

'Article 1

Subject matter and scope

1. This Regulation establishes fisheries conservation measures necessary for compliance with obligations under Article 6 of Directive 92/43/EEC, Article 4 of Directive 2009/147/EC and Article 13(4) of Directive 2008/56/EC.
2. This Regulation applies to fishing vessels in the North Sea.';

- (2) Article 2 is replaced by the following:

'Article 2

Definitions

For the purposes of this Regulation, the following definitions shall apply in addition to those laid down in Article 4 of Regulation (EU) No 1380/2013 of the European Parliament and of the Council, Article 4 of Regulation (EC) No 1224/2009, Article 2 of Commission Implementing Regulation (EU) No 404/2011 (*) and Annex III of Regulation (EU) No 1379/2013 of the European Parliament and of the Council (**):

- (a) "mobile bottom contacting gear" means any of the following gears: bottom trawl (TB), beam trawl (TBB), bottom otter trawl (OTB), otter twin trawl (OTT), bottom pair trawl (PTB), nephrops trawl (TBN), shrimp trawl (TBS), seine (SX), Danish anchor seine (SDN), Scottish seine (SSC), Scottish pair seine (SPR), boat or vessel seine (SV), beach seine (SB), boat dredge (DRB), hand dredge used on board a vessel (DRH) and mechanised dredge including suction dredge (HMD);
- (b) "gillnets and entangling nets" means any of the following gears: gillnets (GN), set (anchored) gillnets (GNS), driftnets (GND), encircling gillnets (GNC), trammel nets (GTR) and combined trammel and gillnets (GTN);
- (c) "Areas 1" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex I to this Regulation, measured according to the WGS84 coordinate system, or by separation lines between two Exclusive Economic Zones or the delimitation line of the territorial sea as set out in Annex I;
- (d) "Areas 2" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex II to this Regulation, measured according to the WGS84 coordinate system, or by the delimitation line of the territorial sea as set out in Annex II;
- (e) "Areas 3" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex IV to this Regulation, measured according to the WGS84 coordinate system;
- (f) "Areas 4" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex VI to this Regulation, measured according to the WGS84 coordinate system, or by separation lines between two Exclusive Economic Zones or the delimitation line of the territorial sea as set out in Annex VI;
- (g) "Bratten" means the geographical area enclosed by sequentially joining with rhumb lines the positions listed in Annex III to this Regulation, measured according to the WGS84 coordinate system;
- (h) "AIS zones" means the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex V to this Regulation, measured according to the WGS84 coordinate system;
- (i) "Alert zones" mean the geographical areas listed as alert zones in Annex I, II and VI to this Regulation of 4 nautical miles surrounding each management zone, established only to alert the competent authorities to fishing vessels approaching certain protected areas, and where fishing activities are not prohibited;

(j) "Member States concerned" means Belgium, Denmark, France, Germany, the Netherlands and Sweden.

- (*) Commission Implementing Regulation (EU) No 404/2011 of 8 April 2011 laying down detailed rules for the implementation of Council Regulation (EC) No 1224/2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy (OJ L 112, 30.4.2011, p. 1).
- (**) Regulation (EU) No 1379/2013 of the European Parliament and of the Council of 11 December 2013 on the common organisation of the markets in fishery and aquaculture products, amending Council Regulations (EC) No 1184/2006 and (EC) No 1224/2009 and repealing Council Regulation (EC) No 104/2000 (OJ L 354, 28.12.2013, p. 1).;

(3) Article 3 is replaced by the following:

'Article 3

Fishing prohibition

1. It shall be prohibited to carry out any fishing activity with mobile bottom contacting gears in the following corresponding parts of Areas 1 referred to in Annex I:

- (a) in areas 1(1) to 1(13), except for the respective alert zones 1(10.az), 1(11.az), 1(12.az) and 1(13.az), the following gears shall be prohibited: bottom trawl (TB), beam trawl (TBB), bottom otter trawl (OTB), otter twin trawl (OTT), bottom pair trawl (PTB), nephrops trawl (TBN), shrimp trawl (TBS), seine (SX), Danish anchor seine (SDN), Scottish seine (SSC), Scottish pair seine (SPR), boat or vessel seine (SV), except for fishing activities with beam trawls and bobbin ropes with mesh size between 16 and 31 mm (TBB_CRU_16-31) in the traditional fishery targeting brown shrimp (*Crangon* spp.) in area 1(10)(b);
- (b) in addition, in areas 1(10) to 1(13), except for the respective alert zones 1(10.az), 1(11.az), 1(12.az) and 1(13.az), the following gears shall be prohibited: boat dredge (DRB) and mechanised dredge including suction dredge (HMD);
- (c) in addition, in areas 1(10) and 1(11), except for the respective alert zones 1(10.az) and 1(11.az), the following gears shall be prohibited: beach seine (SB) and hand dredge used on board a vessel (DRH).

2. It shall be prohibited to carry out:

- (a) fishing activities in areas 2(1) to 2(24) and 2(28) of Areas 2, except for the respective alert zone 2(28.az),
- (b) fishing operations in areas 2(25) to 2(27) of Areas 2.

3. Fishing shall be permitted in Areas 3 only with the following fishing gears and under the following conditions:

- (a) handheld gears like rod and line (LHP),
- (b) pelagic trawls (OTM and PTM),
- (c) pots and traps (FPO and FIX), when fishing for crustaceans,
- (d) gillnets and trammel nets (GTN), provided that fishing vessels take part in a national monitoring and assessing programme conducted by or on behalf of the national authorities to evaluate the bycatch of harbour porpoise and seabirds by use of remote electronic monitoring ("REM"), including the use of on-board closed-circuit television ("CCTV") cameras and position data.

As regards the first subparagraph of this paragraph, point (d), the Member States concerned shall review the data on incidental catches of harbour porpoise and seabirds annually and shall assess it by 31 December 2024. That data or any new appropriate data shall be used in order to adjust the use of the net fishery in those areas pursuant to the procedure laid down in Articles 11 and 18 of Regulation (EU) No 1380/2013.

4. Paragraph 2(b) and paragraph 3 shall also apply to recreational fisheries.

5. It shall be prohibited to carry out any fishing activity with gillnets (GN, GNS, GND and GNC) and entangling nets (GTR and GTN) in the following corresponding parts of Areas 4 referred to in Annex VI:

- (a) in area 4(1), except for the respective alert zone 4(1.az), any fishing activity with gillnets and entangling nets shall be prohibited all year round;
- (b) in area 4(2), except for the respective alert zone 4(2.az), any fishing activity with gillnets and entangling nets shall be prohibited during the seasonal closure from 1 March to 31 October;
- (c) in area 4(3), except for the respective alert zone 4(3.az), the annual total number of days of fishing activity with gillnets and entangling nets shall not exceed the annual average number of fishing days during which such gears were used in that area in the last 6 years before 8 March 2023;
- (d) in area 4(4), during the seasonal closure from 1 June to 30 November, the annual total number of days of fishing activity with gillnets and entangling nets shall not exceed the annual average number of fishing days during which such gears were used in that area between 1 June and 30 November in the period 2012-2016.

6. Where fishing activities are allowed with other gears than those prohibited under paragraphs 1, 3 and 5, the prohibited gears shall be lashed and stowed in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.;

(4) Article 4 is replaced by the following:

'Article 4

Transit

1. Fishing vessels carrying on board any mobile bottom contacting gear that are not authorised to fish in areas 1(1) to 1(13), including the respective alert zones 1(12.az) and 1(13.az), and fishing vessels carrying on board gillnets and entangling nets that are not authorised to fish in areas 4(1) to 4(4), may transit across those respective areas provided that these gears be lashed and stowed during the transit in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.

2. Fishing vessels may transit across areas 2(1) to 2(28), provided that any gear carried on board be lashed and stowed in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.

3. The speed during transit for all fishing vessels that are not authorised to fish in areas 1(10) to 1(13), including the respective alert zones 1(12.az) and 1(13.az), area 2(28) and areas 4(1) to 4(3), shall not be less than six knots except in case of force majeure or adverse conditions, in accordance with Article 50(4)(b) of Regulation (EC) No 1224/2009. In such cases, the master shall immediately inform the fisheries monitoring centre of the flag Member State, which shall then inform the competent authorities of the coastal Member State.;

(5) Article 5 is replaced by the following:

'Article 5

Automatic identification system and vessel monitoring system

1. The following fishing vessels shall be fitted with and maintain in operation an automatic identification system (AIS) which meets the performance standards set out in Article 10(1) of Regulation (EC) No 1224/2009:

- (a) all fishing vessels present in the marine protected area Bratten;
- (b) all fishing vessels operating with mobile bottom contacting gears within the AIS-zones as specified in point 1 of Annex V to this Regulation;
- (c) all fishing vessels present in the AIS-zones as specified in point 2 of Annex V to this Regulation.

2. Fishing vessels of 12 m length overall or more shall increase the transmission frequency of the vessel monitoring system (VMS) to once every 10 minutes, whenever:

- (a) intending to enter or transit through areas 1(10) to 1(13) (Annex I), area 2(28) (Annex II) and areas 4(1) to 4(4) (Annex VI), including the respective alert zones 1(10.az) to 1(13.az), 2(28.az), 4(1.az) to 4(3.az);
- (b) carrying on board any prohibited gear during the closure period (1 June to 30 November) in area 4(4) (Annex VI);
- (c) carrying on board any prohibited gear and travelling under six knots in areas 1(12) and 1(13) (Annex I), including the respective alert zones 1(12.az) and 1(13.az).

3. Fishing vessels of 12 m length overall or more entering the alert zones shall record both the fishing gear carried on board and the fishing gear used in the electronic logbook, in accordance with Articles 14(2) and 15(1) of Regulation (EC) No 1224/2009.'

(6) Article 6 is replaced by the following:

'Article 6

Review

From 8 March 2023, Member States concerned shall monitor, assess and report on the implementation of the measures set out in Articles 3, 4 and 5, every three years for measures in areas 4(1) and 4(4) (Annex VI) under the Birds Directive, and every six years for measures in areas 1(10) to 1(13) (Annex I), area 2(28) (Annex II) and areas 4(2) and 4(3) (Annex VI) under the Habitats Directive and the Marine Strategy Framework Directive.'

- (7) Annex I is amended in accordance with point 1 of the Annex to this Regulation;
- (8) Annex II is amended in accordance with point 2 of the Annex to this Regulation;
- (9) Annex VI is added in accordance with point 3 of the Annex to this Regulation.

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, 8 December 2022.

For the Commission

The President

Ursula VON DER LEYEN

ANNEX

1. In Annex I to Delegated Regulation (EU) 2017/118, the following points are added (all coordinates measured according to the WGS84 coordinate system):

'1(10.a): Central area of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

Management zone A in the central area of Sylter Aussenriff

The geographical area enclosed by:

- seaward separation line between the German and Danish Exclusive Economic Zones from 55,234408° N 7,210530° E to 55,141825° N 7,735990° E;
- rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|---------|------------|-------------|
| M1a-A01 | 55,141825° | 7,735990° |
| M1a-A02 | 54,945932° | 7,791085° |
| M1a-A03 | 54,945951° | 7,726601° |
| M1a-A04 | 55,029500° | 7,519153° |
| M1a-A05 | 55,029500° | 7,190752° |
| M1a-A06 | 55,048333° | 7,256667° |
| M1a-A07 | 55,234408° | 7,210530° |

Management zone B in the central area of Sylter Aussenriff

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|---------|------------|-------------|
| M1a-B01 | 55,042270° | 6,700000° |
| M1a-B02 | 54,957222° | 6,938056° |
| M1a-B03 | 54,993919° | 7,066298° |
| M1a-B04 | 54,979165° | 7,207458° |
| M1a-B05 | 54,898781° | 7,443912° |
| M1a-B06 | 54,898779° | 7,630254° |
| M1a-B07 | 54,538889° | 7,778333° |
| M1a-B08 | 54,538889° | 7,020278° |
| M1a-B09 | 54,727328° | 6,700000° |
| M1a-B01 | 55,042270° | 6,700000° |

'1(10.b): Eastern area of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

Management zone C in the eastern area of Sylter Aussenriff

The geographical area enclosed by:

- seaward separation line between the German and Danish Exclusive Economic Zones from 55,141825° N 7,735990° E to 55,099172° N 8,044370° E;

- b) seaward delimitation line of the German territorial sea from 55,099172° N 8,044370° E to 54,906728° N 7,944550° E;
- c) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|---------|------------|-------------|
| M1b-C01 | 54,906728° | 7,944550° |
| M1b-C02 | 54,906673° | 7,853855° |
| M1b-C03 | 54,945913° | 7,853922° |
| M1b-C04 | 54,945932° | 7,791085° |
| M1b-C05 | 55,141825° | 7,735990° |

Management zone D in the eastern area of Sylter Aussenriff

The geographical area enclosed by:

- a) seaward delimitation line of the German territorial sea from 54,800580° N 7,936317° E to 54,498738° N 8,038533° E;
- b) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|---------|------------|-------------|
| M1b-D01 | 54,498738° | 8,038533° |
| M1b-D02 | 54,538889° | 7,778333° |
| M1b-D03 | 54,898779° | 7,630254° |
| M1b-D04 | 54,898779° | 7,710663° |
| M1b-D05 | 54,800568° | 7,806460° |
| M1b-D06 | 54,800580° | 7,936317° |

1(10.az): Alert zones of 4 nautical miles surrounding the four management zones in the central and eastern areas of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

1(11): Natura 2000 site DE2104-301 Borkum-Riffgrund (Borkum Reef Ground)

The geographical area enclosed by:

- a) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| M5-01 | 54,016833° | 6,095963° |
| M5-02 | 54,016389° | 6,351944° |
| M5-03 | 53,914722° | 6,490000° |
| M5-04 | 53,914722° | 6,673611° |
| M5-05 | 53,863476° | 6,731941° |

- b) seaward delimitation line of the German territorial sea from 53,863476° N 6,731941° E to 53,724495° N 6,345843° E;
- c) seaward separation line between the German and Danish Exclusive Economic Zones from 53,724495° N 6,345843° E to 54,016833° N 6,095963° E.

1(11.az): Alert zone of 4 nautical miles surrounding the Natura 2000 site DE2104-301 Borkum-Riffgrund (Borkum Reef Ground)

1(12): Natura 2000 site NL2008002 Klaverbank (Cleaver Bank)

The geographical areas enclosed by rhumb lines sequentially joining the following coordinates:

Management zone 1 in Klaverbank

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 1-01 | 54°16.428' | 2°58.813' |
| 1-02 | 54°16.237' | 3°09.634' |
| 1-03 | 54°17.609' | 3°19.076' |
| 1-04 | 54°15.828' | 3°19.060' |
| 1-05 | 54°12.399' | 3°03.013' |
| 1-06 | 54°12.330' | 2°59.445' |

Management zone 2 in Klaverbank

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 2-01 | 54°12.717' | 3°17.402' |
| 2-02 | 54°02.162' | 3°16.451' |
| 2-03 | 53°56.917' | 3°12.180' |
| 2-04 | 53°57.077' | 3°08.453' |
| 2-05 | 54°00.109' | 3°05.336' |
| 2-06 | 54°11.148' | 3°06.759' |

Management zone 3 in Klaverbank

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 3-01 | 54°11.259' | 2°48.729' |
| 3-02 | 54°09.725' | 2°58.211' |
| 3-03 | 54°05.298' | 2°59.430' |
| 3-04 | 53°59.037' | 2°59.598' |
| 3-05 | 53°59.085' | 2°55.967' |
| 3-06 | 54°05.252' | 2°50.152' |

Management zone 4 in Klaverbank

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 4-01 | 53°59.302' | 2°51.534' |
| 4-02 | 53°56.072' | 2°57.737' |
| 4-03 | 53°53.177' | 3°03.056' |

| | | |
|------|------------|-----------|
| 4-04 | 53°51.095' | 3°03.775' |
| 4-05 | 53°51.186' | 2°53.928' |
| 4-06 | 53°58.168' | 2°51.813' |

1(12.az): Alert zone of 4 nautical miles surrounding the 4 management zones in the Natura 2000 site NL2008002 Klaverbank (Cleaver Bank)

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| AZ-01 | 54°22.717' | 3°25.970' |
| AZ-02 | 54°17.585' | 3°25.910' |
| AZ-03 | 54°15.804' | 3°25.889' |
| AZ-04 | 54°13.017' | 3°25.856' |
| AZ-05 | 54°12.673' | 3°24.228' |
| AZ-06 | 54°12.502' | 3°24.212' |
| AZ-07 | 54°01.948' | 3°23.232' |
| AZ-08 | 54°01.149' | 3°23.159' |
| AZ-09 | 54°00.428' | 3°22.568' |
| AZ-10 | 53°55.187' | 3°18.287' |
| AZ-11 | 53°52.730' | 3°16.288' |
| AZ-12 | 53°52.930' | 3°11.687' |
| AZ-13 | 53°53.001' | 3°10.022' |
| AZ-14 | 53°51.891' | 3°10.402' |
| AZ-15 | 53°47.009' | 3°12.069' |
| AZ-16 | 53°47.098' | 3°03.661' |
| AZ-17 | 53°47.189' | 2°53.829' |
| AZ-18 | 53°47.235' | 2°48.260' |
| AZ-19 | 53°50.481' | 2°47.273' |
| AZ-20 | 53°57.460' | 2°45.141' |
| AZ-21 | 53°57.525' | 2°45.121' |
| AZ-22 | 53°57.590' | 2°45.105' |
| AZ-23 | 53°58.725' | 2°44.822' |
| AZ-24 | 54°09.495' | 2°42.127' |
| AZ-25 | 54°09.411' | 2°42.289' |
| AZ-26 | 54°10.704' | 2°41.979' |
| AZ-27 | 54°16.716' | 2°40.532' |
| AZ-28 | 54°15.113' | 2°50.536' |
| AZ-29 | 54°14.845' | 2°52.203' |
| AZ-30 | 54°16.065' | 2°52.011' |

| | | |
|-------|------------|-----------|
| AZ-31 | 54°20.550' | 2°51.304' |
| AZ-32 | 54°20.424' | 2°59.010' |
| AZ-33 | 54°20.250' | 3°08.899' |
| AZ-34 | 54°21.489' | 3°17.435' |
| AZ-35 | 54°22.717' | 3°25.970' |
| AZ-36 | 54°17.609' | 3°19.076' |
| AZ-37 | 54°16.237' | 3°09.634' |
| AZ-38 | 54°16.428' | 2°58.813' |
| AZ-39 | 54°12.330' | 2°59.445' |
| AZ-40 | 54°12.399' | 3°03.013' |
| AZ-41 | 54°15.828' | 3°19.060' |
| AZ-42 | 54°17.609' | 3°19.076' |
| AZ-43 | 54°12.717' | 3°17.402' |
| AZ-44 | 54°11.148' | 3°06.759' |
| AZ-45 | 54°00.109' | 3°05.336' |
| AZ-46 | 53°57.077' | 3°08.453' |
| AZ-47 | 53°56.917' | 3°12.180' |
| AZ-48 | 54°02.162' | 3°16.451' |
| AZ-49 | 54°12.717' | 3°17.402' |
| AZ-50 | 53°56.072' | 2°57.737' |
| AZ-51 | 53°59.302' | 2°51.534' |
| AZ-52 | 53°58.168' | 2°51.813' |
| AZ-53 | 53°51.186' | 2°53.928' |
| AZ-54 | 53°51.095' | 3°03.775' |
| AZ-55 | 53°53.177' | 3°03.056' |
| AZ-56 | 53°56.072' | 2°57.737' |
| AZ-57 | 53°59.085' | 2°55.967' |
| AZ-58 | 53°59.037' | 2°59.598' |
| AZ-59 | 54°05.298' | 2°59.430' |
| AZ-60 | 54°09.725' | 2°58.211' |
| AZ-61 | 54°11.259' | 2°48.729' |
| AZ-62 | 54°05.252' | 2°50.152' |
| AZ-63 | 53°59.085' | 2°55.967' |

1(13): Friese Front (Frisian Front) and Centrale Oestergronden (Central Oyster Grounds) marine protected areas

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

Management zone 1 in Friese Front:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 1-01 | 53°48.229' | 4°59.978' |
| 1-02 | 53°48.216' | 5°18.190' |
| 1-03 | 53°37.436' | 5°18.130' |
| 1-04 | 53°37.449' | 4°59.995' |

Management zone 2 in Friese Front:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 2-01 | 53°35.227' | 4°38.324' |
| 2-02 | 53°48.525' | 4°22.820' |
| 2-03 | 53°54.659 | 4°37.815' |
| 2-04 | 53°41.330' | 4°53.278' |

Management zone in Centrale Oestergronden:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 3-01 | 54°56.921' | 4°14.985' |
| 3-02 | 54°35.372' | 4°14.985' |
| 3-03 | 54°35.335' | 3°51.791' |
| 3-04 | 54°56.884' | 3°51.589' |

1(13.az): Alert zone of 4 nautical miles surrounding the 3 management zones in Friese Front (Frisian Front) and in Centrale Oestergronden (Central Oyster Grounds) marine protected areas.

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| AZ-01 | 53°56.926' | 4°43.393' |
| AZ-02 | 53°48.455' | 4°53.224' |
| AZ-03 | 53°52.219' | 4°53.209' |
| AZ-04 | 53°52.226' | 4°59.971' |
| AZ-05 | 53°52.213' | 5°18.212' |
| AZ-06 | 53°52.196' | 5°24.975' |

| | | |
|-------|------------|-----------|
| AZ-07 | 53°48.200' | 5°24.941' |
| AZ-08 | 53°37.420' | 5°24.853' |
| AZ-09 | 53°33.423' | 5°24.820' |
| AZ-10 | 53°33.439' | 5°18.107' |
| AZ-11 | 53°33.451' | 5°00.001' |
| AZ-12 | 53°33.444' | 4°53.288' |
| AZ-13 | 53°36.485' | 4°53.275' |
| AZ-14 | 53°31.935' | 4°42.132' |
| AZ-15 | 53°29.667' | 4°36.609' |
| AZ-16 | 53°32.956' | 4°32.797' |
| AZ-17 | 53°46.242' | 4°17.277' |
| AZ-18 | 53°49.521' | 4°13.416' |
| AZ-19 | 53°51.807' | 4°18.961' |
| AZ-20 | 53°57.949' | 4°33.967' |
| AZ-21 | 54°00.218' | 4°39.550' |
| AZ-22 | 53°56.926' | 4°43.393' |
| AZ-23 | 53°48.525' | 4°22.820' |
| AZ-24 | 53°35.227' | 4°38.324' |
| AZ-25 | 53°41.330' | 4°53.278' |
| AZ-26 | 53°54.659' | 4°37.815' |
| AZ-27 | 53°48.525' | 4°22.820' |
| AZ-28 | 53°48.229' | 4°59.978' |
| AZ-29 | 53°37.449' | 4°59.995' |
| AZ-30 | 53°37.436' | 5°18.130' |
| AZ-31 | 53°48.216' | 5°18.190' |
| AZ-32 | 53°48.229' | 4°59.978' |
| AZ-33 | 54°56.918' | 4°21.929' |
| AZ-34 | 54°35.368' | 4°21.867' |
| AZ-35 | 54°31.371' | 4°21.856' |
| AZ-36 | 54°31.375' | 4°14.984' |
| AZ-37 | 54°31.338' | 3°51.829' |
| AZ-38 | 54°31.313' | 3°44.957' |
| AZ-39 | 54°35.310' | 3°44.909' |
| AZ-40 | 54°56.859' | 3°44.645' |
| AZ-41 | 55°00.856' | 3°44.596' |
| AZ-42 | 55°00.881' | 3°51.550' |
| AZ-43 | 55°00.918' | 4°14.986' |
| AZ-44 | 55°00.914' | 4°21.941' |

| | | |
|-------|------------|------------|
| AZ-45 | 54°56.918' | 4°21.929' |
| AZ-46 | 54°56.884' | 3°51.589' |
| AZ-47 | 54°35.335' | 3°51.791' |
| AZ-48 | 54°35.372' | 4°14.985' |
| AZ-49 | 54°56.921' | 4°14.985' |
| AZ-50 | 54°56.884' | 3°51.589'' |

2. In Annex II to Delegated Regulation (EU) 2017/118, the following points are added (all coordinates measured according to the WGS84 coordinate system):

'2(28): Amrum Bank (55 % of the area in central and northern parts of the bank) in the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

The geographical area enclosed by:

- a) seaward delimitation line of the German territorial sea from 54,666667° N 7,943486° E to 54,583333° N 7,976132° E;
- b) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| M2-01 | 54,583333° | 7,976132° |
| M2-02 | 54,583333° | 7,875000° |
| M2-03 | 54,666667° | 7,875000° |
| M2-04 | 54,666667° | 7,943486° |

'2(28.az): Alert zone of 4 nautical miles surrounding the Amrum Bank (55 % of the area in central and northern parts of the bank) in the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef).'

3. The following Annex is added to Delegated Regulation (EU) 2017/118 (all coordinates measured according to the WGS84 coordinate system):

'ANNEX VI

Coordinates of 'Areas 4'

Areas 4(1): Natura 2000 site DE1011-401 Östliche Deutsche Bucht (Eastern German Bight) and eastern parts of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

The geographical area enclosed by:

- a) seaward separation line between the German and Danish Exclusive Economic Zones from 55,234408° N 7,210530° E to 55,099172° N 8,044370° E;
- b) seaward delimitation line of the German territorial sea from 55,099172° N 8,044370° E to 54,389485° N 7,796776° E;
- c) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| M3-01 | 54,389485° | 7,796776° |
| M3-02 | 54,538889° | 7,778333° |
| M3-03 | 54,538889° | 7,500000° |

| | | |
|-------|------------|-----------|
| M3-04 | 54,590341° | 7,500000° |
| M3-05 | 54,733056° | 7,334722° |
| M3-06 | 55,048333° | 7,256667° |
| M3-07 | 55,234408° | 7,210530° |

4(1.az): Alert zone of 4 nautical miles surrounding the Natura 2000 site DE1011-401 Östliche Deutsche Bucht (Eastern German Bight) and eastern parts of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

Area 4(2): Western part of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| M4-01 | 54,947500° | 6,323889° |
| M4-02 | 55,068333° | 6,626944° |
| M4-03 | 54,957222° | 6,938056° |
| M4-04 | 55,048333° | 7,256667° |
| M4-05 | 54,733056° | 7,334722° |
| M4-06 | 54,590341° | 7,500000° |
| M4-07 | 54,538889° | 7,500000° |
| M4-08 | 54,538889° | 7,020278° |
| M4-01 | 54,947500° | 6,323889° |

4(2.az): Alert zone of 4 nautical miles surrounding the western part of the Natura 2000 site DE1209-301 Sylter Aussenriff (Sylt Outer Reef)

Areas 4(3): Natura 2000 site DE2104-301 Borkum-Riffgrund (Borkum Reef Ground) and Natura 2000 site DE1003-301 Doggerbank (Dogger Bank)

Management zone A in Borkum-Riffgrund

The geographical area enclosed by:

a) rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|--------|------------|-------------|
| M7-A01 | 54,016833° | 6,095963° |
| M7-A02 | 54,016389° | 6,351944° |
| M7-A03 | 53,914722° | 6,490000° |
| M7-A04 | 53,914722° | 6,673611° |
| M7-A05 | 53,863476° | 6,731941° |

b) seaward delimitation line of the German territorial sea from 53,863476° N 6,731941° E to 53,724495° N 6,345843° E;

c) seaward separation line between the German and Danish Exclusive Economic Zones from 53,724495° N 6,345843° E to 54,016833° N 6,095963° E.

Management zone B in Doggerbank

The geographical area enclosed by:

- a) seaward separation line between the German and Danish Exclusive Economic Zones from 55,810118° N 4,019211° E to 55,439805° N 4,699856° E;
- b) rhumb line sequentially joining the following coordinates:

| Point | Latitude (N) | Longitude (E) |
|--------|--------------|---------------|
| M7-B01 | 55,439805° | 4,699856° |
| M7-B02 | 55,365081° | 4,260850° |

- c) seaward separation line between the German and Dutch Exclusive Economic Zones from 53,724495° N 6,345843° E to 54,016833° N 6,095963° E;
- d) rhumb line sequentially joining the following coordinates:

| Point | Latitude (N) | Longitude (E) |
|--------|--------------|---------------|
| M7-B03 | 55,645558° | 3,637590° |
| M7-B04 | 55,810118° | 4,019211° |

4(3.az): Alert zones of 4 nautical miles surrounding the Natura 2000 site DE2104-301 Borkum-Riffgrund (Borkum Reef Ground) and the Natura 2000 site DE1003-301 Doggerbank (Dogger Bank)

Area 4(4): Natura 2000 site NL2016166 Friese Front (Frisian Front)

The geographical area enclosed by rhumb lines sequentially joining the following coordinates:

| Point | Latitude N | Longitude E |
|-------|------------|-------------|
| 4-01 | 53°49.712' | 5°13.602' |
| 4-02 | 53°24.922' | 4°12.963' |
| 4-03 | 53°47.936' | 4°12.890' |
| 4-04 | 54°13.337' | 5°13.998'' |

COMMISSION IMPLEMENTING REGULATION (EU) 2023/341**of 15 February 2023****concerning the renewal of the authorisation of vitamin E as a feed additive for all animal species and
repealing Regulation (EU) No 26/2011**

(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) Vitamin E was authorised for 10 years as a feed additive for all animal species by Commission Regulation (EU) No 26/2011 (⁽²⁾).
- (3) In accordance with Article 14(1) of Regulation (EC) No 1831/2003, five applications were submitted for the renewal of the authorisation of vitamin E in the form of all-rac-alpha-tocopheryl acetate and one for the renewal of the authorisation of vitamin E in the form of RRR-alpha-tocopheryl acetate as feed additives for all animal species, requesting the additives to be classified in the additive category 'nutritional additives' and the functional group 'vitamins, pro-vitamins and chemical well-defined substances having similar effect'. 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 17 March 2021 (⁽³⁾) and 10 November 2021 (⁽⁴⁾) that the applicants have provided evidence that vitamin E remains safe for all animal species, the consumers and the environment under the conditions of use currently authorised and that no concern for user safety is expected from the use of the active substance. The Authority could not conclude, due to the lack of information, on its skin sensitisation potential.
- (5) In accordance with Article 5(4), point (c), of Commission Regulation (EC) No 378/2005 (⁽⁵⁾), the Reference Laboratory set up by Regulation (EC) No 1831/2003 considered that the conclusions and recommendations reached in the previous assessments are applicable for the current applications.
- (6) The assessment of vitamin E shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the authorisation of that additive should be renewed.

(¹) OJ L 268, 18.10.2003, p. 29.

(²) Commission Regulation (EU) No 26/2011 of 14 January 2011 concerning the authorisation of vitamin E as a feed additive for all animal species (OJ L 11, 15.1.2011, p. 18).

(³) EFSA Journal 2021;19(4):6529, 6530, 6531, 6532 and 6533.

(⁴) EFSA Journal 2021;19(12):6974.

(⁵) Commission Regulation (EC) No 378/2005 of 4 March 2005 on detailed rules for the implementation of Regulation (EC) No 1831/2003 of the European Parliament and of the Council as regards the duties and tasks of the Community Reference Laboratory concerning applications for authorisations of feed additives (OJ L 59, 5.3.2005, p. 8).

- (7) The Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additives. Those protective measures should comply with Union legislation on worker safety requirements.
- (8) As a consequence of the renewal of the authorisation of vitamin E in the form of all-rac-alpha-tocopheryl acetate and of vitamin E in the form of RRR-alpha-tocopheryl acetate as feed additives, as well as the expiry of the authorisation of vitamin E in the form of RRR-alpha-tocopherol, Regulation (EU) No 26/2011 should be repealed.
- (9) Since safety reasons do not require the immediate application of the modifications to the conditions of authorisation of vitamin E, it is appropriate to provide for a transitional period for interested parties to prepare themselves to meet the new requirements resulting from the renewal of the authorisation.
- (10) 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 substance and preparations specified in the Annex, belonging to the additive category 'nutritional additives' and to the functional group 'vitamins, pro-vitamins and chemical well-defined substances having similar effect', is renewed subject to the conditions laid down in that Annex.

Article 2

Regulation (EU) No 26/2011 is repealed.

Article 3

1. The substance and preparations specified in the Annex and premixtures containing them, which are produced and labelled before 8 September 2023 in accordance with the rules applicable before 8 March 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 substance and preparations specified in the Annex which are produced and labelled before 8 March 2024 in accordance with the rules applicable before 8 March 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 substance and preparations specified in the Annex which are produced and labelled before 8 March 2025 in accordance with the rules applicable before 8 March 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 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, 15 February 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 | |
|---|---|---|-------------------------------|-------------|--|-----------------|--|--------------------------------|--|
| | | | | | mg of additive/kg of complete feedingstuff with a moisture content of 12 % | | | | |
| Category of nutritional additives. Functional group: vitamins, pro-vitamins and chemically well-defined substances having similar effect | | | | | | | | | |
| 3a700 | 'Vitamin E' or 'all-rac-alpha-tocopheryl acetate' | <p>Additive composition All-rac-alpha-tocopheryl acetate Liquid form <i>Characterisation of active substance</i> All-rac-alpha-tocopheryl acetate $C_{31}H_{52}O_3$ CAS number: 7695-91-2 Purity: > 93 % Produced by chemical synthesis</p> <p><i>Analytical method</i> (¹)</p> <ol style="list-style-type: none"> For the determination of vitamin E (oil form) in feed additives: European Pharmacopoeia Ph. Eur. 07/2011:0439. For the determination of vitamin E (powder form) in feed additives: European Pharmacopoeia Ph. Eur. 01/2011:0691. For the determination of the level of authorised vitamin E in compound feed: Commission Regulation (EC) No 152/2009 (²). | All animal species | - | - | - | <ol style="list-style-type: none"> In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. The additive may be used also via water for drinking. If vitamin E content is mentioned in the labelling, the following equivalencies for the units of measurement of the contents shall be used: — 1 mg all-rac-alpha-tocopheryl acetate = 1 IU For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from their 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 protection. | 8 March 2033 | |

| | | | | | | | | |
|--------|--|---|---------------------------|---|---|---|--|--------------|
| 3a700i | <p>'Vitamin E' or 'all-rac-alpha-tocopheryl acetate'</p> | <p>Additive composition Preparation containing ≥ 50 % all-rac-alpha-tocopheryl acetate Solid form Characterisation of active substance All-rac-alpha-tocopheryl acetate $C_{31}H_{52}O_3$ CAS number: 7695-91-2 Purity: > 93 % Produced by chemical synthesis</p> | <p>All animal species</p> | - | - | - | <ol style="list-style-type: none"> 1. In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. 2. The additive may be used also via water for drinking. 3. If vitamin E content is mentioned in the labelling, the following equivalencies for the units of measurement of the contents shall be used: — 1 mg all-rac-alpha-tocopheryl acetate = 1 IU 4. For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from their 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 protection. | 8 March 2033 |
| | | <p>Analytical method (¹)</p> | | | | | | |

| | | | | | | | | |
|---------|---|---|--------------------|---|---|---|--|--------------|
| 3a700ii | 'Vitamin E' or 'RRR-alpha-tocopheryl acetate' | <p><i>Additive composition</i> Preparation containing ≥ 25 % RRR-alpha-tocopheryl acetate Solid form <i>Characterisation of active substance</i> RRR-alpha-tocopheryl acetate $C_{31}H_{52}O_3$ CAS number: 58-95-7 Purity: > 40 % Chemically synthesised from vegetable oils.</p> <p><i>Analytical method</i> (¹) 1. For the determination of vitamin E (oil form) in feed additives: European Pharmacopoeia EP-1257. 2. For the determination of vitamin E (powder form) in feed additives: European Pharmacopoeia Ph. Eur. 01/2011:0691. 3. For the determination of the level of authorised vitamin E in compound feed: Regulation (EC) No 152/2009 (²).</p> | All animal species | - | - | - | <ol style="list-style-type: none"> 1. In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. 2. The additive may be used also via water for drinking. 3. If vitamin E content is mentioned in the labelling, the following equivalencies for the units of measurement of the contents shall be used: — 1 mg RRR-alpha-tocopheryl acetate = 1,36 IU 4. For users of the additive and premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from their 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 protection. | 8 March 2033 |
|---------|---|---|--------------------|---|---|---|--|--------------|

(¹) Details of the analytical methods are available at the following address of the Reference Laboratory: <https://ec.europa.eu/jrc/en/eurl/feed-additives/evaluation-reports>.

(²) Commission Regulation (EC) No 152/2009 of 27 January 2009 laying down the methods of sampling and analysis for the official control of feed (OJ L 54, 26.2.2009, p. 1).

COMMISSION IMPLEMENTING REGULATION (EU) 2023/342
of 9 February 2023

approving non-minor amendments to the specification for a name entered in the register of protected designations of origin and protected geographical indications ('Formai de Mut dell'Alta Valle Brembana' (PDO))

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs (⁽¹⁾), and in particular Article 52(2) thereof,

Whereas:

- (1) Pursuant to the first subparagraph of Article 53(1) of Regulation (EU) No 1151/2012, the Commission has examined Italy's application for the approval of amendments to the specification for the protected designation of origin 'Formai de Mut dell'Alta Valle Brembana', registered under Commission Regulation (EC) No 1107/96 (⁽²⁾).
- (2) Since the amendments in question are not minor within the meaning of Article 53(2) of Regulation (EU) No 1151/2012, the Commission published the amendment application in the *Official Journal of the European Union* (⁽³⁾) as required by Article 50(2)(a) of that Regulation.
- (3) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the amendments to the specification should be approved,

HAS ADOPTED THIS REGULATION:

Article 1

The amendments to the specification published in the *Official Journal of the European Union* regarding the name 'Formai de Mut dell'Alta Valle Brembana' (PDO) are hereby approved.

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, 9 February 2023.

*For the Commission,
On behalf of the President,
Janusz WOJCIECHOWSKI
Member of the Commission*

(¹) OJ L 343, 14.12.2012, p. 1.

(²) Commission Regulation (EC) No 1107/96 of 12 June 1996 on the registration of geographical indications and designations of origin under the procedure laid down in Article 17 of Council Regulation (EEC) No 2081/92 (OJ L 148, 21.6.1996, p. 1).

(³) OJ C 410, 26.10.2022, p. 12.

DECISIONS

COMMISSION IMPLEMENTING DECISION (EU) 2023/343

of 8 February 2023

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(2023) 1034)

(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) 2023/312 (⁴) following outbreaks of HPAI in poultry or captive birds in Belgium, Bulgaria, Czechia, Denmark, Germany, France, the Netherlands, Austria, Poland and Slovakia that needed to be reflected in that Annex.
- (6) Since the date of adoption of Implementing Decision (EU) 2023/312, Czechia, Germany, France, the Netherlands, Austria, Poland, and Slovakia have notified the Commission of new outbreaks of HPAI in establishments where poultry or captive birds were kept, located in Central Bohemian, Plzeň and South Bohemian Regions in Czechia, in the Hessen and Saxony-Anhalt Lander in Germany, in the Nouvelle Aquitaine and Centre-Val de Loire administrative regions in France, in Gelderland Province in the Netherlands, in Braunau am Inn and Leibnitz Districts in Austria, in Greater Poland and Opole Voivodeships in Poland and in Trnava and Nitra Regions in Slovakia.
- (7) In addition, Romania has notified the Commission of outbreaks of HPAI in establishments where poultry were kept, located in Brașov County.
- (8) The competent authorities of Czechia, Germany, France, the Netherlands, Austria, Poland, Romania and Slovakia 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 authorities 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) Moreover, certain outbreaks confirmed in Poland are located in close proximity to the border with Czechia. Accordingly, the competent authorities of these Member States have duly collaborated with regard to the establishment of the necessary protection and surveillance zones, in accordance with Delegated Regulation (EU) 2020/687, as the protection and surveillance zones extend into the territory of Czechia.
- (11) Furthermore, certain outbreaks confirmed in Austria and Slovakia are located in close proximity to the border with Germany and Hungary, respectively. Accordingly, the competent authorities of these Member States have duly collaborated with regard to the establishment of the necessary surveillance zones in accordance with Delegated Regulation (EU) 2020/687, as the surveillance zones extend into the territory of Germany and Hungary, respectively.
- (12) The Commission has examined the disease control measures taken by Czechia, Germany, France, Hungary, the Netherlands, Austria, Poland, Romania and Slovakia, in collaboration with those Member States, and it is satisfied that the boundaries of the protection and surveillance zones in Czechia, Germany, France, the Netherlands, Austria, Poland, Romania and Slovakia, and the surveillance zone in Hungary, 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.
- (13) In the Annex to Implementing Decision (EU) 2021/641 there are currently no areas listed as protection zones for Romania.
- (14) In order to prevent any unnecessary disturbance to trade within the Union and to avoid unjustified barriers to trade being imposed by third countries, it is necessary to rapidly describe at Union level, in collaboration with Czechia, Germany, France, Hungary, the Netherlands, Austria, Poland, Romania and Slovakia, the protection and surveillance zones duly established by Czechia, Germany, France, the Netherlands, Austria, Poland, Romania and Slovakia and the surveillance zone duly established by Hungary in accordance with Delegated Regulation (EU) 2020/687, as well as the further restricted zones established by France.

⁽⁴⁾ Commission Implementing Decision (EU) 2023/312 of 30 January 2023 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 40, 10.2.2023, p. 26).

- (15) Therefore, the areas listed as protection and surveillance zones for Czechia, France, Germany, the Netherlands, Austria, Poland and Slovakia, as well as the areas listed as surveillance zones for Hungary and Romania and the areas listed as further restricted zones for France in the Annex to Implementing Decision (EU) 2021/641 should be amended.
- (16) In addition, protection zones should be listed for Romania in the Annex to Implementing Decision (EU) 2021/641.
- (17) 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, the Netherlands, Austria, Poland, Romania and Slovakia, the surveillance zone duly established by Hungary 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.
- (18) Implementing Decision (EU) 2021/641 should therefore be amended accordingly.
- (19) 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.
- (20) 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, 8 February 2023.

*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: Belgium

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| BE-HPAI(P)-2023-00001 | Those parts of the municipalities Borgloon, Hoeselt, Kortessem and Tongeren contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,44421, lat 50,79007. | 1.2.2023 |
| BE-HPAI(P)-2023-00002 | Those parts of the municipalities Ieper, Komen-Waasten, Wervik and Zonnebeke contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,00121, lat 50,81014. | 9.2.2023 |
| BE-HPAI(P)-2023-00003 | Those parts of the municipalities Moorslede, Wervik and Zonnebeke contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3, 051083, lat 50, 834918. | 15.2.2023 |

Member State: Bulgaria

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| <i>Region: Sofia-region</i> | | |
| BG-HPAI(P)-2023-00001 | The following city in the Etropole municipality: Etropole | 18.2.2023 |

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 |
|---------------------------------------|--|---|
| <i>South Bohemian Region</i> | | |
| CZ-HPAI(P)-2023-00013 | Dvory nad Lužnicí (633925); Hranice u Nových Hradů (647888); Obora u Vyšného (788864); Hrdlořezy u Suchdola nad Lužnicí (648060); Byňov (706191) – severovýchodní část katastrálního území, přičemž hranici tvoří směrem od severu silnice č. 154 směřující na jih a na ni navazující komunikace č. 15425 stáčející se mezi rybníky Jakulský a Byňovský k východní hranici katastrálního území; | 20.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|--|--|---|
| | Vyšné (88872) – severní část katastrálního území, přičemž hranici tvoří komunikace č. 15014 směřující od západu katastrálního území směrem k východu katastrálního území. | |
| <i>Central Bohemian Region</i> | | |
| CZ-HPAI(P)-2023-00009 | Břístev (653063); Chotěšice (653071); Malá Strana u Chotěšic (653080); Nouzov u Dymokur (704920); Záhornice u Městce Králové (789828); Dymokury (634247) – východní část KU, jehož západní hranici tvoří železniční trať. | 6.2.2023 |
| CZ-HPAI(P)-2023-00010 | Březno u Mladé Boleslavi (614467); Dolánky (628239); Holé Vrchy (640905); Dolní Stakory (630195); Husí Lhota (649660); Kolomuty (668541); Nová Telib (705276); Plazy (721590); Řepov (745286); Sukorady u Mladé Boleslavi (759350); Židněves (796786). | 7.2.2023 |
| CZ-HPAI(P)-2023-00012 | Lány (679046); Vašírov (679062); Rynholec (744671); Honice (755559); Stochov (755567); Tuchlovice (771317). | 16.2.2023 |
| <i>Hradec Králové Region</i> | | |
| CZ-HPAI(P)-2023-00008 | Dřevěnice (737801); Robousy (740225); Kacákova Lhota (771783); Lužany u Jičína (689238); Radim u Jičína (737828); Studenčany (737836); Řeheč (774154); Úlibice (774162). | 3.2.2023 |
| CZ-HPAI(P)-2023-00009 | Nečas (615196). | 6.2.2023 |
| CZ-HPAI(P)-2023-00011 | Dobřenice (627747); Kratonohy (674141); Michnovka (674150); Obědovice (674168); Osičky (713091); Roudnice (741639); Syrovátky (761826). | 10.2.2023 |
| <i>Pardubice Region</i> | | |
| CZ-HPAI(P)-2023-00011 | Kasalice (664260); Kasaličky (664278); Pravy (664286); Rohoznice (740527). | 10.2.2023 |
| <i>Plzeň Region</i> | | |
| CZ-HPAI(P)-2023-00014 | Bor u Tachova (607304); Jadruž (778702); Kundratice u Přimdy (778711); Souměř (756351); Stráž u Tachova (756369); Vysočany u Boru (607398). | 22.2.2023 |
| <i>Moravian-Silesian Region</i> | | |
| PL-HPAI(P)-2023-00035 PL-HPAI(P)-2023-00037 | Hroznová (648558), Rusín (743682). | 20.2.2023 |

Member State: Denmark

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| DK-HPAI(P)-2023-00001 | The parts of Slagelse municipality that are contained within a circle of radius 3 km, centered on GPS coordinates N 55.2415; E 11.4210 | 12.2.2023 |

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 |
| BAYERN | | |
| DE-HPAI(P)-2023-00006 | <p>Landkreis Schwandorf Stadt Nittenau Ortsteile: Kaspeltshub, Nerping, Ottischhof Markt Bruck i.d.OPf. Ortsteile: Hinterthürn, Hofing, Hofinger Mühle (Schöngras), Vorderthürn, Kölbldorf, Schöngras b. Bruck i.d.OPf. Gemeinde Bodenwöhr Ortsteil: Sankt Kolomankapelle</p> | 20.2.2023 |
| HESSEN | | |
| DE-HPAI(NON-P)-2023-00077 | <p>Landkreis Lahn-Dill 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen Teile der Gemeinde Hüttenberg</p> <p>Landkreis Gießen: 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen sind Teile der Gemeinden Gießen, Linden und Langgöns</p> | 17.2.2023 17.2.2023 |
| MECKLENBURG-VORPOMMERN | | |
| DE-HPAI(P)-2023-00004 | <p>Landkreis Mecklenburgische Seenplatte 3 km Radius um den Ausbruchsbetrieb mit den GPS-Koordinaten 12.966545/53.275058. Betroffen ist die Gemeinde Wesenberg mit der Stadt Wesenberg und der Ortschaft Below.</p> | 10.2.2023 |
| DE-HPAI(P)-2023-00003 | <p>Landkreis Vorpommern-Greifswald 3 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 13.316995/54.086668. Betroffen sind die tangierten Orte sowie Ortsteile in Gänze.</p> | 4.2.2023 |
| SACHSEN-ANHALT | | |
| DE-HPAI(P)-2023-00008 | <p>Landkreis Börde 3 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 11.32135656866158/52.36126468234563, Betroffen ist die Verbandsgemeinde Flechtingen mit den Ortschaften Wiegritz und Ellersell und der Einheitsgemeinde Haldensleben mit der Ortschaft Uthmöden</p> | 23.2.2023 |
| SCHLESWIG-HOLSTEIN | | |
| DE-HPAI(P)-2023-00005 | <p>Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Nordöstlicher Teil des Stadtteils Einfeld (Einfelder Schanze und Am Moor) bis zur nördlichen Stadtgrenze</p> | 13.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | <p>Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Nordöstlicher Teil des Stadtteils Einfeld (Einfelder Schanze und Am Moor) bis zur nördlichen Stadtgrenze</p> | 13.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| DE-HPAI(NON-P)-2023-00047 | Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Nordöstlicher Teil des Stadtteils Einfeld (Einfelder Schanze und Am Moor) bis zur nördlichen Stadtgrenze | 13.2.2023 |
| DE-HPAI(P)-2023-00005 | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 13.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 13.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 13.2.2023 |
| DE-HPAI(P)-2023-00005 | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 13.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 13.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 13.2.2023 |

THÜRINGEN

| | | |
|---------------------------|---|-----------|
| DE-HPAI(NON-P)-2023-00062 | Landkreis Schmalkalden-Meiningen Gemeinde Rhönblick mit den Ortsteilen Bettenhausen, Geba, Gleimershausen, Helmershausen, Seeba, Stedtlingen; Stadt Meiningen mit dem Ortsteil Träbes | 12.2.2023 |
| DE-HPAI(NON-P)-2023-00075 | Landkreis Schmalkalden-Meiningen Gemeinde Rhönblick mit den Ortsteilen Geba, Gerthausen, Helmershausen, Wohlmuthausen | 15.2.2023 |

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 |
|---|---|---|
| <i>Département: Côtes-d'Armor (22)</i> | | |
| FR-HPAI(P)-2023-00035 | SAINT CONNAN KERPERT PLÉSIDY SAINT-GILLES-PLIGEAUX SEVEN-LÉHART | 22.2.2023 |
| <i>Département: Creuse (23)</i> | | |
| FR-HPAI(NON-P)-2023-00005 | FLAYAT | 8.2.2023 |
| <i>Département: Gers (32)</i> | | |
| FR-HPAI(P)-2022-01605 FR-HPAI(P)-2022-01612 FR-HPAI(P)-2023-00008 FR-HPAI(P)-2023-00012 FR-HPAI(P)-2023-00013 FR-HPAI(P)-2023-00023 FR-HPAI(P)-2023-00024 FR-HPAI(P)-2023-00025 FR-HPAI(P)-2023-00026 FR-HPAI(P)-2023-00027 FR-HPAI(P)-2023-00032 | AIGNAN BEAUMARCHES BOUZON-GELLENAVE COULOUUME-MONDEBAT FUSTEROUAU IZOTGES LASSERADE LOUSSOUS-DEBAT POUYDRAGUIN SABAZAN TASQUE TERMES-D'ARMAGNAC BASCous CAMPAGNE D'ARMAGNAC CAUPENNE D'ARMAGNAC COURRENSAN EAUZE ESPAS LANNEPAX LAUJUZAN MANCIET MAUPAS MONLEZUN D'ARMAGNAC MORMES PANJAS PERCHEDE RAMOUZENS REANS | 10.2.2023 |
| <i>Département: Indre (36)</i> | | |
| FR-HPAI(NON-P)-2022-00405 | POULAINES Partie de commune située au Sud de la D960 VALENCAY Partie de commune située au Sud- Est du Nahon VICQ-SUR-NAHON Partie de commune située à l'Est de la D956 et au Nord de la D109 | 2.2.2023 |
| <i>Département: Landes (40)</i> | | |
| FR-HPAI(P)-2023-00031 FR-HPAI(P)-2023-00033 FR-HPAI(P)-2023-00034 | BELUS CAGNOTTE CAUNEILLE ORTHEVIELLE PEYREHORADE SAINT-LON-LES-MINES GAAS HEUGAS | 14.2.2023 |

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| 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: Loire-Atlantique (44)

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| FR-HPAI(P)-2022-01466 FR-HPAI(P)-2022-01591 FR-HPAI(P)-2022-01592 FR-HPAI(P)-2022-01609 FR-HPAI(P)-2022-01616 FR-HPAI(P)-2023-00001 FR-HPAI(P)-2023-00015 FR-HPAI(P)-2023-00009 | VIEILLEVIGNE CORCOUE SUR LORGNE LEGE SAINT LUMINE DE COUTAIS SAINT PHILBERT DE GRAND LIEU LA LIMOUZINIERE PAULX TOUVOIS REMOUILLE AIGREFEUILLE SUR MAINE SAINTE LUMINE DE CLISSON | 28.1.2023 |
| FR-HPAI(P)-2022-01554 | BOUSSAY GETIGNE | 10.2.2023 |
| FR-HPAI(P)-2022-01498 | Andrezé Beaupréau Gesté Jallais La Chapelle-du-Genêt 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 | 10.2.2023 |
| FR-HPAI(P)-2023-00010 | MESANGER TEILLE | 27.1.2023 |
| FR-HPAI(P)-2023-00021 | AIGREFEUILLE SUR MAINE BOUSSAY CORCOUE SUR LORGNE GETIGNE LEGE LA LIMOUZINIERE MESANGER PAULX LE PIN REMOUILLE SAINT LUMINE DE CLISSON SAINT LUMINE DE COUTAIS SAINT PHILBERT DE GRAND LIEU TEILLE TOUVOIS VIEILLEVIGNE VRITZ | 7.2.2023 |
| FR-HPAI(P)-2023-00028 | LA CHEVROLIERE | 10.2.2023 |

| 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: Loiret (45)

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| FR-HPAI(NON-P)-2023-00037 | NEUVILLE AUX BOIS CHILLEURS AUX BOIS | 14.2.2023 |
| FR-HPAI(NON-P)-2023-00048 | TAVERS | 16.2.2023 |

Département: Maine-et-Loire (49)

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|-----------------------|---|-----------|
| FR-HPAI(P)-2022-01457 | Andrezé | |
| FR-HPAI(P)-2022-01471 | Beaupréau | |
| FR-HPAI(P)-2022-01472 | Gesté | |
| FR-HPAI(P)-2022-01483 | Jallais | |
| FR-HPAI(P)-2022-01485 | La Chapelle-du-Genêt | |
| FR-HPAI(P)-2022-01486 | La Jubaudière | |
| FR-HPAI(P)-2022-01487 | La Poitevinière | |
| FR-HPAI(P)-2022-01489 | Le Pin-en-Mauges | |
| FR-HPAI(P)-2022-01496 | Saint-Philbert-en-Mauges | |
| FR-HPAI(P)-2022-01498 | Villedieu-la-Blouère | |
| FR-HPAI(P)-2022-01506 | La Romagne | |
| FR-HPAI(P)-2022-01511 | Le Fief-Sauvin | |
| FR-HPAI(P)-2022-01512 | La Renaudière | |
| FR-HPAI(P)-2022-01516 | Montfaucon-Montigné | |
| FR-HPAI(P)-2022-01518 | Roussay | |
| FR-HPAI(P)-2022-01519 | Saint-André-de-la-Marche | |
| FR-HPAI(P)-2022-01524 | Saint-Macaire-en-Mauges | |
| FR-HPAI(P)-2022-01458 | Torfou | 10.2.2023 |
| FR-HPAI(P)-2022-01467 | LES CERQUEUX | |
| FR-HPAI(P)-2022-01535 | YZERNAY | |
| FR-HPAI(P)-2022-01545 | SEVREMOINE | |
| FR-HPAI(P)-2022-01547 | | |
| FR-HPAI(P)-2022-01549 | | |
| FR-HPAI(P)-2022-01548 | | |
| FR-HPAI(P)-2022-01564 | | |
| FR-HPAI(P)-2022-01571 | | |
| FR-HPAI(P)-2022-01573 | | |
| FR-HPAI(P)-2022-01578 | | |
| FR-HPAI(P)-2022-01579 | | |
| FR-HPAI(P)-2022-01580 | | |
| FR-HPAI(P)-2022-01586 | | |
| FR-HPAI(P)-2022-01594 | | |
| FR-HPAI(P)-2022-01603 | | |
| FR-HPAI(P)-2023-00016 | | |
| FR-HPAI(P)-2023-00022 | | |
| FR-HPAI(P)-2023-00029 | ANGRIE CHALLAIN LA POTHERIE LOIRE | 8.2.2023 |

Département: Manche (50)

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| FR-HPAI(NON-P)-2022-00420 | HUBERVILLE MONTAIGU LA BRISSETTE SAINT CYR SAINT GERMAIN DE TOURNEBUT SAUSSEMESENIL TAMERVILLE VALOGNES | 2.2.2023 |
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| 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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| <i>Département: Deux – Sèvres (79)</i> | | |
| FR-HPAI(P)-2022-01617 | LAGEON VIENNAY | 6.2.2023 |
| FR-HPAI(P)-2023-00019 | BOUGON PAMPROUX SALLES SOUDAN | 6.2.2023 |
| <i>Département: Vendée (85)</i> | | |
| FR-HPAI(P)-2022-01523 | GROSBREUIL CHÂTEAU D'OLONNE SAINTE FOY LE GIROUARD GROSBREUIL TALMONT SAINT HILAIRE LES ACHARDS SAINT MATHURIN SAINTE FLAIVE DES LOUPS | 7.2.2023 |
| FR-HPAI(P)-2022-01526 | AUIGNY LES CLOUZEAUX BEAULIEU SOUS LA ROCHE LANDERONDE LA ROCHE SUR YON VENANSAUT | 7.2.2023 |
| 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 | 7.2.2023 |
| FR-HPAI(P)-2022-01536 | LES LUCS SUR BOULOGNE MONTREVERD ROCHESERVIERE SAINT PHILBERT DE BOUAINE | 7.2.2023 |
| 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 FR-HPAI(P)-2022-01462 FR-HPAI(P)-2022-01463 FR-HPAI(P)-2022-01464 | 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 | 7.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|----------------------------|---|
| FR-HPAI(P)-2022-01469 | LA JAUDONNIERE | |
| FR-HPAI(P)-2022-01470 | LA MEILLERAIE TILLAY | |
| FR-HPAI(P)-2022-01478 | LA TARDIERE | |
| FR-HPAI(P)-2022-01479 | LE BOUPERE | |
| FR-HPAI(P)-2022-01488 | LES EPESES | |
| FR-HPAI(P)-2022-01490 | LES HERBIERS | |
| FR-HPAI(P)-2022-01491 | LES LANDES GENUSSON | |
| FR-HPAI(P)-2022-01493 | MENOMBLET | |
| FR-HPAI(P)-2022-01494 | MONSIREIGNE | |
| FR-HPAI(P)-2022-01495 | MONTAIGU | |
| FR-HPAI(P)-2022-01500 | MONTOURNAIS | |
| FR-HPAI(P)-2022-01503 | MORTAGNE SUR SEVRE | |
| FR-HPAI(P)-2022-01507 | MOUCHAMPS | |
| FR-HPAI(P)-2022-01508 | MOUILLERON SAINT GERMAIN | |
| FR-HPAI(P)-2022-01509 | POUZAUGES | |
| FR-HPAI(P)-2022-01510 | REAUMUR | |
| FR-HPAI(P)-2022-01513 | ROCHETREJOUX | |
| FR-HPAI(P)-2022-01514 | SAINT AUBIN DES ORMEAUX | |
| FR-HPAI(P)-2022-01520 | SAINT CYR DES GATS | |
| FR-HPAI(P)-2022-01525 | SAINT GEORGES DE MONTAIGU | |
| FR-HPAI(P)-2022-01527 | SAINT GERMAIN DE PRINCAY | |
| FR-HPAI(P)-2022-01528 | SAINT HILAIRE DE LOULAY | |
| FR-HPAI(P)-2022-01529 | SAINT HILAIRE LE VOUSHIS | |
| FR-HPAI(P)-2022-01530 | SAINT LAURENT SUR SEVRE | |
| FR-HPAI(P)-2022-01531 | SAINT MALO DU BOIS | |
| FR-HPAI(P)-2022-01533 | SAINT MARS LA REORTHE | |
| FR-HPAI(P)-2022-01537 | SAINT MARTIN DES NOYERS | |
| FR-HPAI(P)-2022-01539 | SAINT MARTINS DES TILLEULS | |
| FR-HPAI(P)-2022-01540 | SAINT LMAURICE LE GIRARD | |
| FR-HPAI(P)-2022-01542 | SAINT MESMIN | |
| FR-HPAI(P)-2022-01543 | SAINT PAUL EN PAREDS | |
| FR-HPAI(P)-2022-01546 | SAINT PIERRE DU CHEMIN | |
| FR-HPAI(P)-2022-01551 | SAINT PROUANT | |
| FR-HPAI(P)-2022-01552 | SAINT Sulpice EN PAREDS | |
| FR-HPAI(P)-2022-01553 | SAINT VINCENT STERLANGES | |
| FR-HPAI(P)-2022-01555 | SAINTE CECILE | |
| FR-HPAI(P)-2022-01556 | SEVRÉMONT | |
| FR-HPAI(P)-2022-01557 | SIGOURNAIS | |
| FR-HPAI(P)-2022-01560 | TALLUD SAINTE GEMME | |
| FR-HPAI(P)-2022-01561 | THOUARSAIS BOULDROUX | |
| FR-HPAI(P)-2022-01562 | TIFFAUGES | |
| FR-HPAI(P)-2022-01563 | VENDRENNES | |
| FR-HPAI(P)-2022-01565 | | |
| FR-HPAI(P)-2022-01566 | | |
| FR-HPAI(P)-2022-01567 | | |
| FR-HPAI(P)-2022-01568 | | |
| FR-HPAI(P)-2022-01570 | | |
| FR-HPAI(P)-2022-01572 | | |
| FR-HPAI(P)-2022-01574 | | |
| FR-HPAI(P)-2022-01575 | | |
| FR-HPAI(P)-2022-01576 | | |
| FR-HPAI(P)-2022-01577 | | |
| FR-HPAI(P)-2022-01583 | | |
| FR-HPAI(P)-2022-01585 | | |
| FR-HPAI(P)-2022-01589 | | |
| FR-HPAI(P)-2022-01590 | | |
| FR-HPAI(P)-2022-01593 | | |
| FR-HPAI(P)-2022-01595 | | |
| FR-HPAI(P)-2022-01596 | | |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---|--|---|
| FR-HPAI(P)-2022-01599 FR-HPAI(P)-2022-01600 FR-HPAI(P)-2022-01601 FR-HPAI(P)-2022-01602 FR-HPAI(P)-2022-01604 FR-HPAI(P)-2022-01607 FR-HPAI(P)-2022-01608 FR-HPAI(P)-2022-01610 FR-HPAI(P)-2022-01611 FR-HPAI(P)-2022-01613 FR-HPAI(P)-2022-01614 FR-HPAI(P)-2022-01615 FR-HPAI(P)-2022-01618 FR-HPAI(P)-2022-01620 FR-HPAI(P)-2023-00002 FR-HPAI(P)-2023-00003 FR-HPAI(P)-2023-00004 FR-HPAI(P)-2023-00005 FR-HPAI(P)-2023-00006 | | |
| FR-HPAI(P)-2022-01602 FR-HPAI(P)-2022-01618 FR-HPAI(P)-2023-00011 | L'HERMENAULT MARSAIS-SAINTE-RADEGONDE SAINT CYR DES GATS SAINT MARTIN DES FONTAINES SAINT VALERIEN est de la D52, D14 puis D99 POUILLE SAINT ETIENNE DE BRILLOUET THIRE | 7.2.2023 |
| FR-HPAI(P)-2022-01604 FR-HPAI(P)-2022-01611 FR-HPAI(P)-2023-00003 FR-HPAI(P)-2023-00004 | LA GARNACHE FROIDFOND FALLERON GRAND'LANDES | 7.2.2023 |

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 vármegye | | |
| HU-HPAI(P)-2023-00002 | Császártoltés, Hajós és Homokhegy települések közigazgatási területeinek a 46.417287 és a 19.158443 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe. | 5.2.2023 |
| Hajdú-Bihar vármegye | | |
| HU-HPAI(P)-2022-00298 HU-HPAI(P)-2022-00299 HU-HPAI(P)-2023-00001 | Hajdúszoboszló és Nádudvar települések közigazgatási területének a 47.471520 és a 21.203237, a 47.485876 és a 21.170037, valamint a 47.448133 és a 21.156837 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe. | 5.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| Békés vármegye | | |
| HU-HPAI(P)-2023-00003 | Battonya, Dombegyház, Kisdombegyház, Kunágota, Magyardombegyház, Mezőhegyes és Mezőkovácsháza települések közigazgatási területének a 46.298611 és a 21.048904 GPS-koordináták által meghatározott pont körül 10 km sugarú körön belül és védőkörzeten kívül eső területe. | 12.2.2023 |
| | Battonya és Dombegyház települések közigazgatási területének a 46.298611 és a 21.048904 GPS-koordináták által meghatározott pont körül 3 km sugarú körön belül eső területe. | 4.2.2023 – 12.2.2023 |

Member State: the Netherlands

| 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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Province Gelderland

| | | |
|------------------------|---|-----------|
| NL-HPAI(P)- 2023-00001 | Those parts of the municipality Duiven contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.00 lat 51.94 | 8.2.2023 |
| NL-HPAI(P)- 2023-00003 | Those parts of the municipality Nijkerk contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long/5.62 lat 52.21 | 17.2.2023 |

Member State: Austria

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| AT-HPAI(NON-P)-2023-15 | Bezirk Braunau: in der Gemeinde Eggelsberg die Katastralgemeinden Eggelsberg, Gundertshausen, Ibm; in der Gemeinde Feldkirchen bei Mattighofen die Katastralgemeinden Aschau, Vormoosen; in der Gemeinde Franking die Katastralgemeinden Eggenham; in der Gemeinde Geretsberg die Katastralgemeinde Lehrsberg; in der Gemeinde Moosdorf die Katastralgemeinden Moosdorf, Stadl | 7.2.2023 |
| AT-HPAI(P)-2023-00001 | Oberösterreich: im Bezirk Linz-Land die Katastralgemeinde Freiling und im Bezirk Wels-Land die Katastralgemeinden Mistlbach, Oberperwend, Holzhausen und Marchtrenk | 10.2.2023 |
| AT-HPAI(P)-2023-00002 | Steiermark: im Bezirk Leibnitz die Katastralgemeinden Hainsdorf, Matzelsdorf, Hütt, Labuttendorf und St. Nikolai ob Draßling und im Bezirk Südoststeiermark die Katastralgemeinden Landorf, Mettersdorf, Rannersdorf und Rohrbach | 16.2.2023 |

| 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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| AT-HPAI(P)-2023-00003 | Oberösterreich: im Bezirk Braunau die Katastralgemeinden Adenberg, Mitternberg und Schwand im Innkreis | 24.2.2023 |

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 |
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| PL-HPAI(P)-2023-00009 | W województwie lubuskim: Osiedla miasta Zielona Góra: Ochla, Jarogniewice, Kiełpin i Jelenów w Dzielnicy Nowe Miasto w powiecie zielonogórskim zawierające się w promieniu 3 km od współrzędnych GPS: 51.87236/15.47649 | 7.2.2023 |
| PL-HPAI(P)-2023-00016 PL-HPAI(P)-2023-00018 | W województwie wielkopolskim: 1. W gminie Koźminek: Bogdanów, Pietrzyków, Stary Nakwasin; 2. W gminie Opatówek: miasto Opatówek, Borów, Cienia-Folwark, Cienia Pierwsza, Janików, Józefów, Michałów Drugi, Rajsko, Rożdżały, Sierzchów, Szulec, Tłokinia Nowa, Tłokinia Wielka, Warszew, Michałów Czwarty, Modła, Śloneczna, Zmyślanka; 3. W gminie Szczytnik: Krowica Zawodnia, Marchwacz. w powiecie kaliskim. | 6.2.2023 |
| PL-HPAI(P)-2023-00017 | W województwie opolskim w gminie Strzeleczki: Dobra, Kujawy, Moszna, Racławiczki, Smolarnia, Strzeleczki, Ścigów, Zielina w powiecie krapkowickim. | 6.2.2023 |
| PL-HPAI(P)-2023-00019 PL-HPAI(P)-2023-00020 PL-HPAI(P)-2023-00022 PL-HPAI(P)-2023-00023 PL-HPAI(P)-2023-00026 | W województwie wielkopolskim: 1. W gminie Koźminek: Bogdanów, Nowy Nakwasin, Pietrzyków, Rogal, Smółki, Stary Nakwasin; 2. W gminie Opatówek: miasto Opatówek, Borów, Cienia-Folwark, Cienia Pierwsza, Dębe-Kolonia, Janików, Józefów, Kobierno, Michałów Drugi (wraz z Michałów Pierwszy), Rajsko, Rożdżały, Sierzchów, Szulec, Tłokinia Kościelna, Tłokinia Mała, Tłokinia Nowa, Tłokinia Wielka, Warszew, Michałów Czwarty, Modła, Śloneczna (wraz z Frankowizna), Zmyślanka; 3. W gminie Szczytniki: Krowica Zawodnia (wraz z Grab), Marchwacz-Kolonia, Trzęsów, Marchwacz; 4. W gminie Żelazków, miejscowości: Dębe. w powiecie kaliskim. | 9.2.2023 |
| PL-HPAI(P)-2023-00021 | W województwie wielkopolskim: 1. Część gmin: Sieroszewice, Nowe Skalmierzyce w powiecie ostrowskim zawierające się w promieniu 3 km od współrzędnych GPS: 51.6337/18.0306 | 9.2.2023 |
| PL-HPAI(P)-2023-00024 PL-HPAI(P)-2023-00025 | W województwie wielkopolskim: 1. W gminie Opatówek: Dębe-Kolonia, Kobierno, Śloneczna, Rożdżały, Tłokinia Mała, Tłokinia Wielka, Tłokinia Kościelna, Tłokinia Nowa, Zmyślanka, Borów, Szulec, Opatówek, Cienia Pierwsza, Józefów, Sierzchów; 2. W gminie Żelazków: Dębe; | 9.2.2023 |

| 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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| | <p>3. W gminie Koźminek: Stary Nakwasin, Dębsko, Osuchów, Emilianów, Tymianek, Młyńsko, Krzyżówka;</p> <p>4. W gminie Lisków: Koźiątków, Zakrzyn, Zakrzyn-Kolonia, Annopol, Wygoda, Żychów, Lisków-Rzgów, Lisków;</p> <p>5. W gminie Ceków-Kolonia: Kuźnica w powiecie kaliskim.</p> | |
| PL-HPAI(P)-2023-00027 | <p>W województwie śląskim:</p> <p>1. W gminie Dębowiec: Dębowiec, Iskrzyczyn, Simoradz;</p> <p>2. W gminie Hażlach: Hażlach na wschód od drogi wojewódzkiej nr 938; Kończyce Wielkie na wschód od drogi wojewódzkiej nr 938, Rudnik;</p> <p>3. W gminie Skoczów: Ochaby Małe, Ochaby Wielkie, Wiślica;</p> <p>4. W gminie Strumień: Pruchna na wschód od drogi wojewódzkiej nr 938 w powiecie cieszyńskim.</p> | 8.2.2023 |
| PL-HPAI(P)-2023-00028 PL-HPAI(P)-2023-00029 PL-HPAI(P)-2023-00031 PL-HPAI(P)-2023-00032 | <p>W województwie wielkopolskim:</p> <p>1. W gminie Koźminek: Bogdanów, Chodybki, Dąbrowa, Gać Kaliska, Koźminek, Ksawerów, Marianów, Nowy Karolew, Nowy Nakwasin, Oszczeklin, Pietrzyków, Rogal, Słowiki, Smółki, Stary Karolew, Stary Nakwasin, Złotniki;</p> <p>2. W gminie Opatówek: miasto Opatówek, Borów, Janików, Józefów, Michałów Drugi, Modła, Rajsko, Sierzchów, Szulec, Warszew, Zmyślanka;</p> <p>3. W gminie Szczytniki: Cieszyków, Gorzuchy, Krowica Pusta, Krowica Zawodnia, Marchwacz, Marchwacz-Kolonia, Pieńki, Radliczyce, Trzęsów.</p> <p>w powiecie kaliskim.</p> | 10.2.2023 |
| PL-HPAI(P)-2023-00030 | <p>W województwie wielkopolskim:</p> <p>1. Część gmin: Koźminek, Lisków w powiecie kaliskim.</p> <p>W województwie łódzkim:</p> <p>1. Część gminy Goszczańow w powiecie sieradzkim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.77377/18.40485</p> | 10.2.2023 |
| PL-HPAI(P)-2023-00033 | <p>W województwie wielkopolskim:</p> <p>1. Część gmin: Przykona, Dobra w powiecie tureckim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.92589/18.672061</p> | 14.2.2023 |
| PL-HPAI(P)-2023-00034 | <p>W województwie wielkopolskim:</p> <p>1. Część gmin: Koźminek, Ceków-Kolonia, Opatówek, Żelazków w powiecie kaliskim.</p> <p>zawierające się w promieniu 3 km od współrzędnych GPS: 51.80618/18.26055</p> | 14.2.2023 |
| PL-HPAI(P)-2023-00035 PL-HPAI(P)-2023-00037 | <p>W województwie opolskim w powiecie głubczyckim w gminie Głubczyce: Równe, Dobieszów, Osiedle Zopowy, Gołuszowice, Gadzowice.</p> | 16.2.2023 |
| PL-HPAI(P)-2023-00036 | <p>W województwie wielkopolskim:</p> <p>1. Część gmin: Koźminek, Szczytniki, Lisków w powiecie kaliskim.</p> <p>W województwie łódzkim:</p> <p>1. Część gminy Goszczańow w powiecie sieradzkim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.76863/18.40770</p> | 11.2.2023 |

| 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)-2023-00038 PL-HPAI(P)-2023-00039 | <p>W województwie wielkopolskim w powiecie kaliskim:</p> <ol style="list-style-type: none"> 1. W gminie Ceków-Kolonia: Beznatka, Kamień; 2. W gminie Koźminek: Bogdanów, Józefina, Koźminek, Nowy Nakwasin, Osuchów, Pietrzyków, Rogal, Słowiki, Smółki, Stary Nakwasin; 3. W gminie Opatówek: Borów, Dębe-Kolonia, Frankowizna, Janików, Kobierno, Modła, Rajsko, Roźdżały, Sierzchów, Śloneczna, Szulec, Tłokinia Wielka, Warszew, Zmyślanka; 4. W gminie Żelazków: Dębe. | |
| | | 15.2.2023 |

Member State: Romania

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---------------------------|---|
| <i>County: Brașov</i> | | |
| RO-HPAI(P)-2023-00001 | Codlea – Municipiu Codlea | |
| RO-HPAI(P)-2023-00002 | | 25.2.2023 |
| RO-HPAI(P)-2023-00003 | | |

Member State: Slovakia

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| SK-HPAI(P)-2023-00001 | <i>PRESOV Region:</i> the municipalities of Bzenov, Rokycany, Janov, Radatice | 8.2.2023 |
| SK-HPAI(P)-2023-00002 | <i>Galanta district:</i> municipality Jánovce + Lúčny Dvor (part of the municipality Pusté Úľany) | 23.2.2023 |
| SK-HPAI(P)-2023-00003 | Levice district: the municipality of Ipeľské Úľany Veľký Krtíš district: the municipality of Kleňany | 22.2.2023 |

PART B

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

Member State: Belgium

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| BE-HPAI(P)-2023-00001 | Those parts of the municipalities Awans, Bassenge, Bilzen, Borgloon, Crisnée, Heers, Herstappe, Hoeselt, Juprelle, Kortessem, Oreye, Riemst, Tongeren and Wellen, extending beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometres, centered on WGS84 dec. coordinates long 5,44421, lat 50,79007. | 10.2.2023 |
| | Those parts of the municipalities Borgloon, Hoeselt, Kortessem and Tongeren contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,44421, lat 50,79007. | 2.2.2023- 10.2.2023 |
| BE-HPAI(P)-2023-00002 | Those parts of the municipalities Heuvelland, Ieper, Komen-Waasten, Langemark-Poelkapelle, Ledegem, Menen, Mesen, Moorslede, Wervik, Wevelgem and Zonnebeke, extending beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometres, centered on WGS84 dec. coordinates long 3,00121, lat 50,81014. | 18.2.2023 |
| | Those parts of the municipalities Ieper, Komen-Waasten, Wervik and Zonnebeke contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,00121, lat 50,81014. | 10.2.2023- 18.2.2023 |
| BE-HPAI(P)-2023-00003 | Those parts of the municipalities Heuvelland, Ieper, Komen-Waasten, Langemark-Poelkapelle, Ledegem, Menen, Moorslede, Roeselare, Staden, Wervik, Wevelgem and Zonnebeke, extending beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometres, centered on WGS84 dec. coordinates long 3,051083, lat 50,834918. | 24.2.2023 |
| | Those parts of the municipalities Moorslede, Wervik and Zonnebeke contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,051083, lat 50,834918. | 16.2.2023 – 24.2.2023 |

Member State: Bulgaria

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| <i>Region: Sofia-region</i> | | |
| BG-HPAI(P)-2023-00001 | The following city in the Etropole municipality: Etropole | 19.2.2023 – 27.2.2023 |
| | The following villages in the Etropole municipality: Laga, Lopyan, Ribaritsa, Yamna, Boykovets The following city in the Pravets municipality: Pravets | 27.2.2023 |

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)-2023-00006 | <p>Bělčice (601870); Hostišovice (645796); Podruhlí (645818); Závišín u Bělčic (791288); Bezdědovice (603457); Blatná (605247); Drahenický Málkov (631558); Hněvkov u Mačkova (689726); Skaličany (748005); Buzice (616401); Cerhonice (617571); Čimelice (623822); Krásnice (623831); Hornosín (644765); Horosedly (644781); Chlum u Blatné (651494); Chobot (775754); Králova Lhota (672581); Laziště (672599); Lety (680770); Lom u Blatné (86549); Mířec (686557); Bořice u Mirotic (756822); Jarotice (756831); Mirotice (695505); Radobytec (617601); Stráž u Mirotic (756849); Strážovice u Mirotic (756857); Boješice (606898); Kakovice (696170); Mirovice (695726); Ohař (606901); Plíškovice (721875); Ráztele (721883); Touškov (767883); Myslín (700631); Vahlovice (700894); Dolní Nerestce (703699); Horní Nerestce (703702); Mužetice (700509); Němčice u Sedlice (746886); Smetanova Lhota (750867); Pacelice (762750); Škvořetice (762768); Uzenice (775771) – západní část katastrálního území, přičemž hranici na východě tvoří silnice č. 1735 vedoucí od severní hranice katastrálního území k jižní hranici katastrálního území.</p> | 4.2.2023 |
| | <p>Boudy (695483); Minice u Mišovic (696188); Lučkovice (695491); Mišovice (696196); Pohoří u Mirovic (696200); Svučice (761621); Kožlí u Myštice (700835); Myštice (700851); Výšice (700908); Rakovice (623849); Uzeničky (775789); Uzenice (775771) – východní část katastrálního území, přičemž hranici na západě tvoří silnice č. 1735 vedoucí od severní hranice katastrálního území k jižní hranici katastrálního území.</p> | 27.1.2023 – 4.2.2023 |
| CZ-HPAI(P)-2023-00013 | <p>Cep (617466); České Velenice (622711); Halámky (636827); Lipnice u Kojákovic (667790); Šalmanovice (761940); Krabonoš (705730); Nová Ves nad Lužnicí (705756); Nakolice (706248); Nové Hrady (706256); Štípton (706264); Údolí u Nových Hradů (706272); Veveří u Nových Hradů (706281); Buková u Nových Hradů (794511); Těšínov (766771); Nová Ves u Klikova (798614); Rapšach (739375); Bor (607266); Klikov (666262); Suchdol nad Lužnicí (759147); Tušť (771937); Byňov (706191) – jihozápadní část katastrálního území, přičemž hranici tvoří směrem od severu silnice č. 154 směřující na jih a na ni navazující komunikace č. 15425 stáčející se mezi rybníky Jakulský a Byňovský k východní hranici katastrálního území; Vyšné (88872) – jižní část katastrálního území, přičemž hranici tvoří komunikace č. 15014 směřující od západu katastrálního území směrem k východu katastrálního území.</p> | 1.3.2023 |
| | <p>Dvory nad Lužnicí (633925); Hranice u Nových Hradů (647888); Obora u Vyšného (788864); Hrdlořezy u Suchdola nad Lužnicí (648060); Byňov (706191) – severovýchodní část katastrálního území, přičemž hranici tvoří směrem od severu silnice č. 154 směřující na jih a na ni navazující komunikace č. 15425 stáčející se mezi rybníky Jakulský a Byňovský k východní hranici katastrálního území; Vyšné (88872) – severní část katastrálního území, přičemž hranici tvoří komunikace č. 15014 směřující od západu katastrálního území směrem k východu katastrálního území.</p> | 21.2.2023 – 1.3.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| <i>Central Bohemian Region</i> | | |
| CZ-HPAI(P)-2023-00007 | <p>Chudoplesy (654809); Bradlec (608980); Brodce nad Jizerou (612685); Brězno u Mladé Boleslavi (614467); Struhy (757098); Dalovice u Mladé Boleslavi (624578); Dlouhá Lhota u Mladé Boleslavi (626384); Chloumek u Mladé Boleslavi (651371); Libichov (682799); Sýčina (761630); Bechov (601501); Dolní Stakory (630195); Domousnice (631001); Skyšice (745821); Hrušov nad Jizerou (648736); Husí Lhota (649660); Charvatce u Jabkenic (650641); Chudří (654795); Jabkenice (655864); Jizerní Vtelno (661457); Lítkovice u Kněžmostu (708771); Násedlnice (669369); Úhelnice (772771); Kobylnice (667463); Horní Stakory (644137); Kosmonosy (669857); Kosořice (669989); Krnsko (674788); Řehnice (674818); Ledce u Mladé Boleslavi (679623); Lhotky u Mladé Boleslavi (681466); Loučeň (686930); Luštěnice (689106); Voděrady u Luštěnic (689114); Mcely (692344); Bezdečín u Mladé Boleslavi (696579); Čejetice u Mladé Boleslavi (696641); Debř (696692); Chrást u Mladé Boleslavi (696587); Jemníky u Mladé Boleslavi (696455); Mladá Boleslav (696293); Podlázky (900125); Němčice u Luštěnic (702943); Nepřevázka (703559); Nová Telib (705276); Obrubce (708798); Pěčice (718742); Petkovy (719609); Písková Lhota (720968); Plazy (721590); Prodašice (733121); Rabakov (737089); Řepov (745286); Řitonice (745812); Seletice (670855); Bratronice u Luštěnic (609625); Rejšice (740055); Smilovice u Luštěnic (751014); Ujezd u Luštěnic (773581); Ujezdec u Luštěnic (773590); Strašnov (756300); Sukorady u Mladé Boleslavi (759350); Ujkovice (774103); Vinec (782327); Žerčice (796468); Židněves (796786); Bakov nad Jizerou (600831) – východní část katastru Bakov nad Jizerou na západě ohraničená dálnicí D10.</p> | 8.2.2023 |
| | Dolánky (628239); Ctiměřice (618055); Bojetice (606928); Dobrovice (627470); Holé Vrchy (640905); Týnec u Dobrovice (772267); Úherce (772780); Kolomuty (668541); Semčice (747165); Vinařice u Dobrovice (782297). | 31.1.2023 – 8.2.2023 |
| CZ-HPAI(P)-2023-00009 | <p>Běruničky (603112); Činěves (623920); Černá Hora u Dymokur (634239); Svídnice u Dymokur (760684); Nová Ves u Chotěšic (653098); Dvořiště (712868); Chroustov (654248); Dubecno (666912); Kněžice u Městce Králové (666921); Osek (712876); Doubravany (670821); Košík (670839); Tuchom (670871); Bošín (676284); Křinec (676292); Nové Zámky (706841); Zábrdovice u Křince (676306); Městec Králové (693286); Vinice u Městce Králové (693308); Netřebice u Nymburka (704016); Podmoky u Městce Králové (724084); Hasina (637483); Ledecky (679771); Podlužany (742660); Podolí u Rožďalovic (742678); Rožďalovice (742686); Zámostí u Rožďalovic (742694); Senice (747441); Kamilov (750689); Sloveč (750697); Střihov (750701); Ostrov u Poděbrad (774286); Úmyslovice (774294); Velenice (777765); Vestec nad Mrlinou (781011); Vrbice u Poděbrad (785881); Pojedy (797278); Žitovlice (797286); Dymokury (634247) – východní část KU, jehož západní hranici tvoří železniční trať.</p> | 15.2.2023 |
| | Břístev (653063); Chotěšice (653071); Malá Strana u Chotěšic (653080); Nouzov u Dymokur (704920); Záhornice u Městce Králové (789828); Dymokury (634247) – východní část KU, jehož západní hranici tvoří železniční trať | 7.2.2023 – 15.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| CZ-HPAI(P)-2023-00010 | Bakov nad Jizerou (600831); Buda (780481); Horka u Bakova nad Jizerou (780499); Chudoplesy (654809); Malá Bělá (690023); Zvřeticice (794015); Bítochov u Mladé Boleslavi (604836); Dalešice u Bakova nad Jizerou (604844); Boseň (608271); Bradlec (608980); Ctiměřice (618055); Dalovice u Mladé Boleslavi (624578); Dlouhá Lhota u Mladé Boleslavi (626384); Bojetice (606928); Dobrovlice (627470); Chloumek u Mladé Boleslavi (651371); Libichov (682799); Sýčina (761630); Týnec u Dobrovlice (772267); Úherce (772780); Bechov (601501); Dolní Bousov (628735); Horní Bousov (642487); Vlčí Pole (783731); Domousnice (631001); Skyšice (745821); Hrdlořezy u Mladé Boleslavi (648051); Charvatce u Jabkenic (650641); Jabkenice (655864); Josefův Důl u Mladé Boleslavi (661503); Kněžmost (667056); Koprník (669351); Lítkovice u Kněžmostu (708771); Malobratřice (752347); Násedlnice (669369); Solec (752355); Suhrovice (667064); Úhelnice (772771); Kobylnice (667463); Horní Stakory (644137); Kosmonosy (669857); Kosořice (669989); Krnsko (674788); Řehnice (674818); Ledce u Mladé Boleslavi (679623); Lhotky u Mladé Boleslavi (681466); Voděrady u Luštěnic (689114); Bezdečín u Mladé Boleslavi (696579); Čejetice u Mladé Boleslavi (696641); Debř (696692); Chrást u Mladé Boleslavi (696587); Jemníky u Mladé Boleslavi (696455); Mladá Boleslav (696293); Podlázky (900125); Lhotice u Bosně (608297); Veselá u Mnichova Hradiště (780502); Němčice u Luštěnic (702943); Nepřevázka (703559); Nová Ves u Bakova nad Jizerou (705837); Obrubce (708798); Obruby (708801); Pěčice (718742); Petkovy (719609); Písková Lhota (720968); Přepeře (734675); Rabakov (737089); Rohatsko (740411); Řitonice (745812); Semčice (747165); Strašnov (756300); Ujkovice (774103); Veselice (780812); Vinařice u Dobrovice (782297); Vinec (782327); Žerčice (796468). | 16.2.2023 |
| | Březno u Mladé Boleslavi (614467); Dolánky (628239); Holé Vrchy (640905); Dolní Stakory (630195); Husí Lhota (649660); Kolomuty (668541); Nová Telib (705276); Plazy (721590); Řepov (745286); Sukorady u Mladé Boleslavi (759350); Židněves (796786). | 8.2.2023 – 16.2.2023 |
| CZ-HPAI(P)-2023-00012 | Běleč (601888); Braškov (609536); Bratronice u Kladna (609617); Dolní Bezděkov u Kladna (628689); Doksy u Kladna (628191); Drnek (632511); Družec (632716); Horní Bezděkov (642371); Hradečno (647250); Kačice (661678); Kamenné Žehrovice (662844); Kladno (665061); Rozdělov (664961); Ledce u Kladna (679615); Lhota u Kamenných Žehrovic (680923); Libušín (683582); Malíkovice (690961); Mšec (700231); Lodenice (686336); Mšecké Žehrovice (700240); Nové Strašecí (706744); Nový Dům (707279); Ruda u Nového Strašecí (743178); Smečno (750841); Čelechovice (619329); Svinařov u Kladna (760803); Třtice u Nového Strašecí (771171); Srby u Tuchlovic (752991); Velká Dobrá (778303); Vinařice u Kladna (782271); Zbečno (791377); Žilina (796948); Křivoklát (676390) – vyjma části obce Křivoklát; Městecko u Křivoklátu (693316) – severní část katastrálního území, tvořená hranicí od východu vodním tokem Požárský potok a dále Ryšava; Pustověty (736961) – KU Pustověty severovýchodní část katastrálního území, ohraničená na jihozápadní straně potokem Ryšava; | 25.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | Řevničov (745383) – západní část katastrálního území ohraničená na východě silnicí č. 2372; Sýkořice (761737) – KU Sýkořice – severní část katastrálního území jižně ohraničená silnicí č. II/201. | |
| | Lány (679046); Vašírov (679062); Rynholec (744671); Honice (755559); Stochov (755567); Tuchlovice (771317). | 17.2.2023 – 25.2.2023 |

Moravian-Silesian Region

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| PL-HPAI(P)-2023-00035 PL-HPAI(P)-2023-00037 | Bohušov (606618); Dolní Povelice (630021); Karlov u Bohušova (606626); Kašnice u Bohušova (606642); Nová Ves u Bohušova (606651); Dívčí Hrad (626147); Sádek u Dívčího Hradu (626155); Bučávka (684805); Horní Povelice (643858); Liptaň (684813); Piskořov (693405); Osoblaha (713295); Matějovice (692328); Nový Les (750557); Víno (750531); Koberno (750514); Městys Rudoltice (750549); Pelhřimovy (750565); Ves Rudoltice (750522); Město Albrechtice (693391) – východní část katastrálního území, kdy hranici tvoří silnice č. 57; Třemešná (770647) – východní část katastrálního území, kdy hranici tvoří silnice č. 57; Rudkovy (770639) – východní část katastrálního území, kdy hranici tvoří silnice č. 57; Krásné Loučky (674770) – východní část katastrálního území, kdy hranici tvoří silnice č. 57; Krnov-Horní Předměstí (674737) – východní část katastrálního území, kdy hranici tvoří silnice č. 57. | 1.3.2023 |
| | Hrozová (648558), Rusín (743682). | 21.2.2023 – 1.3.2023 |

Plzeň Region

| | | |
|-----------------------|--|----------------------|
| CZ-HPAI(P)-2023-00014 | Babice u Holubče (641375); Bělá nad Radbuzou (601624); Bernartice u Stráže (602701); Bezděkov u Třemešného (770655); Bohuslav (678848); Boječnice (607291); Bonětice (710261); Bonětíčky (710270); Borek u Tachova (602710); Borovany u Boru (607312); Čečín (601641); Čečkovice (607321); Černá Hora u Bělé nad Radbuzou (601659); Darmyšl (754731); Dehetná (602728); Doly u Boru (607339); Doubravka u Bělé nad Radbuzou (601667); Dubec (770663); Holostřevy (641308); Holubeč (641383); Jemnice u Tisové (767204); Kosov u Boru (607347); Kurojedy (677604); Labuť (678830); Lhota u Tachova (715964); Libosváry (781631); Lužná u Boru (607355); Malé Dvorce (778729); Málkov u Přimdy (736091); Málkovice (677612); Mělnice (641391); Mchov (754641); Mlýnec pod Přimdou (773816); Nové Sedliště (754650); Olešná (710288); Ostrov u Tachova (715972); Pavlíkov u Třemešného (770671); Prostiboř (733717); Přes (641405); Přimda (736112); Racov (754749); Rájov u Třískolup (771112); Skařez (641413); Skvířín (607380); Staré Sedliště (754668); Staré Sedlo u Tachova (754757); Strachovice u Bernartic (602736); Tisová u Tachova (767221); Třemešné (770680); Třískolupy pod Přimdou (771121); Újezd pod Přimdou (773824); Úšava (754676); Velké Dvorce (778737); Vidice (781657). | 3.3.2023 |
| | Bor u Tachova (607304); Jadruž (778702); Kundratice u Přimdy (778711); Souměř (756351); Stráž u Tachova (756369); Vysočany u Boru (607398). | 23.2.2023 – 3.3.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| <i>Liberec Region</i> | | |
| CZ-HPAI(P)-2023-00008 | Bradlecká Lhota (608998); Chlum pod Táborem (686735); Nová Ves nad Popelkou (705802); Ploužnice pod Táborem (686786); Syřenov (761851); Žďár u Kumburku (761877). | 12.2.2023 |
| <i>Hradec Králové Region</i> | | |
| CZ-HPAI(P)-2023-00008 | Brada (724521); Březina u Jičína (638871); Butoves (771767); Dílce (724530); Holín (641243); Prachov (641286); Chomutice (652423); Chomutický (652431); Obora u Chomutic (652440); Choteč u Lázní Bělohradu (697214); Jičín (659541); Moravčice (740217); Popovice u Jičína (725838); Jičíněves (659649); Jinolice (724564); Kbelnice u Jičína (724572); Kamenice u Konecchlumí (668991); Konecchlumí (669008); Kostelec u Jičínského (659657); Kovač (669016); Kyje u Jičína (678406); Horní Nová Ves (679305); Hřídelec (679313); Lány u Lázní Bělohradu (679321); Lázně Bělohrad (679330); Prostřední Nová Ves (679348); Uhliště (601861); Mlázovice (697249); Nemyčeves (703273); Nevratice (754765); Heřmanice u Nové Paky (758329); Kumburský Újezd (758337); Nová Paka (705128); Přibyslav u Nové Paky (776548); Pustá Proseč (776556); Radkyně (601853); Studénka u Nové Paky (758345); Štikov (763764); Valdov (776564); Ohaveč (641260); Ostroměř (715727); Podhorní Újezd (723665); Vojice (723673); Čejkovice u Jičína (723738); Hlásná Lhota u Jičína (638889); Podhradí u Jičína (723746); Podůlší (724556); Lháň (737810); Tužín (737844); Milíčeves (749842); Slatiny (749851); Sobčice (751499); Soběraz (751685); Brdo (609790); Krsmol (609803); Roškopov (741469); Stará Paka (753823); Ústí u Staré Paky (741477); Staré Místo (723754); Svatojanský Újezd (697257); Sárovcova Lhota (697265); Třtěnice (771147); Hubálov (771775); Tuř (771791); Česká Proseč (772461); Stav (772496); Úbislavice (772518); Zboží u Nové Paky (772526); Valdice (776530); Veliš u Jičína (778133); Vesec u Jičína (778141); Vitiňěves (782912); Stříbrnice v Čechách (757713); Vrbice nad Cidlinou (785954); Veselská Lhota (788341); Cidlina (617709); Těšín (751693); Zámezí (617725); Železnice (796123); Hradisko (796484); Vlhošť (796492); Žeretice (796506). | 12.2.2023 |
| CZ-HPAI(P)-2023-00009 | Dřevěnice (737801); Robousy (740225); Kacákova Lhota (771783); Lužany u Jičína (689238); Radim u Jičína (737828); Studénany (737836); Řeheč (774154); Úlibice (774162). | 4.2.2023 – 12.2.2023 |
| CZ-HPAI(P)-2023-00009 | Běchary (601462); Bílsko u Kopidlna (772658); Brodek (625914); Budčeves (615188); Hlušice (639923); Hlušičky (639931); Cholenice (652334); Kopidlno (669296); Křešice u Psinice (736449); Laboun (678813); Mlýnec u Kopidlna (697371); Psinice (736457); Pševes (631825); Sekeřice (797685); Slavhostice (797693); Únětice (772682); Vršce (786608); Zliv u Libáně (793281); Židovice (796832); Žlunice (797707). | 15.2.2023 |
| | Nečas (615196). | 7.2.2023 – 15.2.2023 |
| CZ-HPAI(P)-2023-00011 | Velké Babice (600610); Barchov (600890); Boharyně (605972); Trnava (768260); Zvíkov nad Bystřicí (793957); Hrádek u Nechanic (647322); Hvozdnice u Hradce Králové (681717); Chudeřice (654787); Káranice (663182); Klamoš (665428); Kosice (669831); Kosičky (669849); Kunčice u Nechanic (677051); Hubenice (649198); Lhota pod Libčany (681105); Libčany (681725); Želí (681733); Barchůvek (600946); Bydžovská Lhotka | 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | (693057); Měník u Nového Bydžova (693073); Mlékosrby (697311); Lubno u Nechanic (702463); Nechanice (702471); Staré Nechanice (702480); Nové Město nad Cidlinou (706396); Osice (713058); Polizy (725471); Trávník u Osic (713066); Písek u Chlumce nad Cidlinou (720917); Krásnice (746916); Praskačka (732915); Sedlice u Hradce Králové (746924); Vlčkovice u Praskačky (732931); Puchlovice (605999); Radíkovice (737763); Radostov (738450); Stará Voda (754056); Hřibsko (649023); Těchlovice u Hradce Králové (765431); Urbanice u Praskačky (732923); Zdechovice u Nového Bydžova (732893). | |
| | Dobřenice (627747); Kratonohy (674141); Michnovka (674150); Obědovice (674168); Osičky (713091); Roudnice (741639); Syrovátky (761826). | 11.2.2023 – 19.2.2023 |

Pardubice Region

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|-----------------------|--|-----------------------|
| CZ-HPAI(P)-2023-00011 | Břehy (613771); Bukovka (616125); Čeperka (619558); Dolany u Pardubic (628450); Chýšť (655686); Křičeň (676187); Lázně Bohdaneč (606171); Libišany (682918); Malé Výkleky (655694); Neratov (797316); Plch (721808); Podůlšany (724513); Přelovice (734641); Přepychy (734691); Rohovládova Bělá (740446); Sopřec (752452); Staré Ždánice (754781); Stéblová (755371); Strašov (756318); Vápno u Přelouče (776955); Vlčí Habřina (783692); Voleč (784796); Vyšehněvice (788473); Žárávice (794597); Nerad (797308); Živanice (797332). | 19.2.2023 |
| | Kasalice (664260); Kasaličky (664278); Pravy (664286); Rohoznice (740527). | 11.2.2023 – 19.2.2023 |

Member State: Denmark

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| DK-HPAI(P)-2023-00001 | The parts of Slagelse and Næstved municipalities beyond the area described in the protection zone and within the circle of radius 10 kilometres, centred on GPS coordinates coordinates N 55.2415; E 11.4210 | 21.2.2023 |
| | The parts of Slagelse municipality that are contained within a circle of radius 3 km, centered on GPS coordinates N 55.2415; E 11.4210 | 13.2.2023 – 21.2.2023 |

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 |
|---------------------------------------|--|---|
| BAYERN | | |
| DE-HPAI(P)-2023-00006 | <p>Landkreis Cham Beginnend an der Landkreisgrenze mit Schwandorf verläuft die Überwachungszone von Haus in südlicher Richtung am Waldrand westlich der Kreisstraße CHA 23. Südlich von Losenried, bis zur Bundesstraße B16, folgt der Verlauf der Kreisstraße CHA 23. Danach verläuft die Zone in westlicher Richtung, nördlich der B16. Auf Höhe einer Kompensationsfläche knickt die Zonenbegrenzung in Richtung Riedererstraße ab und folgt deren Verlauf in südwestlicher Richtung bis Dieberg. Die Überwachungszone verläuft am nördlichen Ortsrand von Dieberg. Westlich von Dieberg folgt die Gebietsgrenze dem Verlauf der Forststraße bis zum Ortsrand von Kienleiten. An der Staatstraße 2149 wird der Regen entlang der Gemarkungsgrenze Reichenbachs überquert. Die Grenze der Überwachungszone verläuft am südlichen Ortsrand von Reichenbach bis zu Heimhofstraße. Danach erstreckt sich die Überwachungszonengrenze westlich von Heimhof bis zur Landkreisgrenze mit Schwandorf.</p> | 1.3.2023 |
| DE-HPAI(P)-2023-00006 | <p>Landkreis Regensburg Gemeinde Regenstauf, Ortsteile Glapfenberg, Grafenwinn, Heilinghausen, Hinterberg (bei Stefling), Hirschling bei Maxhütte, Gibacht bei Heilinghausen, Kreuth bei Nittenau, Marienthal bei Stefling am Regen, Süssenbach bei Heilinghausen</p> | 1.3.2023 |
| AT-HPAI(P)-2023-00003 | <p>Landkreis Rottal-Inn Gemeinden: Julbach Kirchdorf Simbach am Inn</p> | 5.3.2023 |
| DE-HPAI(P)-2023-00006 | <p>Landkreis Schwandorf Stadt Nittenau Ortsteile: Kaspeltshub, Nerping, Ottischhof Markt Bruck i.d.OPf. Ortsteile: Hinterthürn, Hofing, Hofinger Mühle (Schöngras), Vorderthürn, Kölbldorf, Schöngras b. Bruck i.d.OPf. Gemeind Bodenwöhr Ortsteil: Sankt Kolomankapelle</p> | 21.2.2023-1.3.2023 |
| DE-HPAI(P)-2023-00006 | <p>Landkreis Schwandorf Stadt Nittenau Ortsteile: Annahaid, Auhof, Bachbügl, Berghamm, Berghof, Berglarn, Bleich, Bodenstein, Brunn, Dobl, Dürrmaul, Eckartsreuth, Eichlgütl, Entermainsbach, Eschlbach, Fichtenhof, Fischbach, Forsting, Geiseck, Gunt, Hadriwa, Haiderhof, Hammerhäng, Harthöfl, Hengersbach, Hinterberg, Hinterkohlstetten, Höflarn, Hof am Regen, Hofer Mühle, Holzheim, Holzseige, Hubhof, Jägerhöhe, Kaaghof, Knollenhof, Königshof, Königsreuth, Lichtenhaid, Lohbügl, Michelsberg, Muckenbach, Mühlenthal, Nerping, Neubau, Neuhaus, Nittenau, Obermainsbach, Ödgarten, Oed, Reisach, Reuting, Roithof, Roneck, Rumelsölden, Schönberg, Schwarzenberg, Sankt Martin, Sankt Johann, Spandelhof, Stadl, Stefling, Steinhof, Steinmühl, Straßhof, Strohhof, Thann, Tiefenbach, Tiefenhof, Treidling, Trumling, Überfuhr, Untermainsbach, Vorderkohlstetten, Waldhaus Einsiedel, Waltenried, Weißenhof, Zell</p> | 1.3.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | <p>Gemeinde Bodenwöhr Ortsteile: Bodenwöhr, Altenschwand, Blechhammer, Buch, Erzhäuser, Höcherhof, Kaltenbrunn, Kipfenberg, Mappenberg, Neuenschwand, Pechmühle, Pingarten, Sankt Kolomankapelle Taxoldern, Turesbach, Warmersdorf, Windmais, Ziegelhütte</p> <p>Markt Bruck i.d.OPf. Ortsteile: Birkhof (bei Bodenwöhr), Bruck i.d. Opf., Gipfelberg, Grabenberg, Grubmühl, Hinterrandsberg, Hoffeld, Kellerhof, Kobl (bei Sollbach), Mappach, Mögendorf, Ried (bei Sollbach), Sollbach, Sankt Hubertus (bei Nittenau), Sulzmühl, Vorderrandsberg, Wackenried, Windischbachmühl</p> <p>Gemeinde Neukirchen Babini Ortsteile: Unterstocksried</p> <p>Stadt Neunburg vorm Wald Ortsteile: Eichenthal, Fuhrn, Hofenstetten, Luigendorf</p> <p>Stadt Schwandorf Ortsteile: Klardorf, Oberweiherhaus, Unterweiherhaus, Zielheim</p> <p>Gemeinde Steinberg am See Ortsteile: Haid, Hirmerhaus, Oder, Spitalhaus, Steinberg am See, Waldheim</p> <p>Stadt Teublitz Ortsteile: Glashütte, Weiherdorf, Loisnitz</p> <p>Gemeinde Wackersdorf Ortsteile: Heselbach, Imstetten, Irlach, Meldau, Wackersdorf, Alberndorf, Grafenricht, Mappenberg</p> | |

HESSEN

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| DE-HPAI(NON-P)-2023-00077 | <p>Landkreis Gießen: 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen sind Teile der Gemeinden Biebertal, Wettenberg, Heuchelheim, Gießen, Linden, Fernwald, Pohlheim, Lich und Langgöns</p> | 26.2.2023 |
| | <p>Landkreis Gießen: 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen sind Teile der Gemeinden Gießen, Linden und Langgöns</p> | 18.2.2023 – 26.2.2023 |
| | <p>Landkreis Lahn-Dill: 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen sind Teile der Gemeinden Lahnau, Wetzlar, Hüttenberg, Schöffengrund und Waldsolms</p> | 26.2.2023 |
| | <p>Landkreis Lahn-Dill: 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen Teile der Gemeinde Hüttenberg</p> | 18.2.2023 – 26.2.2023 |
| | <p>Landkreis Wetterau: 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 8.628972/50.518611 Betroffen sind Teile der Gemeinden Münzenberg und Butzbach</p> | 26.2.2023 |

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

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| DE-HPAI(P)-2023-00004 | <p>Landkreis Mecklenburgische Seenplatte — 3 km Radius um den Ausbruchsbetrieb mit den GPS-Koordinaten 12.966545/53.275058. Betroffen ist die Gemeinde Wesenberg mit der Stadt Wesenberg und der Ortschaft Below.</p> <p>Landkreis Mecklenburgische Seenplatte 10 km Radius um den Ausbruchsbetrieb mit den GPS-Koordinaten 12.966545/53.275058 Betroffen sind folgende Gemeinden mit den Ortschaften: — Gemeinde Mirow mit Stadt Mirow, Ortschaften Blankenförde, Diemitz, Fleeth, Leussow, Peetsch, Qualzow, Roggentin — Gemeinde Wesenberg mit den Ortschaften Ahrensberg, Klein Quassow, Hartenland, Strasen, Zirtow — Gemeinde Wustrow mit den Ortschaften Canow, Drosedow, Neu Drosedow, Neu Canow, Pälitzhof, Seewalde, Wustrow — Gemeinde Userin mit den Ortschaften Userin, Groß Quassow — Stadtteil Kalkhorst und angrenzende Gebiete westlich der Bahnlinie der Stadt Neustrelitz und Ortschaft Klein Trebbow — Gemeinde Prieper mit den Ortschaften Prieper und Radensee</p> | 10.2.2023 – 19.2.2023 |
| | <p>Landkreis Vorpommern-Greifswald 10 km Radius um den im Landkreis Vorpommern-Rügen liegenden Ausbruchsbetrieb mit den GPS-Koordinaten 13.147556/54.072837 die tangierten Orte und Ortsteile in den betroffenen Gemeinden in Gänze.</p> <p>Landkreis Vorpommern-Rügen Gemeinde Süderholz, die Ortsteile: Behnkenhagen, Kandelin, Klein Bisdorf, Klein Zarnewanz, Lüssow, Neuendorf, Poggendorf, Wüsteney</p> | 9.2.2023 |
| DE-HPAI(P)-2023-00002 | <p>Landkreis Vorpommern-Rügen Gemeinde Süderholz, die Ortsteile: Barkow, Bartmannshagen, Boltenhagen, Bretwisch, Dönnie, Grabow, Griebenow, Grischow, Groß Bisdorf, Gützow-Dorf, Kaschow, Kreutzmannshagen, Prützmannshagen, Rakow, Schmietkow, Willershagen, Willerswalde, Wüst Eldena, Wüstenbilow, Zarnewanz Gemeinde Sundhagen, die Ortsteile: Bremerhagen, Gerdeswalde, Horst, Segebadenhau, Wendorf Stadt Grimmen mit den Ortsteilen: Appelshof, Jessin, Gerlachsruh, Groß Lehmhagen, Hohenwarth, Hohenwieden, Klein Lehmhagen, Vietlipp Gemeinde Wendisch-Baggendorf, der Ortsteil: Borgstedt</p> | 31.1.2023 - 9.2.2023 |
| | | 9.2.2023 |
| DE-HPAI(P)-2023-00003 | <p>Landkreis Vorpommern-Greifswald 10 km Radius um den Ausbruchsbetrieb mit den GPS Koordinaten 13.316995/54.086668. Betroffen sind die tangierten Orte sowie Ortsteile in Gänze.</p> <p>Landkreis Vorpommern-Rügen Gemeinde Süderholz, die Ortsteile: Behnkenhagen, Griebenow, Groß Bisdorf, Klein Bisdorf, Kreutzmannshagen, Lüssow, Neuendorf, Willershagen, Zarnewanz Gemeinde Sundhagen, die Ortsteile: Gerdeswalde, Horst, Jager, Kirchdorf, Segebadenhau, Wendorf</p> | 11.2.2023 |
| | | 11.2.2023 |

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

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| DE-HPAI(P)-2023-00008 | Altmarkkreis Salzwedel 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 11.32135656866158/52.36126468234563 Betroffen ist die Gemeinde Hansestadt Gardelegen mit den Ortsteilen Parleib, Jeseritz, Potzehne und Roxförde. | 6.3.2023 |
| | Landkreis Börde 10 km Radius um den Ausbruchsbetrieb GPS-Koordinaten 11.32135656866158/52.36126468234563 Betroffen sind Teile der Einheitsgemeinde Haldensleben, der Verbandsgemeinde Flechtingen, der Verbandsgemeinde Oebisfelde-Weferlingen und der Verbandsgemeinde Elbe-Heide. | 6.3.2023 |

SCHLESWIG-HOLSTEIN

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|---------------------------|--|-----------------------|
| DE-HPAI(P)-2023-00005 | Neumünster Die Überwachungszone umfasst Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 22.2.2023 |
| | Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 14.2.2023 – 22.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | Neumünster Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 22.2.2023 |
| | Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 14.2.2023 – 22.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Neumünster Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 22.2.2023 |
| | Neumünster 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtes Stadtgebiet mit Ausnahme der südlichen Teile der Stadtteile Faldera, Wittorf und Gadeland und einem westlichen Anteil des Stadtteils Böcklersiedlung jeweils bis zur Stadtgrenze | 14.2.2023 – 22.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| DE-HPAI(P)-2023-00005 | Plön Die Überwachungszone umfasst die Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf, die nicht in der Schutzzone liegen Teile der Gemeinden Belau, Boksee, Großbarkau, Honigsee, Kleinbarkau, Löptin, Postfeld, Rendswühren, Ruhwinkel, Stolpe die Gesamtfläche der Gemeinden Bönebüttel, Kirchbarkau, Nettelsee, Wankendorf, Warnau | 22.2.2023 |
| | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 14.2.2023 – 22.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | Plön Die Überwachungszone umfasst die Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf, die nicht in der Schutzzone liegen Teile der Gemeinden Belau, Boksee, Großbarkau, Honigsee, Kleinbarkau, Löptin, Postfeld, Rendswühren, Ruhwinkel, Stolpe die Gesamtfläche der Gemeinden Bönebüttel, Kirchbarkau, Nettelsee, Wankendorf, Warnau | 22.2.2023 |
| | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 14.2.2023 – 22.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Plön Die Überwachungszone umfasst die Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf, die nicht in der Schutzzone liegen Teile der Gemeinden Belau, Boksee, Großbarkau, Honigsee, Kleinbarkau, Löptin, Postfeld, Rendswühren, Ruhwinkel, Stolpe die Gesamtfläche der Gemeinden Bönebüttel, Kirchbarkau, Nettelsee, Wankendorf, Warnau | 22.2.2023 |
| | Plön 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Teile der Gemeinden Bothkamp, Großharrie, Schillsdorf, Tasdorf | 14.2.2023 – 22.02.2023 |
| DE-HPAI(P)-2023-00005 | Rendsburg-Eckernförde Die Überwachungszone umfasst die Teile der Gemeinden Mühbrook, Bordesholm, Brügge, Bissee, Wattenbek und Groß Buchwald, die nicht in der Schutzzone liegen Teile der Gemeinden Krogaspe, Timmaspe, Schülp bei Nortorf, Borgdorf-Seedorf, Dätgen, Langwedel, Blumenthal, Flintbek, Rumohr und Wasbek die Gesamtfläche der Gemeinden Schönbek, Loop, Hoffeld, Sören, Grevenkrug, Schmalstede, Reesdorf, Böhnhusen, Schönhorst, Techelsdorf | 22.2.2023 |
| | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 14.2.2023 – 22.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| DE-HPAI(NON-P)-2023-00046 | Rendsburg-Eckernförde Die Überwachungszone umfasst die Teile der Gemeinden Mühbrook, Bordesholm, Brügge, Bissee, Wattenbek und Groß Buchwald, die nicht in der Schutzzone liegen Teile der Gemeinden Krogaspe, Timmaspe, Schülp bei Nortorf, Borgdorf-Seedorf, Dätgen, Langwedel, Blumenthal, Flintbek, Rumohr und Wasbek die Gesamtfläche der Gemeinden Schönbek, Loop, Hoffeld, Sören, Grevenkrug, Schmalstede, Reesdorf, Böhnhusen, Schönhorst, Techelsdorf | 22.2.2023 |
| | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 14.2.2023 – 22.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Rendsburg-Eckernförde Die Überwachungszone umfasst die Teile der Gemeinden Mühbrook, Bordesholm, Brügge, Bissee, Wattenbek und Groß Buchwald, die nicht in der Schutzzone liegen Teile der Gemeinden Krogaspe, Timmaspe, Schülp bei Nortorf, Borgdorf-Seedorf, Dätgen, Langwedel, Blumenthal, Flintbek, Rumohr und Wasbek die Gesamtfläche der Gemeinden Schönbek, Loop, Hoffeld, Sören, Grevenkrug, Schmalstede, Reesdorf, Böhnhusen, Schönhorst, Techelsdorf | 22.2.2023 |
| | Rendsburg-Eckernförde 4 km Radius um die GPS-Koordinaten 10,068888/54,143309 Gesamtfläche der Gemeinde Negenharrie, Teile der Gemeinden Bissee, Bordesholm Brügge, Groß Buchwald, Mühbrook, Wattenbek | 14.2.2023 – 22.2.2023 |
| DE-HPAI(P)-2023-00005 | Segeberg Die Überwachungszone betrifft im Kreis Segeberg Teile der Gemeinden Groß Kummerfeld und Gönnebek | 22.2.2023 |
| DE-HPAI(NON-P)-2023-00046 | Segeberg Die Überwachungszone betrifft im Kreis Segeberg Teile der Gemeinden Groß Kummerfeld und Gönnebek | 22.2.2023 |
| DE-HPAI(NON-P)-2023-00047 | Segeberg Die Überwachungszone betrifft im Kreis Segeberg Teile der Gemeinden Groß Kummerfeld und Gönnebek | 22.2.2023 |

THÜRINGEN

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| DE-HPAI(NON-P)-2023-00062 | Landkreis Schmalkalden-Meiningen — Gemeinde Belrieth, — Gemeinde Breitungen — Gemeinde Einhausen — Gemeinde Ellingshausen — Gemeinde Erbenhausen mit allen Ortsteilen — Gemeinde Fambach (ohne Ortsteil Heßles) — Gemeinde Grabfeld mit allen Ortsteilen — Stadt Kaltennordheim mit den Ortsteilen Aschenhausen, | 21.2.2023 |
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| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>Kaltensundheim, Oberkatz</p> <ul style="list-style-type: none"> — Gemeinde Leutersdorf — Gemeinde Mehmels — Stadt Meiningen mit allen Ortsteilen — Gemeinde Neubrunn — Gemeinde Obermaßfeld-Grimmenthal — Gemeinde Rhönblick mit den Ortsteilen Gerthausen, Haselbach, Hermannsfeld, Wohlmuthausen — Gemeinde Rippershausen mit allen Ortsteilen — Gemeinde Ritschenhausen — Stadt Schmalkalden mit den Ortsteilen Wernshausen, Niederschmalkalden — Gemeinde Schwallungen (ohne Ortsteil Eckardts) — Gemeinde Sülzfeld — Gemeinde Untermaßfeld — Gemeinde Vachdorf — Stadt Wasungen (ohne Ortsteile Metzels, Hümpfershausen) | |
| DE-HPAI(NON-P)-2023-00075 | <ul style="list-style-type: none"> — Gemeinde Belrieth — Gemeinde Breitungen — Gemeinde Einhausen — Gemeinde Ellingshausen — Gemeinde Erbenhausen mit allen Ortsteilen — Gemeinde Fambach (ohne Ortsteil Heßles) — Gemeinde Grabfeld mit allen Ortsteilen — Stadt Kaltennordheim mit den Ortsteilen Aschenhausen, Kaltenlengsfeld, Kaltennordheim, Kaltensundheim, Kaltenwestheim, Melpers, Mitteldorf, Oberkatz — Gemeinde Leutersdorf — Gemeinde Mehmels — Stadt Meiningen mit allen Ortsteilen — Gemeinde Neubrunn — Gemeinde Obermaßfeld-Grimmenthal — Gemeinde Rhönblick mit den Ortsteilen Bettenhausen, Gleimershausen, Haselbach, Hermannsfeld, Seeba, Stedtlingen — Gemeinde Rittershausen mit allen Ortsteilen — Gemeinde Ritschenhausen — Stadt Schmalkalden mit den Ortsteilen Wernshausen, Niederschmalkalden — Gemeinde Schwallungen (ohne Ortsteile) — Gemeinde Sülzfeld — Gemeinde Untermaßfeld — Gemeinde Vachdorf — Stadt Wasungen (ohne Ortsteile Metzels, Hümpfershausen) | 24.2.2023 |
| DE-HPAI(NON-P)-2023-00062 | <p>Landkreis Schmalkalden-Meiningen</p> <p>Gemeinde Rhönblick mit den Ortsteilen Bettenhausen, Geba, Gleimershausen, Helmershausen, Seeba, Stedtlingen; Stadt Meiningen mit dem Ortsteil Träbes</p> | 13.2.2023-21.2.2023 |
| DE-HPAI(NON-P)-2023-00075 | <p>Landkreis Schmalkalden-Meiningen</p> <p>Gemeinde Rhönblick mit den Ortsteilen Geba, Gerthausen, Helmershausen, Wohlmuthausen</p> | 16.2.2023-24.2.2023 |

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 |
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| <i>Département: Côtes-d'Armor (22)</i> | | |
| FR-HPAI(P)-2023-00014 | BÉGARD BERHET COATRÉVEN CAVAN COATASCORN KERMARIA-SULARD LANGOAT LANMERIN LANNION LE-VIEUX-MARCHÉ LOUANNEC LOUARGAT MANTALLOT PLOUARET PLOUBEZRE PLOULEC'H PLOUMILLIAU PLOUZÉLAMBRE PRAT QUEMPERVEN ROSPEZ SAINT-QUAY-PERROS TRÉGROM TRÉZÉNY PLUZUNET | 9.2.2023 |
| | CAVAN CAOUENNEC-LANVÉZÉAC LANNION PLOUBEZRE TONQUÉDEC | 1.2.2023 – 9.2.2023 |
| FR-HPAI(P)-2023-00035 | BÉGARD BERHET COATRÉVEN CAVAN COATASCORN KERMARIA-SULARD LANGOAT LANMERIN LANNION LE-VIEUX-MARCHÉ LOUANNEC LOUARGAT MANTALLOT PLOUARET PLOUBEZRE PLOULECH PLOUMILLIAU PLOUZÉLAMBRE PRAT QUEMPERVEN ROSPEZ SAINT-QUAY-PERROS | 3.3.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | TRÉGROM TRÉZÉNY PLUZUNET TONQUÉDEC CAOUENNEC-LANVÉZÉAC BOQUEHO BOURBRIAC CANIHUEL KERIEN KERPERT MAGOAR LA HARMOYE LANRIVAIN LANRODEC LE HAUT-CORLAY LE LESLAY LE VIEUX-BOURG PLÉSIDY SAINT-ADRIEN SAINT-BIHY SAINT-CONNAN SAINT-FIACRE SAINT-GILDAS SAINT-GILLES-PLIGEAUX SEVEN-LÉHART SAINT-PÉVER CORLAY PLUSSULIEN SAINT-IGEAUX SAINTE-TREPINE SAINT-MAYEUX CAUREL BON REPOS SUR BLAVET PLOUNEVEZ-QUINTIN SAINT-MARTIN-DES-PRES SAINT-GILLES-VIEUX-MARCHE SAINT-NICOLAS-DU-PÉLEM | 22.2.2023 – 3.3.2023 |

Département: Creuse (23)

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| FR-HPAI(NON-P)- 2023-00005 | BASVILLE BEISSAT CROCQ MAGNAT-L'ÉTRANGE MALLERET SAINT-AGNANT-PRÈS-CROCQ SAINT-GEORGES-NIGREMONT SAINT-MARTIAL-LE-VIEUX SAINT-MAURICE-PRÈS-CROCQ SAINT-MERD-LA-BREUILLE SAINT-ORADOUX-DE-CHIROUZE | 17.2.2023 |
| | FLAYAT | 9.2.2023 – 17.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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Département: Dordogne (24)

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| FR-HPAI(P)-2022-01481 FR-HPAI(P)-2022-01480 FR-HPAI(P)-2022-01517 FR-HPAI(P)-2022-01558 FR-HPAI(P)-2022-01559 FR-HPAI(P)-2022-01581 | VALOJOUUX 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 | 4.2.2023 |
| | ARCHIGNAC MARCILLAC SAINT QUENTIN PAULIN SAINT CREPIN ET CARLUSET SAINT GENIES SALIGNAC EYVIGUES | 26.1.2023 – 4.2.2023 |

Département: Gers (32)

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| FR-HPAI(P)-2022-01605 FR-HPAI(P)-2022-01612 FR-HPAI(P)-2023-00008 FR-HPAI(P)-2023-00012 FR-HPAI(P)-2023-00013 | ARBLADE-LE-HAUT ARMOUS-ET-CAU AVERON-BERGELLE BETOUS CAHUZAC-SUR-ADOUR CASTELNAVET CASTILLON-DEBATS CAUMONT COURTIES CRAVENCERES DEMU ESTANG GALIAK GAZAX-ET-BACCARISSE GOUX JU-BELLOC JUILLAC LADEVIZE-RIVIERE LANNE-SOUBIRAN LOUBEDAT LOUSLITGES LUPIAC MARGOUET-MEYMES MAULICHERES MAUMUSSON-LAGUIAN | 19.2.2023 |
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| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | NOGARO PEYRUSSE-GRANDE PEYRUSSE-VIEILLE PLAISANCE PRECHAC-SUR-ADOUR RISCLE SAINT-AUNIX-LENGROS SAINT-GRIEDE SAINT-MARTIN-D'ARMAGNAC SAINT-PIERRE-D'AUBEZIES SAINTE-CHRISTIE-D'ARMAGNAC SARRAGACHIES SEAILLES SION SORBETS TARSAC TIESTE-URAGNOUX TOURDUN URGOSSE AYZIEU BEZOLLES BOURROUILLAN BRETAGNE D'ARMAGNAC CAMPAGNE D'ARMAGNAC CASTELNAU D'AUZAN LABARRERE CASTEX D'ARMAGNAC CAZENEUVE GONDRIN JUSTIAN LAGARDER LAGRAULET DU GERS LAREE LE HOGA LELIN LAPUJOLLE LIAS D'ARMAGNAC LUPPE VIOLES MARGUESTAU MAULEON D'ARMAGNAC MONCLAR MONGUILHEM MOUREDE NOULENS PANJAS PRENERON ROQUES ROZES SALLES D'ARMAGNAC TOUJOUSE VERGOIGNAN VIC FEZENSAC CAZAUBON | |
| | AIGNAN BEAUMARCHES BOUZON-GELLENAVE COULOUME-MONDEBAT FUSTEROUAU IZOTGES LASSERADE | 11.2.2023 – 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | LOUSSOUS-DEBAT POUYDRAGUIN SABAZAN TASQUE TERMES-D'ARMAGNAC BASCOURS CAMPAGNE D'ARMAGNAC CAUPENNE D'ARMAGNAC COURRENSAN EAUZE ESPAS LANNEPAX LAUJUZAN MANCIET MAUPAS MONLEZUN D'ARMAGNAC MORMES PANJAS PERCHEDE RAMOUZENS REANS | |
| <i>Département: Ille-et-Vilaine (35)</i> | | |
| FR-HPAI(NON-P)- 2023-00004 | LA BAZOUGE-DU-DÉSERT BEAUCÉ LE CHATELIER, FLEURIGNÉ JAVENÉ LANDEAN LE LOROUX PARIGNE, ROMAGNÉ SAINT GERMAIN EN COGLES, LA SELLE-EN-LUITRÉ VILLAMÉE LOUVIGNÉ-DU-DÉSERT MELLE POILLEY LES PORTES DU COGLAIS MAEN-ROCH SAINT-SAUVEUR DES LANDES LUITRE-DOMPIERRE LA CHAPELLE JANSON | 6.2.2023 |
| | LECOUSSE FOUGERES LAIGNELET SAINT GERMAIN EN COGLES, LE CHATELIER, PARIGNE LANDEAN | 29.1.2023 – 6.2.2023 |

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| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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Département: Indre (36)

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| FR-HPAI(NON-P)-2022-00405 | AIZE BAGNEUX Partie de commune située à l'Ouest de la D25 BAUDRES BOUGES-LE-CHATEAU Partie de commune située au Nord de la D2, puis de la D34A BUXEUIL FONTGUENAND Partie de commune située au Sud de la D52 GUILLY LANGE POULAINES Partie de commune située au Nord de D960 ROUVRES LES BOIS SAINT-CHRISTOPHE-EN-BAZELLE partie de commune située au Sud-Ouest de D25 SEMBLECAY Partie de commune située au Sud de D25 VALENCAY Partie de commune située au Nord-Ouest du Nahon VAL-FOUZON VEUIL VICQ-SUR-NAHON Partie de commune située à l'Ouest de la D956 et au Sud de la D109 | 11.2.2023 |
| | POULAINES Partie de commune située au Sud de la D960 VALENCAY Partie de commune située au Sud- Est du Nahon VICQ-SUR-NAHON Partie de commune située à l'Est de la D956 et au Nord de la D109 | 3.2.2023 – 11.2.2023 |

Département: Landes (40)

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| FR-HPAI(P)-2023-00031 FR-HPAI(P)-2023-00033 FR-HPAI(P)-2023-00034 | BENESSE-LES-DAX Arthez-d'Armagnac Bourdalat GAAS HASTINGUES Hontanx HEUGAS LABATUT Lussagnet MIMBASTE Montégut MISSON OEYREGAVE Oeyreluy ORIST Perquie PEY Parleboscq PORT-DE-LANNE POUILLON SAINT-CRICQ-DU-GAVE SAINT-ETIENNE-D'ORTHE SAINTE-MARIE-DE-GOSSE SAINT-PANDELON SAUGNAC-ET-CAMBRAN SEYRESSE SIEST SORDE-L'ABBAYE TERCIS-LES-BAINS | 23.2.2023 |
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| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | BELUS CAGNOTTE CAUNEILLE ORTHEVIELLE PEYREHORADE SAINT-LON-LES-MINES | 15.2.2023 – 23.2.2023 |
| FR-HPAI(P)-2023-00032 | ARTHEZ D'ARMAGNAC BOURDALAT HONTANX LUSSAGNET MONTEGUT PARLEBOSCQ PERQUIE | 19.2.2023 |

Département: Loire-Atlantique (44)

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| FR-HPAI(P)-2022-01492 FR-HPAI(P)-2022-01497 FR-HPAI(P)-2022-01505 | CASSON LE CELLIER COUFFE HERIC JOUE-SUR-ERDRE MESANGER MOUZEIL NORT-SUR-ERDRE RIAILLE SAFFRE SAINT-MARS-DU-DESERT SUCE-SUR-ERDRE TEILLE TRANS-SUR-ERDRE | 19.2.2023 |
| | LIGNE NORT-SUR-ERDRE PETIT-MARS LES TOUCHES | 9.2.2023 – 19.2.2023 |
| FR-HPAI(P)-2022-01466 FR-HPAI(P)-2022-01591 FR-HPAI(P)-2022-01592 FR-HPAI(P)-2022-01609 FR-HPAI(P)-2022-01616 FR-HPAI(P)-2023-00001 2023-00015 FR-HPAI(P)-2023-00009 FR-HPAI(P)-2023-00028 | LA PLANCHE REMOUILLE MONTBERT AIGREFEUILLE SAINT LUMINE DE CLISSON LA CHEVROLIERE CORCOUE SUR LORGNE GENESTON LA LIMOUZINIERE MACHECOUL SAINT MEME LA MARNE SAINT MARS DE COUTAIS PAULX SAINT COLOMBAN SAINT PHILBERT DE GRAND LIEU SAINT ETIENNE DE MER MORTE SAINT HILAIRE DE CLISSON | 19.2.2023 |
| | VIEILLEVIGNE CORCOUE SUR LORGNE LEGE SAINT LUMINE DE COUTAIS SAINT PHILBERT DE GRAND LIEU LA LIMOUZINIERE PAULX TOUVOIS | 29.1.2023 – 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| FR-HPAI(P)-2022-01498 | Bégrolles-en-Mauges Chanteloup-les-Bois Chemillé-en-Anjou Chemillé-en-Anjou Chemillé-en-Anjou Chemillé-en-Anjou Chemillé-en-Anjou Cholet Cléré-sur-Layon La Plaine La Séguinière La Tessouale Le May-sur-Evre Le Puy-Saint-Bonnet Les Cerqueux-sous-Passavant Nueil-sur-Layon En entier En entier Chaudron-en-Mauges La Boissière-sur-Evre La Chaussaire La Salle-et-Chapelle-Aubry Montrevault-sur-Evre Montrevault-sur-Evre Montrevault-sur-Evre Montrevault-sur-Evre Montrevault-sur-Evre Montrevault-sur-Evre Nuillé 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 | 19.2.2023 |
| | Andrezé Beaupréau Gesté Jallais La Chapelle-du-Genêt 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 | 11.2.2023 – 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| FR-HPAI(P)-2022-01554 | CLISSON GORGES MOUZILLON SAINT HILAIRE DE CLISSON VALLETS | 19.2.2023 |
| | BOUSSAY GETIGNE | 11.2.2023 – 19.2.2023 |
| FR-HPAI(P)-2023-00021 | ANCENIS SAINT GEREON LE BIGNON LA BOISSIERE DU DORE LA CHAPELLE GLAIN BONNOEUVRE CELLIER DIVATTE SUR LOIRE CHÂTEAU THEBAUD LA CHEVROLIERE CLISSON COUFFE FREIGNE GENESTON GORGES JUIGNE LES MOUTIERS LANDREAU LIGNE LOROUX BOTTEREAU LOIREAUXENCE MACHECOUL SAINT MEME MAISDON SUR SEVRE LA MARNE MONNIERES MONTBERT MOUZEIL MOUZILLON OUDON PANNECE PAULX LE PIN LA PLANCHE POUILLY LES COTEAUX REGRIPIERE RIAILLE REMAUDIERE LA ROCHE BLANCHE SAINT COLOMBAN SAINT ETIENNE DE MER MORTE SAINT HILAIRE DE CLISSON SAINT JULIEN DE CONCELLES SAINT JULIEN DE VOUVANTES SAINT MARS LA JAILLE SAINT PHILBERT DE GRAND LIEU SAINT Sulpice DES LANDES TEILLE TRANS SUR ERDRE VAIR SUR LOIRE VALLETS | 16.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | PANNECE VRITZ | |
| | AIGREFEUILLE SUR MAINE BOUSSAY CORCOUE SUR LORGNE GETIGNE LEGE LA LIMOUZINIERE MESANGER PAULX LE PIN REMOUILLE SAINT LUMINE DE CLISSON SAINT LUMINE DE COUTAIS SAINT PHILBERT DE GRAND LIEU TEILLE TOUVOIS VIEILLEVIGNE VRITZ | 7.2.2023- 16.2.2023 |
| FR-HPAI(P)-2023-00028 | LA CHEVROLIERE | 11.2.2023 – 19.2.2023 |

Departement: Maine-et-Loire (49)

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| 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 | Chemillé-en-Anjou | |
| FR-HPAI(P)-2022-01487 | Chemillé-en-Anjou | |
| FR-HPAI(P)-2022-01489 | Chemillé-en-Anjou | |
| FR-HPAI(P)-2022-01496 | Cholet | |
| FR-HPAI(P)-2022-01498 | Cléré-sur-Layon | |
| FR-HPAI(P)-2022-01506 | La Plaine | |
| FR-HPAI(P)-2022-01511 | La Séguinière | |
| FR-HPAI(P)-2022-01512 | La Tessouale | |
| FR-HPAI(P)-2022-01516 | Le May-sur-Evre | |
| FR-HPAI(P)-2022-01518 | Le Puy-Saint-Bonnet | |
| FR-HPAI(P)-2022-01519 | Les Cerqueux-sous-Passavant | |
| FR-HPAI(P)-2022-01524 | Nueil-sur-Layon | |
| FR-HPAI(P)-2022-01458 | En entier | |
| FR-HPAI(P)-2022-01467 | En entier | |
| FR-HPAI(P)-2022-01535 | Chaudron-en-Mauges | |
| FR-HPAI(P)-2022-01545 | La Boissière-sur-Evre | |
| FR-HPAI(P)-2022-01547 | La Chaussaire | |
| FR-HPAI(P)-2022-01549 | La Salle-et-Chapelle-Aubry | |
| FR-HPAI(P)-2022-01548 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01564 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01571 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01573 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01578 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01579 | Montrevault-sur-Evre | |
| FR-HPAI(P)-2022-01580 | Nuillé | |
| FR-HPAI(P)-2022-01586 | Passavant-sur-Layon | |
| FR-HPAI(P)-2022-01594 | Saint-Christophe-du-Bois | 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---|--|---|
| FR-HPAI(P)-2022-01603 FR-HPAI(P)-2023-00016 FR-HPAI(P)-2023-00022 | <p>Saint-Léger-sous-Cholet Le Longeron Saint-Crespin-sur-Moine Saint-Germain-sur-Moine Tillières Somloire Toutlemonde Trémentines</p> <p>ANDREZÉ BEAUPRÉAU GESTÉ JALLAIS LA CHAPELLE-DU-GENêt 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</p> | |
| FR-HPAI(P)-2023-00029 | <p>ANGRIE ARMAILLE BOUILLE MENARD CANDE CHAZE SUR ARGOS ARDRE EN ANJOUR ERDRE EN ANJOU LION D'ANGERS OMBREE D'ANJOU OMBREE D'ANJOU OMBREE D'ANJOU SEGRE EN ANJOU BLEU VAL D'ERDRE AUXENCE</p> <p>ANGRIE CHALLAIN LA POTHERIE LOIRE</p> | 11.2.2023 – 19.2.2023 17.2.2023 9.2.2023 – 17.2.2023 |
| <i>Departement: Manche (50)</i> | | |
| FR-HPAI(NON-P)-2022-00420 | AUMEVILLE LESTRE BRILLEVAST BRIX CHERBOURG EN COTENTIN COLOMBY CRASVILLE DIGOSVILLE ECAUSSEVILLE EMONDEVILLE EROUDEVILLE FLOTTEMANVILLE | 11.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| | FONTENAY SUR MER FRESVILLE GOLLEVILLE GONNEVILLE LE THEIL HAUTTEVILLE BOCAGE HEMEVEZ HUBERVILLE JOGANVILLE L'ETANG BERTRAND LE HAM LE MESNIL AU VAL LE VAST LESTRE LIEUSAINT MAGNEVILLE MONTAIGU LA BRISSETTE MONTEBOURG MORSALINES MORVILLE NEGREVILLE OCTEVILLE L'AVENEL ORGLANDES OZEVILLE QUETTEHOU QUINEVILLE ROCHEVILLE SAINT CYR SAINT FLOXEL SAINT GERMAIN DE TOURNEBUT SAINT JOSEPH SAINT MARTIN D'AUDOUVILLE SAUSSEMESENIL SORTOSVILLE SOTTEVAST TEMERVILLE TEURTHEVILLE BOCAGE URVILLE VALOGNES VAUDREVILLE VIDEOSVILLE YVETOT BOCAGE | |
| | HUBERVILLE MONTAIGU LA BRISSETTE SAINT CYR SAINT GERMAIN DE TOURNEBUT SAUSSEMESENIL TAMERVILLE VALOGNES | 2.2.2023 – 11.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---|--|---|
| <i>Département: Nord (59)</i> | | |
| BE-HPAI(P)-2023-00002 BE-HPAI(P)-2023-00003 | BOUSBECQUE COMINES DEÛLÉMONT HALLUIN LINSLEES QUESNOY-SUR-DEÛLE RONCQ WARNETON WERVICQ-SUD | 25.2.2023 |
| <i>Département: Puy-de-Dôme (63)</i> | | |
| FR-HPAI(NON-P)-2023-00005 | FERNOEL GIAT VERNEUGHEOL | 17.2.2023 |
| <i>Département: Pyrénées-Atlantiques (64)</i> | | |
| FR-HPAI(P)-2023-00031 | CAME LEREN SAMES | 23.2.2023 |
| <i>Département: Deux-Sèvres (79)</i> | | |
| FR-HPAI(P)-2022-01411 FR-HPAI(P)-2022-01415 FR-HPAI(P)-2022-01414 FR-HPAI(P)-2022-01417 FR-HPAI(P)-2022-01430 FR-HPAI(P)-2022-01436 FR-HPAI(P)-2022-01428 FR-HPAI(P)-2022-01447 FR-HPAI(P)-2022-01448 FR-HPAI(P)-2022-01477 FR-HPAI(P)-2022-01450 FR-HPAI(P)-2022-01475 FR-HPAI(P)-2022-01474 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 FR-HPAI(P)-2022-01515 FR-HPAI(P)-2022-01499 FR-HPAI(P)-2022-01521 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)-2022-01541 FR-HPAI(P)-2022-01538 FR-HPAI(P)-2022-01534 FR-HPAI(P)-2022-01569 FR-HPAI(P)-2022-01587 FR-HPAI(P)-2022-01588 | ADILLY AMAILLOUX ARDIN ARGENTON-L'EGGLISE BECELEUF LE BEUGNON BOUILLE-LORETZ LA CHAPELLE-THIREUIL CHICHE CLESSÉ COULONGES-SUR-L'AUTIZE COULONGES-THOUARSAIS FAYE-L'ABESSE FÉNERY FENIOUX LA FORÊT-SUR-SÈVRE GEAY LUCHE-THOUARSAIS MAUZE-THOUARSAIS MONCOUTANT MOUTIERS-SOUS-CHANTEMERLE POUGNE-HÉRISSON PUIHARDY SAINT-AUBIN-LE-CLOUD SAINT-GERMAIN-DE-LONGUE-CHAUME SAINT-JOUIN-DE-MILLY SAINT-LAURS SAINT-MAIXENT-DE-BEUGNE SAINT-MAURICE-ETUSSON SAINT-POMPAIN SCILLÉ SECONDIGNY VILLIERS-EN-PLAINE VOULMENTIN | 2.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | 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 | 20.1.2023 – 2.2.2023 |
| FR-HPAI(P)-2023-00019 | AVON CHANTECORPS CHENAY CHEY CLAVE LA COUARDE COUTIERES EXIREUIL EXOUDUN FOMPERRON LES FORGES MENIGOUTE LA MOTTE-SAINT-HERAY NANTEUIL REFANNES SAINT-EANNE SAINT-GERMIER SAINT-MAIXENT-L'ECOLE SAINT-MARTIN-DE-SAINT-MAIXENT SAINT-MARTIN-DU-FOUILLOUX SEPVRET SOUVIGNE VASLES VAUSSEROUX VAUTEBIS | 15.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| | BOUGON PAMPROUX SALLES SOUDAN | 7.2.2023- 15.2.2023 |
| FR-HPAI(P)-2022-01617 | LAGEON VIENNAY | 15.2.2023 |

Département: Vendée (85)

| | | |
|-----------------------|--|-----------|
| FR-HPAI(P)-2022-01424 | SAINT HILAIRE DES LOGES au sud de la D745 | |
| FR-HPAI(P)-2022-01426 | FOUSSAIS PAYRE a l'ouest de la D49 | |
| FR-HPAI(P)-2022-01438 | FAYMOREAU | |
| FR-HPAI(P)-2022-01440 | MARILLET | |
| FR-HPAI(P)-2022-01441 | ANTIGNY | |
| FR-HPAI(P)-2022-01442 | BOURNEAU | |
| FR-HPAI(P)-2022-01446 | CEZAIS | |
| FR-HPAI(P)-2022-01451 | FONTENAY-LE-COMTE | |
| FR-HPAI(P)-2022-01454 | L'ORBRIE | |
| FR-HPAI(P)-2022-01455 | LA CHATAIGNERAIE | |
| FR-HPAI(P)-2022-01456 | LA TARDIERE | |
| FR-HPAI(P)-2022-01459 | LOGE-FOUGEREUSE | |
| FR-HPAI(P)-2022-01460 | MARS AIS-SAINTE-RADEGONDE | |
| FR-HPAI(P)-2022-01461 | SAINT-MARTIN-DE-FRAIGNEAU | |
| FR-HPAI(P)-2022-01462 | SAINT-MAURICE-DES-NOUES | |
| FR-HPAI(P)-2022-01463 | SAINT-PIERRE-DU-CHEMIN | |
| FR-HPAI(P)-2022-01464 | SERIGNE | |
| FR-HPAI(P)-2022-01469 | PISSOTTE | |
| FR-HPAI(P)-2022-01470 | MARVENT | |
| FR-HPAI(P)-2022-01478 | NIEUL-SUR-L'AUTISTE | |
| FR-HPAI(P)-2022-01479 | PUY-DE-SERRE | |
| FR-HPAI(P)-2022-01488 | SAINT-HILAIRE-DE-VOUST | |
| FR-HPAI(P)-2022-01490 | VOUVANT | |
| FR-HPAI(P)-2022-01491 | SAINT-MICHEL-LE-CLOUCQ | |
| FR-HPAI(P)-2022-01493 | XANTON-CHASSENON | |
| FR-HPAI(P)-2022-01494 | SAINT HILAIRE DES LOGES au nord de la D745 | 16.2.2023 |
| FR-HPAI(P)-2022-01495 | FOUSSAIS PAYRE à l'est de la D49 | |
| FR-HPAI(P)-2022-01500 | BREUIL-BARRET | |
| FR-HPAI(P)-2022-01503 | LA CHAPELLE-AUX-LYS | |
| FR-HPAI(P)-2022-01507 | LOGE-FOUGEREUSE | |
| FR-HPAI(P)-2022-01508 | SAINT-HILAIRE-DE-VOUST | |
| FR-HPAI(P)-2022-01509 | BAZOGES-EN-PAILLERS | |
| FR-HPAI(P)-2022-01510 | BEAUREPAIRE | |
| FR-HPAI(P)-2022-01513 | BESSAY | |
| FR-HPAI(P)-2022-01514 | BOURNEZEAU au nord de la D948 et de la D949B | |
| FR-HPAI(P)-2022-01520 | CHAILLE-LES-MARAIS | |
| FR-HPAI(P)-2022-01525 | CHAMPAGNE-LES-MARAIS | |
| FR-HPAI(P)-2022-01527 | CHANTONNAY à l'ouest de la D137 | |
| FR-HPAI(P)-2022-01528 | CHÂTEAU-GUIBERT à l'est de la D746 | |
| FR-HPAI(P)-2022-01529 | CHAUCHE à l'ouest de l'A83 | |
| FR-HPAI(P)-2022-01530 | CHAVAGNES-EN-PAILLERS au nord de la D6 | |
| FR-HPAI(P)-2022-01531 | CORPE | |
| FR-HPAI(P)-2022-01533 | DOMPIERRE-SUR-YON | |
| FR-HPAI(P)-2022-01537 | ESSARTS EN BOCAGE | |
| FR-HPAI(P)-2022-01539 | FOUGERE | |
| FR-HPAI(P)-2022-01540 | LA BOISSIERE-DE-MONTAIGU au sud de la D23 et D72 | |
| FR-HPAI(P)-2022-01542 | LA CHAIZE-LE-VICOMTE au sud de la D948 | |
| FR-HPAI(P)-2022-01543 | LA COPECHAGNIERE | |
| FR-HPAI(P)-2022-01546 | LA FERRIERE | |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|--|---|---|
| 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 FR-HPAI(P)-2022-01583 FR-HPAI(P)-2022-01585 FR-HPAI(P)-2022-01589 FR-HPAI(P)-2022-01590 FR-HPAI(P)-2022-01593 FR-HPAI(P)-2022-01595 FR-HPAI(P)-2022-01596 FR-HPAI(P)-2022-01599 FR-HPAI(P)-2022-01600 FR-HPAI(P)-2022-01601 FR-HPAI(P)-2022-01602 FR-HPAI(P)-2022-01604 FR-HPAI(P)-2022-01607 FR-HPAI(P)-2022-01608 FR-HPAI(P)-2022-01610 FR-HPAI(P)-2022-01611 FR-HPAI(P)-2022-01613 FR-HPAI(P)-2022-01614 FR-HPAI(P)-2022-01615 FR-HPAI(P)-2022-01618 FR-HPAI(P)-2022-01620 FR-HPAI(P)-2023-00002 FR-HPAI(P)-2023-00003 FR-HPAI(P)-2023-00004 FR-HPAI(P)-2023-00005 FR-HPAI(P)-2023-00006 | LA MERLATIERE LA RABATELIERE LA REORTHE LA ROCHE-SUR-YON à l'est de la D746 et D763 LES BROUZILS LES HERBIERS au nord de la D160 et à l'ouest de la D23 LES LANDES-GENUSSON au sud de la D72 et D755 MAREUIL-SUR-LAY-DISSAIS à l'est de la D746 MESNARD-LA-BAROTIERE MOUTIERS-SUR-LE-LAY au sud de la D19 RIVES-DE-L'YON à l'est de la D746 SAINT-ANDRE-GOULE-D'OIE au sud de l'A87 SAINTE-CECILE SAINTE-HERMINE SAINTE-PEXINE au sud de la D19 SAINT-FULGENT à l'est de l'A87 SAINT-GEORGES-DE-MONTAIGU SAINT-HILAIRE-LE-VOUHIS SAINT-JEAN-DE-BEUGNE SAINT-JUIRE-CHAMPGILLON SAINT-MARTIN-DES-NOYERS à l'est de la D7 THORIGNY LES MAGNILS-REIGNIERS LUCON MOUZEUIL-SAIN-T-MARTIN NALLIERS PUYRAVALLT SAINT-AUBIN-LA-PLAINE SAINTE-GEMME-LA-PLAINE SAINTE-RADEGONDE-DES6NOYERS SAINTE-ETIENNE-DE6BRILLOUET TRIAIZE VENDRENNES BOURNEZEAU au sud de la D498 et de la D949B LES PINEAUX MOUTIERS-SUR-LE-LAY SAINTE-PEXINE au nord de la D19 SAINT-MARTIN-DES-NOYERS à l'ouest de la D7 LA CHAIZE-LE-VICOME au nord de la D948 LA FERRIERE au sud de la D160 CHAUCHE à l'est de l'A83 CHAVAGNES-EN-PAILLERS au sud de la D6 SAINT-ANDRE-GOULE-D'OIE au nord de l'A87 SAINT-FULGENT à l'ouest de l'A87 BREM-SUR-MER BRETIGNOLLES-SUR-MER COEX GIVRAND LA CHAIZE-GIRAUD LA CHAPELLE-HERMIER L'AIUGUILLON-SUR-VIE LES ACHARDS L'ILE-D'OLONNE MARTINET | |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | OLONNESUR-MER SAINTE-FOY SAINT-GEORGES-DES-POINTINDOUX SAINT-JULIEN-DES-LANDES SAINT-MATHURIN SAINT-REVEREND BREM-SUR-MER LANDEVIEILLE SAINT-JULIEN-DES-LANDES VAIRE | |
| <i>Département: Vienne (86)</i> | | |
| FR-HPAI(P)-2023-00019 | CURZAY SUR VONNE JAZENEUIL ROUILLE SAINT SAUVANT SANXAY | 15.2.2023 |

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 |
|---------------------------------------|---|---|
| | | |
| HU-HPAI(P)-2023-00003 | Battonya, Dombegyház, Kisdombegyház, Kunágota, Magyardombegyház, Mezőhegyes és Mezőkovácsháza települések közigazgatási területének a 46.298611 és a 21.048904 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe. | 12.2.2023 |
| | Battonya és Dombegyház települések közigazgatási területének a 46.298611 és a 21.048904 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe. | |
| | Nógrád vármegye | |
| SK-HPAI(P)-2023-00003 | Drégelypalánk, Hont, Ipolyvece, Nagyoroszi és Patak települések közigazgatási területének a 48.126116 és a 19.050648 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe. | 3.3.2023 |

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>Province Gelderland</i> | | |
| NL-HPAI(P) – 2023-00001 | <p>Bewakingszone (10 kilometer) Loo</p> <ul style="list-style-type: none"> 1. via Achterstraat naar Spoorbaan 2. via Spoorbaan naar Klingelbeekseweg 3. via Klingelbeekseweg naar De Schutterij 4. via De Schutterij naar Hoogstedelaan 5. via Hoogstedelaan naar Utrechtseweg 6. via Utrechtseweg naar Oranjestraat 7. via Oranjestraat naar Oranjebrug 8. via Oranjebrug naar Gentiaanstraat 9. via Gentiaanstraat naar Tra 10. via Tra naar Heijenoordseweg 11. via Heijenoordseweg naar Jacob Marislaan 12. via Jacob Marislaan naar Van Goghstraat 13. via Van Goghstraat naar Witsenstraat 14. via Witsenstraat naar Breitnerstraat 15. via Breitnerstraat naar Bakenbergseweg 16. via Bakenbergseweg naar Schelmseweg 17. via Schelmseweg naar Kerklaan 18. via Kerklaan naar Boerenallee 19. via Boerenallee naar fietspad Rozendaalse Zand 20. via fietspad Rozendaalse Zand naar Beekhuizenseweg 21. via Beekhuizenseweg naar Holleweg 22. via Holleweg naar Rozenbos 23. via Rozenbos naar Arnhemsestraatweg 24. via Arnhemsestraatweg naar Hoofdstraat 25. via Hoofdstraat naar van Aldenburglaan 26. via Van Aldenburglaan naar Havikerwaard 27. via Havikerwaard naar de Geldersche IJssel 28. via Geldersche IJssel naar Oude IJssel 29. via Oude IJssel naar Barend Ubbinkweg 30. via Barend Ubbinkweg naar Didamseweg 31. via Didamseweg naar Angerloseweg 32. via Angerloseweg naar Doesburgseweg 33. via Doesburgseweg naar Didamseweg 34. via Didamseweg naar Ganzepoelweg 35. via Ganzepoelweg naar Doesburgseweg 36. via Doesburgseweg naar Weemstraat 37. via Weemstraat naar De Els 38. via De Els naar Singel 39. via Singel naar Maisveld 40. via Maisveld naar Sint Josephstraat 41. via Sint Josephstraat naar Mathaak 42. via Mathaak naar Karrewiel 43. via Karrewiel naar Bievankweg 44. via Bievankweg naar Rijksweg A18 45. via Rijksweg A18 naar Oud-Dijk naar Rijksweg A12 46. via Rijksweg A12 naar Beekseweg 47. via Beekseweg naar Eltenseweg 48. via Eltenseweg naar Kwartiersedijk 49. via Kwartiersedijk naar Emmerichseweg 50. via Emmerichseweg naar landgrens 51. via landgrens naar steek door 52. via steek door naar Aerdtseweg 53. via Aerdtseweg naar Brugweg | 17.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | <p>54. via Brugweg naar Molenhoek 55. via Molenhoek naar Polderdijk 56. via Polderdijk naar Boswaaisestraat 57. via Boswaaisestraat naar Koevertseweg 58. via Koevertseweg naar Herwensedijk 59. via Hezrwensedijk naar 's-Gravenwaardsedijk 60. via 's-Gravenwaardsedijk naar Zwarteweg 61. via Zwarteweg naar Bijlandseweg 62. via Bijlandseweg naar landgrens 63. via landgrens naar Molenstraat 64. via Molenstraat naar Zeelandsestraat 65. via Zeelandsestraat naar Plezenburgsestraat 66. via Plezenburgsestraat naar Morgenstraat 67. via Morgenstraat naar Botsestraat 68. via Botsestraat naar Steenheuvelsestraat 69. via Steenheuvelsestraat naar Kapitteldijk 70. via Kapitteldijk naar Kerkdijk 71. via Kerkdijk naar Werchensestraat 72. via Werchensestraat naar Leuthsestraat 73. via Leuthsestraat naar Ooijse Bandijk 74. via Ooijse bandijk naar Ooysedijk 75. via Ooysedijk naar Ubbergseweg 76. via Ubbergseweg naar Keizer Traianusplein 77. via Keizer Traianusplein naar Waalbrug 78. via Waalbrug naar Prins Mauritsingel 79. via Prins Mauritsingel naar knooppunt Ressen 80. via knooppunt Ressen naar Spoorbaan 81. via Spoorbaan naar Korte Bemmelseweg 82. via Korte Bemmelseweg naar Stationsstraat 83. via Stationsstraat naar Eshofsestraat 84. via Eshofsestraat naar Rijksweg-Noord 85. via Rijksweg-Noord naar Griegstraat 86. via Griegstraat naar Grote Molenstraat 87. via Grote Molenstraat naar Metamorfozenallee 88. via Metamorfozenallee naar Achterstraat</p> | |
| | Those parts of the municipality Duiven contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.00 lat 51.94 | 9.2.2023 – 17.2.2023 |
| NL-HPAI(P) – 2023-00003 | <p>1. via Amersfoortseweg naar van Middachtenstraat 2. via van Middachtenstraat naar Ambachtsstraat 3. via Ambachtsstraat naar Berencamperweg 4. via Berencamperweg naar Rijksweg a28 5. via Rijksweg a28 naar Buitenbrinkweg 6. via Buitenbrinkweg naar Schaapsdijk 7. via Schaapsdijk naar Zeeweg 8. via Zeeweg naar Telgterweg 9. via Telgterweg naar Hamburgerweg 10. via Hamburgerweg naar Ericalaan</p> | 26.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | <ol style="list-style-type: none">11. via Ericalaan naar Drieërweg12. via Drieërweg naar Schoolweg13. via Schoolweg naar Flevoweg14. via Flevoweg naar Lageveld15. via Lageveld naar Garderenseweg16. via Garderenseweg naar Flevoweg17. via Flevoweg naar Garderenseweg18. via Garderenseweg naar Turfweg19. via Turfweg naar Solsbergweg20. via Solsbergweg naar Meervelderweg21. via Meervelderweg naar Kootwijkerweg22. via Kootwijkerweg naar Nieuw milligenseweg23. via nieuw Milligenseweg naar Heetweg24. via Heetweg naar Houtvester van 't hoffweg25. via Houtvester van 't hoffweg naar Hoog buurloseweg26. via Hoog buurloseweg naar Braeckweg27. via Braeckweg naar Verlengde stroe allee28. via Verlengde stroe allee naar Stroe allee29. via Stroe allee naar Oud willigerweg30. via Oud willigerweg naar Velkemeensedijk31. via Welkemeensedijk naar Westenengseweg32. via Westenengseweg naar Willinkhuizersteeg33. via Willinkhuizersteeg naar Lage valkseweg34. via Lage valkseweg naar Hoge valkseweg35. via Hoge valkseweg naar Koudhoornweg36. via Koudhoornweg naar Vijfsprongweg37. via Vijfsprongweg naar Meulunterseweg38. via Meulunterseweg naar Blankepoorsedijk39. via Blankepoorsedijk naar Barneveldseweg40. via Barneveldseweg naar Buzerseweg41. via Buzerseweg naar Nederwoudseweg | |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| | <p>42. via Nederwoutseweg naar Buzerdsche beek</p> <p>43. via Buzerdsche beek naar Nederwoudscheweg</p> <p>44. via Nederwoudseweg naar Postweg</p> <p>45. via Postweg naar Helweg</p> <p>46. via Helweg naar Hessenweg</p> <p>47. via Hessenweg naar Ruurd visserstraat</p> <p>48. via Ruurd visserstraat naar Jan van Arkelweg</p> <p>49. via Jan van Arkelweg naar Stoutenburgerweg</p> <p>50. via Stoutenburgerweg naar Vinselaarseweg</p> <p>51. via Vinselaarseweg naar Vinkelaar</p> <p>52. via Vinkelaar naar spoorlijn</p> <p>53. via spoorlijn naar Stoutenburgerlaan</p> <p>54. via Stoutenburgerlaan naar Oostendorperstraat</p> <p>55. via Oostendorperstraat naar Hogebrinkerweg</p> <p>56. via Hogebrinkerweg naar Laakweg</p> <p>57. via Laakweg naar Jacob de boerweg</p> <p>58. via Jacob de Boerweg naar Nieuwe kerkstraat</p> <p>59. via Nieuwe kerkstraat naar Dijkhuizenstraat</p> <p>60. via Van Dijkhuizenstraat naar Amersfoortseweg</p> | |

Those parts of the municipality Nijkerk contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long/5.62 lat 52.21

18.2.2023 – 26.2.2023

Member State: Austria

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| AT-HPAI(NON-P)-2023-15 | Bezirk Braunau: in der Gemeinde Auerbach die Katastralgemeinden Auerbach, Irnprechting; in der Gemeinde Eggelsberg die Katastralgemeinden Haimhausen, Haselreith; in der Gemeinde Feldkirchen bei Mattighofen die Katastralgemeinden Feldkirchen bei Mattighofen, Gstaig, Wiesing; in der Gemeinde Franking die Katastralgemeinde Holzöster; in der Gemeinde Geretsberg die Katastralgemeinden Geretsberg, Werberg; in der Gemeinde Gilgenberg am Weilhart die | 16.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | Katastralgemeinden Gilgenberg, Mairhof, Ruderstallgassen; in der Gemeinde Haigermoos die Katastralgemeinde Haigermoos; in der Gemeinde Handenberg die Katastralgemeinden Adenberg, Sandthal; in der Gemeinde Kirchberg bei Mattighofen die Katastralgemeinden Sauldorf, Siegertshaft; in der Gemeinde Ostermiething die Katastralgemeinde Ernstring; in der Gemeinde Palting die Katastralgemeinde Palting; in der Gemeinde Perwang am Grabensee die Katastralgemeinden Perwang, Rudersberg; in der Gemeinde Pischelsdorf am Engelbach die Katastralgemeinden Gschwendt, Humertsham; in der Gemeinde St. Georgen am Fillmannsbach die Katastralgemeinde St. Georgen; in der Gemeinde St. Pantaleon die Katastralgemeinden St. Pantaleon, Steinwag, Wildshut; in der Gemeinde Tarsdorf die Katastralgemeinde Hofstatt; | |
| | Bezirk Salzburg-Umgebung: in der Gemeinde Berndorf bei Salzburg die Katastralgemeinde Berndorf; in der Gemeinde Bürmoos die Katastralgemeinde Bürmoos; in der Gemeinde Dorfbeuern die Katastralgemeinde Dorfbeuern; in der Gemeinde Lamprechtshausen die Katastralgemeinden Arnsdorf, Lamprechtshausen, St. Alban, Schwerding; in der Gemeinde Nußdorf am Haunsberg die Katastralgemeinde Pinswag; in der Gemeinde Sankt Georgen bei Salzburg die Katastralgemeinden Holzhausen, St. Georgen; | 16.2.2023 |
| | Bezirk Braunau: in der Gemeinde Eggelsberg die Katastralgemeinden Eggelsberg, Gundertshausen, Ibm; in der Gemeinde Feldkirchen bei Mattighofen die Katastralgemeinden Aschau, Vormoosen; in der Gemeinde Franking die Katastralgemeinden Eggenthal; in der Gemeinde Geretsberg die Katastralgemeinde Lehrsberg; in der Gemeinde Moosdorf die Katastralgemeinden Moosdorf, Stadl | 8.2.2023 - 16.2.2023 |
| AT-HPAI(P)-2023-00001 | Oberösterreich: im Bezirk Wels-Stadt die Katastralgemeinden Lichtenegg, Obereisenfeld, Pernau, Puchberg, Untereisenfeld, Wels; im Bezirk Eferding die Katastralgemeinden Alkhoven, Annaberg, Hartheim, Polsing, Puchheim, Straß, Fraham, Finklham und Scharten; im Bezirk Grieskirchen die Katastralgemeinde Uttenthal; im Bezirk Linz-Land die Katastralgemeinden Allhaming, Laimgräben, Kremesdorf, Rapperswinkel, Eggendorf, Neubau, Kiesenber, Axberg, Kirchberg, Rufling, Dambach, Weißenberg, Pasching, Pucking I, Pucking II, St. Leonhard I, St. Leonhard II, Traun, Dörnbach, Schönering; im Bezirk Wels-Land die Katastralgemeinden Buchkirchen, Hundsham, Radlach, Haiding, Katzbach, Schmiding, Dietach, Schleißheim, Leombach, Schnarrendorf, Aschet, Ottendorf, Thalheim, Grassing, Sinnendorf, Weißkirchen und Weyerbach | 19.2.2023 |
| | im Bezirk Linz-Land die Katastralgemeinde Freiling und im Bezirk Wels-Land die Katastralgemeinden Mistlbach, Oberperwend, Holzhausen und Marchtren | 11.2.2023 – 19.2.2023 |
| AT-HPAI(P)-2023-00002 | Steiermark: im Bezirk Leibnitz die Katastralgemeinden Gabersdorf, Landscha, Neudorf an der Mur, Obergralla, Untergralla, Badendorf, Haslach, Ragnitz, Hasendorf, Leitring, Wagner, Altenmarkt, Kaindorf an der Sulm, Leibnitz, Lappach, Maggau, Schwarza, Unterlabill, Breitenfeld, Wolfsberg, Marchtrix, Lind, Lipsch, Neutersdorf, St. Veit am Vogau, Perbersdorf bei St. Veit, Pichla, Seibersdorf bei St. Veit, Siebing, Weinburg, Gersdorf, Obervogau, Straß und | 25.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| AT-HPAI(P)-2023-00003 | Untervogau und im Bezirk Südoststeiermark die Katastralgemeinden Grasdorf, Hamet, Jagerberg, Jahrbach, Lugitsch, Ungerdorf, Unterzirknitz, Wetzelsdorf, Zehendorf, Hainsdorf, Oberräkisch, Bierbaum, Edla, Entschendorf, Perbersdorf bei St. Peter, St. Peter am Ottersbach, Wiersdorf, Wittmannsdorf und Glojach | |
| | im Bezirk Leibnitz die Katastralgemeinden Hainsdorf, Matzelsdorf, Hütt, Labuttendorf und St. Nikolai ob Draßling und im Bezirk Südoststeiermark die Katastralgemeinden Landorf, Mettersdorf, Rannersdorf und Rohrbach | 16.2.2023 – 25.2.2023 |
| AT-HPAI(P)-2023-00003 | Oberösterreich: im Bezirk Braunau die Katastralgemeinden Braunau am Inn, Osternberg, Ranshofen, Forstern, Hartberg, Gundertshausen, Haimhausen, Haselreith, Geretsberg, Lehrsberg, Gilgenberg, Mairhof, Ruderstallgassen, Sandthal, Hochburg, Unterkriebach, Apfenthal, Neukirchen an der Enknach, Erlach, Gschwendt, Pischeldorf, St. Georgen und Überackern | 5.3.2023 |
| | Oberösterreich: im Bezirk Braunau die Katastralgemeinden Adenberg, Mitternberg und Schwand im Innkreis | 25.2.2023 – 5.3.2023 |

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 |
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| PL-HPAI(P)-2023-00005 PL-HPAI(P)-2023-00006 PL-HPAI(P)-2023-00007 | W województwie wielkopolskim: 1. W gminie Żelazków: Dębe, Florentyna, Kokanin, Kolonia Skarszewek, Półko, Skarszew, Skarszewek, Szosa Turecka, Wojciechówka, Borków Nowy, Koronka, Niedźwiady, Biernatki; 2. W gminie Ceków-Kolonia: Beznatka, Kamień; 3. W gminie Koźminek: Stary Nakwasin, Bogdanów, Rogal, Nowy Nakwasin, Józefina, Pietrzyków, Smółki; 4. W gminie Opatówek: Borów, Sierzchów, Rajsko, Warszew, Szulec, Józefów, Cienia Folwark, Michałów Pierwszy, Michałów Drugi, Michałów Trzeci, Michałów Czwarty, Tłokinia Mała, Tłokinia Wielka, Rozdżały, Kobierno, Dębe Kolonia, Nędzerzew, Janików, Modła, Zmyślanka; 5. W gminie Szczyniki: Marchwacz, Marchwacz Kolonia, Trzęsów, Krowica Zawodnia, Krowica Pusta, Cieszyków, Marcjanów, Borek, Kuczewola, Włodzimierz, Pośrednik, Murowaniec, Popów, Szczyniki, Radliczyce, Gorzuchy, Bronibór; | 9.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>7. W gminie Brzeziny: Wrząca, Zajaczki, Moczalec, Przystajnia, Przystajnia Kolonia, Ostrów Kaliski;</p> <p>8. W mieście Kalisz: Dobrzec, Sulisławice, Sulisławice Kolonia, osiedla: Adama Asnyka, Chmielnik, Czaszki, Dobro, Dobrzec P, Dobrzec W, Kaliniec, Korczak, Majków, Ogrody, Piskorzewie, Piwonice, Rajsków, Rogatka, Rypinek, Serbinów, Szczypiorno, Śródmieście I, Śródmieście II, Tyniec, Widok, Zagorzynek w powiecie kaliskim.</p> <p>1. W gminie Nowe Skalmierzyce: Węgry, Chotów, Strzegowa, Leziona, Gostyczyna, Osiek, Śmiłów;</p> <p>2. W gminie Sieroszewice: Parczew, Sieroszewice, Rososzyca, Biernacice, Zamość, Raduchów, Psary, Latowice, Sławin, Kania, Kęszyce, Bibianki, Ołobok, Westraza;</p> <p>3. W gminie Ostrów Wielkopolski: Sadowie, Nowe Kamienice, Wysocko Wielkie, Smardowskie Olendry;</p> <p>4. W gminie Przygodzice: Przygodzice, Bogułałów, Chynowa, Przygodziczki, Antonin, Trzcieliny w powiecie ostrowskim.</p> <p>1. W gminie Mikstat: Komorów, Jaźwiny, część miejscowości Mikstat Pustkowie – na południe od drogi gminnej G832559, część miejscowości Przedborów – na południe od drogi wojewódzkiej nr 447;</p> <p>2. W gminie Ostrzeszów: Marydół, Korpisy, Siedlików, Zajaczki, Rejmanka;</p> <p>3. W gminie Grabów nad Prosną: Grabów nad Prosną, Grabów Pustkowie, Grabów Wójtostwo, Książenice, Smolniki, Bukownica, Marszałki, Giżyce, Palaty, Kamola, Chlewo;</p> <p>4. W gminie Kraszewice: Racławice, Mączniki. w powiecie ostrzeszowskim.</p> | |
| | <p>W województwie wielkopolskim</p> <p>1. W gminie Opatówek: Szałe, Chełmce, Zduny, Trojanów, Cienia Pierwsza, Cienia Druga, Cienia Trzecia, Porwity, Opatówek, Tłokinia Nowa, Tłokinia Kościelna, Zawady</p> <p>2. W gminie Kalisz, osiedle Winiary w mieście Kalisz;</p> <p>3. W gminie Godziesze Wielkie, miejscowość Wolica; w powiecie kaliskim.</p> <p>1. W gminie Sieroszewice: Wielowieś, Namysłaki, Masanów, Strzyżew w powiecie ostrowskim.</p> <p>1. W gminie Mikstat: Biskupice Zabaryczne, Kaliszkoalice Okłobockie, Kaliszkoalice Kaliskie, Mikstat, Kotłów, część miejscowości Mikstat Pustkowie – na północ od drogi gminnej G832559, część miejscowości Przedborów – na północ od drogi wojewódzkiej nr 447 w powiecie ostrzeszowskim.</p> | 1.2.2023- 9.2.2023 |
| PL-HPAI(P)-2023-00008 | <p>W województwie kujawsko-pomorskim:</p> <p>1. W gminie Świecie nad Osą: Białobłoty, Bursztynowo, Karolewo, Kitówko, Lisnowo, Lisówko, Mędrzyce, Szarnoś, Widlice, Partęczyny</p> <p>2. W gminie Łasin: Bogdanki, Jakubkowo, Łasin, Nowe Mosty, Przesławice, Szczepanki, Wybudowanie Łasińskie, Szonowo Szlacheckie, Nowe Błonowo</p> <p>3. W gminie Rogóźno: Rogóźno Zamek, Bukowiec</p> <p>4. W gminie Gruta: Annowo, Dąbrówka Królewska, Gołębiewko, Kitnowo, Okonin, Orle, Salno, Plemięta, Niewałd</p> | 6.2.2023 |

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| | <p>5. W gminie Radzyń Chełmiński: Czeczewo, Gołębiewo, Nowy Dwór, Radzyń Chełmiński, Rywałd, Stara Ruda, Szumiłowo, Zakrzewo, Kneblowo, Mazanki, Radzyń Wybudowanie w powiecie grudziądzkim.</p> <p>1. W gminie Jabłonowo Pomorskie: Adamowo, Budziszewo, Buk Pomorski, Jabłonowo Pomorskie, Jabłonowo-Zamek, Szczepanki, Nowa Wieś w powiecie brodnickim.</p> <p>1. W gminie Książki: Blizno, Blizienko, Szczuplinki w powiecie wąbrzeskim. zawierające się w promieniu 10 km od współrzędnych GPS: 53.44146/19.03353</p> | |
| | <p>W województwie kujawsko – pomorskim w powiecie grudziądzkim:</p> <p>1. W gminie Świecie nad Osą: Linowo, Rychnowo, Świecie nad Osą,</p> <p>2. W gminie Gruta: Boguszewo, Słup, Gruta, Jasiewo, Melno zawierające się w promieniu 3 km od współrzędnych GPS: 53.44146/19.03353</p> | 29.1.2023 – 6.2.2023 |
| PL-HPAI(P)-2023-00009 | <p>W województwie lubuskim:</p> <p>1. Część gminy: Nowogród Bobrzański w powiecie zielonogórskim,</p> <p>2. Część gminy: Czerwieńsk w powiecie zielonogórskim,</p> <p>3. Część gminy Świdnica w powiecie zielonogórskim,</p> <p>4. Część miasta Zielona Góra w powiecie zielonogórskim,</p> <p>5. Część gminy: Kożuchów w powiecie nowosolskim,</p> <p>6. Część gminy Otyń w powiecie nowosolskim,</p> <p>7. Część gminy: Nowa Sól w powiecie nowosolskim, zawierająca się w promieniu 10 km od współrzędnych GPS: 51.87236/15.47649</p> | 16.2.2023 |
| | <p>W województwie lubuskim:</p> <p>Osiedla miasta Zielona Góra: Ochla, Jarogniewice, Kiełpin i Jeleniów w Dzielnicy Nowe Miasto w powiecie zielonogórskim zawierające się w promieniu 3 km od współrzędnych GPS: 51.87236/15.47649</p> | 8.2.2023 – 16.2.2023 |
| PL-HPAI(P)-2023-00010 | <p>W województwie łódzkim część gmin:</p> <p>1. Łęczyca, Witonia, Góry św. Małgorzaty, Daszyna, Piątek, Grabków, miasto Łęczyca w powiecie łęczyckim</p> <p>2. Kutno, Krzyżanów w powiecie kutnowskim</p> <p>3. Ozorków w powiecie zgierskim zawierające się w promieniu 10 km od współrzędnych GPS: 52.10725/19.25505</p> | 9.2.2023 |
| | <p>W województwie łódzkim część gmin: Łęczyca, Witonia, Góry św. Małgorzaty w powiecie łęczyckim zawierające się w promieniu 3 km od współrzędnych GPS: 52.10725/19.25505</p> | 1.2.2023- 9.2.2023 |
| PL-HPAI(P)-2023-00011 PL-HPAI(P)-2023-00014 | <p>W województwie wielkopolskim w powiecie kaliskim:</p> <p>1. W gminie Ceków-Kolonia: Beznatka, Kamień, Morawin, Podzborów;</p> <p>2. W gminie Godziesze Wielkie: Bałdoń, Borek, Józefów, Saczyn, Stobno, Stobno Siódme, Takomyśl, Wolica, Zajęczki Bankowe, Żydów;</p> <p>3. W gminie Koźminek: Bogdanów, Chodybki, Dębsko, Emilianów, Józefina, Koźminek, Krzyżówka, Młyńsko, Moskurnia, Nowy Nakwasin, Osuchów, Pietrzyków, Rogal, Słowiki, Stary Karolew, Tymianek, Złotniki;</p> | 14.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>4. W gminie Lisków: Budy Liskowskie, Ciepielew, Koźiątków, Lisków, Lisków-Rzgów, Trzebienie, Żychów;</p> <p>5. W gminie Opatówek: Chełmce, Cienia Druga, Cienia Trzecia, Dębe-Kolonia, Kobierno, Michałów Drugi, Michałów Trzeci, Nędzerzew, Porwity, Szałe, Tłokinia Kościelna, Trojanów, Zawady, Zduny;</p> <p>6. W gminie Szczytniki: Antonin, Borek, Bronibór, Chojno, Główczyn, Guzdek, Iwanowice, Joanka, Korzekwin, Kościany, Kuczewola, Lipka, Marcjanów, Murowaniec, Niemiecka Wieś, Popów, Pośrednik, Staw, Szczytniki, Włodzimierz;</p> <p>7. W gminie Żelazków: Biernatki, Borków Nowy, Borków Stary, Czartki, Dębe, Florentyna, Góry Zborowskie, Ilno, Kolonia Skarszewek, Koronka, Półko, Skarszew, Skarszewek, Szosa Turecka, Wojciechówka, Zborów.</p> | |
| | <p>W województwie wielkopolskim w powiecie kaliskim:</p> <p>1. W gminie Koźminek: Dąbrowa, Gać Kaliska, Ksawerów, Marianów, Nowy Karolew, Oszczeklin, Smołki, Stary Nakwasin,</p> <p>2. W gminie Opatówek: miasto Opatówek, Borów, Cienia-Folwark, Cienia Pierwsza, Janików, Józefów, Rajsko, Rożdżały, Sierzchów, Szulec, Tłokinia Mała, Tłokinia Nowa, Tłokinia Wielka, Warszew, Michałów Czwarty, Modła, Słoneczna, Zmyślanka,</p> <p>W gminie Szczytniki: Cieszyków, Gorzuchy, Krowica Pusta, Krowica Zawodnia, Marchwacz, Marchwacz-Kolonia, Mroczki Wielkie, Radliczyce, Trzęsów, Tymieńiec.</p> | 6.2.2023 – 14.2.2023 |
| PL-HPAI(P)-2023-00012 | <p>W województwie wielkopolskim:</p> <p>1. Część gmin: Opatówek, Koźminek, Szczytniki, Godziesze Wielkie, Kalisz, Żelazków, Ceków Kolonia w powiecie kaliskim.</p> <p>2. Część gminy Nowe Skalmierzyce w powiecie ostrowskim. zawierająca się w promieniu 10 km od współrzędnych GPS: 51.73399/18.20911</p> | 11.2.2023 |
| | <p>W województwie wielkopolskim:</p> <p>1. Część gminy Opatówek w powiecie kaliskim zawierająca się w promieniu 3 km od współrzędnych GPS: 51.73399/18.20911</p> | 3.2.2023 – 11.2.2023 |
| PL-HPAI(P)-2023-00013 | <p>W województwie opolskim:</p> <p>1. W gminie Pokój: Dąbrówka Dolna, Domaradzka Kuźnia, Fałkowice, Kopalina; Krzywa Góra, Lubnów, Ładza,</p> <p>2. W gminie Domaszowice: Nowa Wieś, Siemysłów, Zofijówka,</p> <p>3. W gminie Namysłów: Jastrzębie,</p> <p>4. W gminie Świerczów: Biestrzykowice, Bąkowice, Bielice, Dąbrowa, Gola, Kuźnica Dąbrowska, Miejsce, Miodary, Osiek Duży, Pieczyska, Starościn, Świerczów, Wężowice; Zbica; w powiecie namysłowskim.</p> <p>1. W gminie Murów: Grabczok, Grabice, Okoły, Zagwiździe, Święciny,</p> <p>2. W gminie Popielów: Kaniów, Kuźnica Katowska, Lubienia, część miejscowości Kurznie, Karłowice, Popielów- na wschód od linii kolejowej nr 277 oraz część miejscowości Nowe Siółkowice – na północ od ulic Dworcowej i Kupskiej,</p> <p>3. W gminie Dobrzeń Wielki: Kup w powiecie opolskim.</p> | 11.2.2023 |
| | <p>W województwie opolskim w powiecie namysłowskim:</p> <p>1. W gminie Pokój: Domaradz, Krogulna, Pokój, Siedlice, Zieleniec, Jagienna, Kozuby, Żabiniec.</p> | 3.2.2023 -11.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| PL-HPAI(P)-2023-00015 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> Część gmin: Kępno, Bralin, Kobyla Góra, Baranów w powiecie kępińskim. Część gmin: Doruchów, Ostrzeszów, Grabów nad Prosną w powiecie ostrzeszowskim. <p>W województwie łódzkim:</p> <ol style="list-style-type: none"> Część gmin: Wieruszów, Galewice w powiecie wieruszowskim. zawierające się w promieniu 10 km od współrzędnych GPS: 51.35345/18.05265 | 14.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> Część gminy Kępno w powiecie kępińskim Część gminy Doruchów w powiecie ostrzeszowskim <p>W województwie łódzkim:</p> <ol style="list-style-type: none"> Część gminy Wieruszów w powiecie wieruszowskim zawierające się w promieniu 3 km od współrzędnych GPS: 51.35345/18.05265 | 6.2.2023 – 14.2.2023 |
| PL-HPAI(P)-2023-00016 PL-HPAI(P)-2023-00018 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> W gminie Ceków-Kolonia, miejscowości: Beznatka (wraz z Korek), Kamień (wraz z Bystrek, Cierpiatka, Kamień-Kolonia, Magdalenów, Orzel), Morawin, Podzborów; W gminie Godziesze Wielkie: Bałdoń, Borek, Saczyn, Stobno, Stobno Siódme, Takomyśl, Wolica, Zajączki Bankowe, Żydów; W gminie Koźminek: Chodybki, Dąbrowa, Dębsko, Emilianów, Gać Kaliska, Józefina, Koźminek, Krzyżówka, Ksawerów, Marianów, Młynisko, Nowy Karolew, Nowy Nakwasin, Osuchów, Oszczeklin, Rogal, Słowiiki, Smółki, Stary Karolew, Tymianek, Złotniki W gminie Lisków: Koźiątków; W gminie Opatówek, miejscowości: Chełmce, Cienia Druga, Cienia Trzecia, Dębe-Kolonia, Kobierno, Michałów Trzeci, Nędzerzew, Porwity, Szałe, Tłokinia Kościelna, Tłokinia Mała, Trojanów, Zawady, Zduny; W gminie Szczętniki: Borek, Bronibór, Cieszyków, Gorzuchy, Guzdek, Iwanowice, Korzekwin, Kościany, Krowica Pusta, Kuczewola, Lipka, Marchwacz-Kolonia, Marcjanów, Mroczki Wielkie, Murowaniec, Popów, Pośrednik, Radliczyce, Staw, Szczętniki, Trzęsów, Tymieniec, Włodzimierz; W gminie Żelazków: Biernatki, Czartki, Dębe, Florentyna, Góry Zborowskie, Ilno, Kolonia Skarszewek, Półko, Skarszew, Skarszewek, Szosa Turecka, Wojciechówka, Zborów w powiecie kaliskim. | 15.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> W gminie Koźminek: Bogdanów, Pietrzyków, Stary Nakwasin; W gminie Opatówek: miasto Opatówek, Borów, Cienia-Folwark, Cienia Pierwsza, Janików, Józefów, Michałów Drugi, Rajsko, Roźdżały, Sierzchów, Szulec, Tłokinia Nowa, Tłokinia Wielka, Warszew, Michałów Czwarty, Modła, Śloneczna, Zmyślanka; W gminie Szczętnik: Krowica Zawodnia, Marchwacz. w powiecie kaliskim. | 7.2.2023 – 15.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| PL-HPAI(P)-2023-00017 | <p>W województwie opolskim:</p> <ol style="list-style-type: none"> W gminie Walce: Brożec; W gminie Krapkowice: Dąbrówka Górzna, Gwoździec, Kórnicka, Krapkowice, Ligota Krapkowicka, Nowy Dwór Prudnicki, Pietna, Rogów Opolski, Steblów, Ściborowice, Żywoćice; W gminie Strzeleczki: Dziedzice, Komorniki, Łowkowice, Pisarzowice, Wawrzynowice; W gminie Gogolin: Odrowąż; <p>w powiecie krapkowickim.</p> <ol style="list-style-type: none"> W gminie Biała: Chrzelice, Czartowice, Gostomia, Górką Prudnicką, Krobusz, Łącznik, Mokra, Nowa Wieś Prudnicka, Ogiernicze, Pogórze, Radostynia, Wilków; W gminie Głogówek: Błażejowice Dolne, Kierpień, Leśnik, Mionów, Rzepcze, Zawada, część miejscowości Głogówek – na północ od DK 40; <p>w powiecie prudnickim.</p> <ol style="list-style-type: none"> W gminie Prószków: Ligota Prószkowska, Przysiecz – na południe od Potoku Prószkowskiego; <p>w powiecie opolskim.</p> <ol style="list-style-type: none"> W gminie Korfantów: Przechód; Borek, Rzymkowice <p>w powiecie nyskim.</p> | 15.2.2023 |
| | W województwie opolskim w gminie Strzeleczki: Dobra, Kujawy, Moszna, Racławiczki, Smolarnia, Strzeleczki, Ścigów, Zielina w powiecie krapkowickim | 7.2.2023 -15.2.2023 |
| PL-HPAI(P)-2023-00019 PL-HPAI(P)-2023-00020 PL-HPAI(P)-2023-00022 PL-HPAI(P)-2023-00023 PL-HPAI(P)-2023-00026 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> W gminie Ceków-Kolonia: Beznatka (wraz z Korek), Kamień (wraz z Bystrękiem, Cierpiatka, Kamień-Kolonia, Magdalenów, Orzeł), Morawin, Podzborów; W gminie Godziesze Wielkie: Bałdoń, Borek, Józefów, Końska Wieś, Saczyn, Skrzatki, Stobno, Stobno Siódme, Takomyśl, Wolica, Zajączki Bankowe, Żydów; W gminie Koźminek: Chodybki, Dąbrowa, Dębsko (wraz z Dębsko-Dosinek, Dębsko-Ostoja, Dębsko-Ośrodek), Emilianów (wraz z Pośrednikiem, Zosiną), Gać Kaliska (wraz z Gać Pawęzową), Józefina (wraz z Murowaniem), Koźminek (wraz z Przydziałki, Warwarówką), Krzyżówki (wraz z Sokołówką), Ksawerów, Marianów, Młyńsko, Moskurnia, Nowy Karolew (wraz z Raszawą), Osuchów, Oszczeklin (wraz z Agnieszkom), Słowiki, Stary Karolew, Tymianek, Złotniki; W gminie Lisków: Koźiątków, Trzebienie, Zakrzyn, Żychów; W gminie Opatówek: Chełmce, Cienia Druga (wraz z Bogumiłowem), Cienia Trzecia, Michałów Trzeci, Nędzerzec, Porwity, Szałe, Trojanów, Zawady, Zduny; W gminie Szczytniki: Borek, Bronibór (wraz z Rudunkami Szczytnickimi), Chojno, Cieszyków, Gorzuchy, Iwanowice (wraz z Górką, Krzywdą, Stróżką), Korzekwin, Kościany, Krowica Pusta, Kuczewola, Lipka, Marcjanów, Mroczki Wielkie, Murowaniec, Popów, Pośrednik (wraz z Danielą), Radliczyce (wraz z Pieńkiem), Staw, Szczytniki (Kobylarka), Tymieniec (wraz z Tymieniec-Jastrząbem, Tymieniec-Kąty, Tymieniec-Niwka), Włodzimierz, Guzdek; W gminie Żelazków: Biernatki, Borków Nowy, Czartki, Florentyna, Góry Zborowskie, Ilno, Kokanin, Kolonia Kokanin, Kolonia Skarszewek, Koronka, Niedźwiady, Półko, Skarszew, Skarszewek, Borków Stary, Szosa Turecka, Wojciechówka, Zborów, Żelazków; | 18.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>8. W mieście Kalisz: osiedle Adama Asnyka, osiedle Chmielnik, osiedle Czaszki, osiedle Kaliniec, osiedle Korczak, osiedle Majków, osiedle Ogrody, osiedle Piskorzewie, osiedle Piwonice, osiedle Rajsków, osiedle Rogatka, osiedle Rypinek, osiedle Śródmieście I, osiedle Śródmieście II, osiedle Tyniec, osiedle Winiary, osiedle Zagorzynek w powiecie kaliskim.</p> <p>W województwie łódzkim część gmin: Błaszki, Goszczanów w powiecie sieradzkim zawierające się w promieniu 10 km od współrzędnych GPS: 51.75784/18.27414 i 51.75098/18.281789</p> | |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. W gminie Koźminek: Bogdanów, Nowy Nakwasin, Pietrzyków, Rogal, Smółki, Stary Nakwasin; 2. W gminie Opatówek: miasto Opatówek, Borów, Cienia-Folwark, Cienia Pierwsza, Dębe-Kolonia, Janików, Józefów, Kobierno, Michałów Drugi (wraz z Michałów Pierwszy), Rajsko, Rożdżały, Sierzchów, Szulec, Tłokinia Kościelna, Tłokinia Mała, Tłokinia Nowa, Tłokinia Wielka, Warszew, Michałów Czwarty, Modła, Słoneczna (wraz z Frankowizna), Zmyślanka; 3. W gminie Szczytniki: Krowica Zawodnia (wraz z Grab), Marchwacz-Kolonia, Trzęsów, Marchwacz; 4. W gminie Żelazków, miejscowości: Dębe. <p>w powiecie kaliskim.</p> | 10.2.2023 – 18.2.2023 |
| PL-HPAI(P)-2023-00021 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Sieroszewice, Nowe Skalmierzyce, Ostrów Wielkopolski, Przygodzice w powiecie ostrowskim. 2. Część gminy Mikstat w powiecie ostrzeszowskim. 3. Część miasta Kalisz, część gminy Godziesze Wielkie w powiecie kaliskim. <p>zawierające się w promieniu 10 km od współrzędnych GPS: 51.6337/18.0306</p> | 18.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Sieroszewice, Nowe Skalmierzyce w powiecie ostrowskim <p>zawierające się w promieniu 3 km od współrzędnych GPS: 51.6337/18.0306</p> | 10.2.2023 – 18.2.2023 |
| PL-HPAI(P)-2023-00024 PL-HPAI(P)-2023-00025 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. W gminie Opatówek: Janików, Warszew, Rajsko, Modła, Michałów Drugi, Michałów Trzeci, Michałów Czwarty, Cienia Druga, Cienia Trzecia, Cienia Folwark, Porwity, Chełmce, Trojanów, Szałe, Zawady, Zduny, Nędzerzew; 2. W gminie Godziesze Wielkie: Żydów, Borek, Wolica, Stobno, Stobno Siódme, Józefów, Bałdoń, Saczyn, Takomyśle; 3. W gminie Szczytniki: Pośrednik, Kuczewola, Marcjanów, Szczytniki, Murowaniec, Krowica Zawodnia, Krowica Pusta, Marchwacz, Marchwacz-Kolonia, Cieszyków, Radliczyce, Gorzuchy, Trzęsów, Popów, Guzdek; 4. W gminie Koźminek: Dąbrowa, Oszczeklin, Marianów, Ksawerów, Smółki, Pietrzyków, Słowiki, Koźminek, Złotniki, Chodybki, Nowy Nakwasin, Rogal, Józefina, Bogdanów, Smółki, Nowy Karolew, Stary Karolew, Gać Kaliska, Moskurnia, 5. W gminie Lisków: Budy Lisowskie, Chrusty, Ciepielew, Dębniałki, Józefów, Madalin, Małgów, Małgów-Kolonia Nadzież, Pyczek, Strzałków, Swoboda, Trzebienie, Tomaszew; | 18.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>6. W gminie Ceków-Kolonia: Podzborów, Morawin, Beznatka, Ceków, Ceków-Kolonia, Gostynie, Kamień, Kosmów, Kosmów-Kolonia, Morawin, Nowa Plewnia, Nowe Prażuchy, Plewnia, Przedzeń, Przespolew Kościelny, Przespolew Pański, Stare Prażuchy, Szadek;</p> <p>7. W gminie Żelazków: Szosa Turecka, Półko, Wojciechówka, Skarszew, Kolonia Skarszewek, Skarszewek, Niedźwiady, Borków Nowy, Koronka, Ilno, Kokanin, Borków Stary, Kolonia Kokanin, Czartki, Florentyna, Biernatki, Żelazków, Zborów, Złotniki Wielkie, Strugi, Goliszew, Janków, Góry Zborowskie;</p> <p>8. Osiedla w mieście Kalisz: Adama Asnyka, Chmielnik, Czaszki, Kaliniec, Korczak, osiedle Majków, Ogrody, Piskorzewie, Piwonice, Rajsków, Rogatka, Rypinek, Śródmieście, Tyniec, Winiary, Zagorzynek;</p> <p>9. W gminie Mycielin: Kukułka, Kuszyn, Aleksandrów, Stropieszyn, Teodorów, Elżbietów, Kościelec w powiecie kaliskim.</p> <p>1. W gminie Nowe Skalmierzyce: Osiek; w powiecie ostrowskim.</p> <p>1. W gminie Małanów: Celestyny, Poroże, Skarżyn-Kolonia;</p> <p>2. W gminie Kawęczyn: Stanisława, Skarżyn, Marcjanów, Będziechów w powiecie tureckim.</p> <p>W województwie łódzkim część gminy Goszczańow W powiecie sieradzkim zawierająca się w promieniu 10 km od współrzędnych GPS: 51.83682/18.33489</p> | |
| | <p>W województwie wielkopolskim:</p> <p>1. W gminie Opatówek: Dębe-Kolonia, Kobierno, Słoneczna, Rozdziąły, Tłokinia Mała, Tłokinia Wielka, Tłokinia Kościelna, Tłokinia Nowa, Zmysłanka, Borów, Szulec, Opatówek, Cienia Pierwsza, Józefów, Sierzchów;</p> <p>2. W gminie Żelazków: Dębe;</p> <p>3. W gminie Koźminek: Stary Nakwasin, Dębsko, Osuchów, Emilianów, Tymianek, Młyńsko, Krzyżówka;</p> <p>4. W gminie Lisków: Koźiątków, Zakrzyn, Zakrzyn-Kolonia, Annopol, Wygoda, Żychów, Lisków-Rzgów, Lisków;</p> <p>5. W gminie Ceków-Kolonia: Kuźnica w powiecie kaliskim.</p> | 10.2.2023 – 18.2.2023 |
| PL-HPAI(P)-2023-00027 | <p>W województwie śląskim:</p> <p>1. W gminie Jasienica: Bielowicko, Grodziec, Iłownica, Roztropice, Wieszczeńta; w powiecie bielskim.</p> <p>1. miasto Cieszyn;</p> <p>2. w gminie Brenna miejscowości Górk Wielkie;</p> <p>3. w gminie Chybie: Chybie, Frelichów, Mnich, Zaborze, Zarzecze;</p> <p>4. w gminie Dębowiec: Gumna, Kostkowice, Łączka, Ogrodzona;</p> <p>5. w gminie Goleszów: Bażanowice, Godziszów, Goleszów, Kisielów, Kozakowice Dolne, Kozakowice Górn;</p> <p>6. w gminie Hażlach: Brzezówka, Hażlach na zachód od drogi wojewódzkiej nr 938, Kończyce Wielkie na zachód od drogi wojewódzkiej nr 938, Pogwizdów, Zamarski;</p> <p>7. w gminie Skoczów: Błędnice Dolne, Błędnice Górn, Harbutowice, Kiczyce, Kowale, Międzyświec, Pierścien, Pogórze, Skoczów;</p> <p>8. w gminie Strumień: Bąków, Drogomyśl, Pruchna na zachód od drogi wojewódzkiej nr 938, Strumień, Zabłocie, Zbytków;</p> | 17.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>9. w gminie Ustroń osiedla miasta Ustroń: Hermanice, Lipowiec, Nierodzim;</p> <p>10. w gminie Zebrzydowice: Kaczyce, Kończyce Małe, Zebrzydowice; w powiecie cieszyńskim.</p> <p>1. W gminie Pawłowice: Golasowice, Jarząbkowice, Pielgrzymowice;</p> <p>2. W gminie Goczałkowice-Zdrój: na zachód od zapory na „Zbiorniku Goczałkowickim”. w powiecie pszczyńskim.</p> | |
| | <p>W województwie śląskim:</p> <p>W gminie Dębowiec: Dębowiec, Iskrzyczyn, Simoradz;</p> <p>1. W gminie Hażlach: Hażlach na wschód od drogi wojewódzkiej nr 938; Kończyce Wielkie na wschód od drogi wojewódzkiej nr 938, Rudnik;</p> <p>2. W gminie Skoczów: Ochaby Małe, Ochaby Wielkie, Wiślica;</p> <p>3. W gminie Strumień: Pruchna na wschód od drogi wojewódzkiej nr 938 w powiecie cieszyńskim.</p> | 9.2.2023 – 17.2.2023 |
| PL-HPAI(P)-2023-00028 PL-HPAI(P)-2023-00029 PL-HPAI(P)-2023-00031 PL-HPAI(P)-2023-00032 | <p>W województwie wielkopolskim:</p> <p>1. W gminie Ceków-Kolonia: Beznatka, Kamień, Morawin, Podzborów;</p> <p>2. W gminie Godziesze Wielkie: Saczyn, Takomyśl, Wolica, Zajączki Bankowe;</p> <p>3. W gminie Koźminek: Dębsko, Emilianów, Józefina, Krzyżówki, Młyńsko, Moskurnia, Osuchów, Tymianek;</p> <p>4. W gminie Lisków: Budy Liskowskie, Ciepielew, Dębniątki, Józefów, Koźiątków, Lisków, Lisków-Rzgów, Nadzież, Strzałków, Swoboda, Tomaszew, Trzebienie, Wygoda, Zakrzyn, Zakrzyn-Kolonia, Żychów;</p> <p>5. W gminie Opatówek: Chełmce, Cienia Druga, Cienia Pierwsza, Cienia Trzecia, Cienia-Folwark, Dębe-Kolonia, Kobierno, Michałów Czwarty, Michałów Trzeci, Nędzerzew, Porwity, Roźdżały, Słoneczna, Szałe, Tłokinia Kościelna, Tłokinia Mała, Tłokinia Nowa, Tłokinia Wielka, Trojanów, Zawady, Zduny;</p> <p>6. W gminie Szczytniki: Borek, Bronibór, Chojno, Daniel, Guzdek, Iwanowice, Korzekwin, Kościany, Kuczewola, Lipka, Marcjanów, Mroczki Wielkie, Murowaniec, Niemiecka Wieś, Popów, Pośrednik, Staw, Szczytniki, Tymieniec, Włodzimierz;</p> <p>7. W gminie Żelazków: Biernatki, Dębe, Florentyna, Góry Zborowskie, Ilno, Półko, Skarszew, Skarszewek, Szosa Turecka, Zborów; w powiecie kaliskim, w mieście Kalisz: osiedle Tyniec, osiedle Winiary. w powiecie kaliskim.</p> <p>W województwie łódzkim część gmin: Goszczanów, Błaszki w powiecie sieradzkim.</p> | 19.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. W gminie Koźminek: Bogdanów, Chodybki, Dąbrowa, Gać Kaliska, Koźminek, Ksawerów, Marianów, Nowy Karolew, Nowy Nakwasin, Oszczeklin, Pietrzyków, Rogal, Słowiki, Smółki, Stary Karolew, Stary Nakwasin, Złotniki; 2. W gminie Opatówek: miasto Opatówek, Borów, Janików, Józefów, Michałów Drugi, Modła, Rajsko, Sierzchów, Szulec, Warszew, Zmyślanka; 3. W gminie Szczytniki: Cieszyków, Gorzuchy, Krowica Pusta, Krowica Zawodnia, Marchwacz, Marchwacz-Kolonia, Pieńki, Radliczyce, Trzęsów. <p>w powiecie kaliskim.</p> | 11.2.2023 – 19.2.2023 |
| PL-HPAI(P)-2023-00030 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Koźminek, Lisków, Opatówek, Szczytniki w powiecie kaliskim. 2. Część gminy Kawęczyn w powiecie tureckim. zawierające się w promieniu 10 km od współrzędnych GPS: 51.77377/18.40485 | 19.2.2023 |
| PL-HPAI(P)-2023-00033 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Koźminek, Lisków w powiecie kaliskim. <p>W województwie łódzkim:</p> <ol style="list-style-type: none"> 2. Część gminy Goszczanów w powiecie sieradzkim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.77377/18.40485 | 11.2.2023 – 19.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Przykona, Dobra, Kawęczyn, Turek w powiecie tureckim. <p>W województwie łódzkim:</p> <ol style="list-style-type: none"> 1. Część gmin: Uniejów, Poddębice, Pęczniew w powiecie poddębickim zawierające się w promieniu 10 km od współrzędnych GPS: 51.92589/18.67206 | 23.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Przykona, Dobra w powiecie tureckim zawierające się w promieniu 3 km od współrzędnych GPS: 51.92589/18.67206 | 15.2.2023 – 23.2.2023 |
| PL-HPAI(P)-2023-00034 | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Ceków-Kolonia, Koźminek, Lisków, Mycielin, Opatówek, Szczytniki, Żelazków w powiecie kaliskim. 2. Część miasta Kalisz w powiecie kaliskim. zawierające się w promieniu 10 km od współrzędnych GPS: 51.80618/18.26055 | 23.2.2023 |
| | <p>W województwie wielkopolskim:</p> <ol style="list-style-type: none"> 1. Część gmin: Koźminek, Ceków-Kolonia, Opatówek, Żelazków w powiecie kaliskim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.80618/18.26055 | 15.2.2023 – 23.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
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| PL-HPAI(P)-2023-00035 PL-HPAI(P)-2023-00037 | W województwie opolskim w gminie Głubczyce: Gadzowice, Gołuszowice, Nowe Gołuszowice, Kwiatoniów, Lwowiany, Głubczyce Sady, Tarnkowa, Sławoszów, Pomorzowiczki, Nowa Wieś, Sciborzyce Małe, Głubczyce, Bogdanowice, Nowy Roźnów, Krzyżowice, Zubrzyce, Zopowy, Mokre, Mokre Kolonia, Radynia, Pielgrzymów, Lenarcice, Krasne Pole, Pietrowice Głubczyckie, Ciermięcice, Chróstno, Braciszów, Bernacice, Grobniki, Królowe, Włodzienin, Zawiszyce na obszarze położonym na zachód od drogi przy której znajdują się posesje o numerach 99, 45, 46, 47, 48. | 25.2.2023 |
| | W województwie opolskim w powiecie głubczyckim w gminie Głubczyce: Równe, Dobieszów, Osiedle Zopowy, Gołuszowice, Gadzowice. | 17.2.2023 – 25.2.2023 |
| PL-HPAI(P)-2023-00036 | W województwie wielkopolskim: 1. Część gmin: Koźminek, Szczytniki, Lisków, Opatówek w powiecie kaliskim. W województwie łódzkim: 1. Część gmin: Goszczanów, Błaszki, Warta w powiecie sieradzkim. zawierające się w promieniu 10 km od współrzędnych GPS: 51.76863/18.40770 | 20.2.2023 |
| | W województwie wielkopolskim: 1. Część gmin: Koźminek, Szczytniki, Lisków w powiecie kaliskim. W województwie łódzkim: 1. Część gminy Goszczanów w powiecie sieradzkim. zawierające się w promieniu 3 km od współrzędnych GPS: 51.76863/18.40770 | 12.2.2023 – 20.2.2023 |
| PL-HPAI(P)-2023-00038 PL-HPAI(P)-2023-00039 | W województwie wielkopolskim w powiecie kaliskim: 1. W gminie Ceków-Kolonia: Kosmów-Kolonia, Kuźnica, Morawin, Nowa Plewnia, Plewnia, Podzborów, Przedzeń, Szadek; 2. W gminie Godziesze Wielkie: Wolica; 3. W gminie Koźminek: Chodybki, Dąbrowa, Dębsko, Emilianów, Gać Kaliska, Krzyżówki, Ksawerów, Marianów, Młyńsko, Moskurnia, Nowy Karolew, Oszczeklin, Stary Karolew, Tymianek, Złotniki; 4. W gminie Lisków: Budy Liskowskie, Ciepielew, Koźiątków, Lisków, Lisków-Rzgów, Tomaszew, Trzebienie, Wygoda, Zakrzyn, Zakrzyn-Kolonia, Żychów; 5. W gminie Mycielin: Jaszczyry, Kuszyn; 6. W gminie Opatówek: miasto Opatówek, Chełmce, Cienia Druga, Cienia Pierwsza, Cienia Trzecia, Cienia-Folwark, Józefów, Michałów Czwarty, Michałów Drugi, Michałów Trzeci, Nędzerzew, Porwity, Szałe, Tłokinia Kościelna, Tłokinia Mała, Tłokinia Nowa, Trojanów, Zawady, Zduny; 7. W gminie Szczytniki: Bronibór, Cieszyków, Gorzuchy, Kościany, Krowica Pusta, Krowica Zawodnia, Kuczewola, Lipka, Marchwacz, Marchwacz-Kolonia, Marcjanów, Mroczki Wielkie, Mirowaniec, Pieńki, Popów, Radliczyce, Staw, Szczytniki, Trzęsów, Tymieniec; | 24.2.2023 |

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|---|---|
| | <p>8. W gminie Żelazków: Biernatki, Borków Nowy, Borków Stary, Chrusty, Czartki, Florentyna, Garzew, Goliszew, Góry Zborowskie, Helenów, Ilno, Janków, Kokanin, Kolonia Kokanin, Kolonia Skarszewek, Koronka, Niedźwiady, Półko, Skarszew, Skarszewek, Strugi, Szosa Turecka, Tykadłów, Wojciechówka, Zborów, Żłotniki Wielkie, Żelazków;</p> <p>9. W mieście Kalisz: osiedle Chmielnik, osiedle Majków, osiedle Rajsków, osiedle Rypinek, osiedle Tyniec, osiedle Winiary.</p> <p>W województwie łódzkim w powiecie sieradzkim:</p> <ol style="list-style-type: none"> 1. W gminie Błaszki, miejscowości Nacęsławice. 2. W gminie Goszczańow: Świnice Kaliskie, Waliszewice, Wola Tłomakowa. | |
| | <p>W województwie wielkopolskim w powiecie kaliskim:</p> <ol style="list-style-type: none"> 1. W gminie Ceków-Kolonia: Beznatka, Kamień; 2. W gminie Koźminek: Bogdanów, Józefina, Koźminek, Nowy Nakwasin, Osuchów, Pietrzyków, Rogal, Słowiaki, Smółki, Stary Nakwasin; 3. W gminie Opatówek: Borów, Dębe-Kolonia, Frankowizna, Janików, Kobierno, Modła, Rajsko, Rożdżały, Sierzchów, Słoneczna, Szulec, Tłokinia Wielka, Warszew, Zmyślanka; 4. W gminie Żelazków: Dębe. | 16.2.2023- 24.2.2023 |

Member State: Romania

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---|--|---|
| <i>County: Brașov</i> | | |
| HU-HPAI(P)-2023-00001 HU-HPAI(P)-2023-00002 HU-HPAI(P)-2023-00003 | <p>Codlea – Municipiul Codlea</p> <p>Vlădeni – comuna Dumbrăvița Dumbrăvița – comuna Dumbrăvița Cutuș – comuna Crizbav Satu Nou – comuna Hălchiu Hălchiu – comuna Hălchiu Brașov – Municipiul Brașov Ghimbav – Oraș Ghimbav Colonia 1 Mai – comuna Vulcan Holbav – comuna Holbav Crizbav – comuna Crizbav Colonia Bod – comuna Bod</p> | <p>26.2.2023 – 6.3.2023</p> <p>6.3.2023</p> |

Member State: Slovakia

| ADIS reference number of the outbreak | Area comprising: | Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687 |
|---------------------------------------|--|---|
| | the municipalities of Bzenov, Rokycany, Janov, Radatice | 9.2.2023 – 18.2.2023 |
| SK-HPAI(P)-2023-00001 | the municipalities of Ličartovce, Drienovská Nová Ves, Petrovany, Kendice, Záborské, Dulova Ves, Haniska, Malý Šariš, Župčany, Svinia, Kojatice, Chminianska Nová Ves, Chmiňany, Ondrašovce, Brežany, Žipov, Krížovany, Hrbkov, Bajerov, Kvačany, Klenov, Miklušovce, Sedlice, Suchá Dolina, Ľubovec, Prešov | 18.2.2023 |
| SK-HPAI(P)-2023-00002 | <p><i>Galanta district:</i> municipalities Pusté Úľany, Abrahám, Veľké Úľany, Malá Mača, Sládkovičovo, Košútý, Jelka, Veľký Grob</p> <p><i>Trnava district:</i> municipalities Voderady, Slovenská Nová Ves, Pavlice</p> <p><i>Senec district:</i> municipalities Čataj, Igram, Nový Svet, Reca, Boldog, Senec, Kráľová pri Senci, Kostolná pri Dunaji, Tureň, Hrubý Šúr, Hrubá Borša, Hurbanova Ves</p> <p><i>Dunajská Streda district:</i> municipality Nový Život</p> | 4.3.2023 |
| | Galanta district: municipality Jánovce + Lúčny Dvor (part of the municipality Pusté Úľany) | 24.2.2023 – 4.3.2023 |
| SK-HPAI(P)-2023-00003 | <p>10 km zone In district Levice: the municipalities of: Tešmak, Šahy, Veľké Turovce, Horné Turovce, Plášťovce</p> <p>In the district Veľký Krtíš: the municipalities of Čelovce, Hrušov, Vinica, Ďurkovce, Dolinka, Sečianky, Balog nad Ipľom, Veľká Ves nad Ipľom, Ipel'ské Predmostie</p> <p>3 km zone: In district Levice: the municipality of Ipel'ské Uľany In district Veľký Krtíš: the municipality of Kleňany</p> | 3.3.2023 23.2.2023 – 3.3.2023 |

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: Cher (18)</i> | |
| GENOUILLY GRACAY SAINT-OUTRILLE | 11.2.2023 |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
|--|--|
| <i>Les communes suivantes dans le département: Creuse (23)</i> | |
| CLAIRAVAUX LA COURTINE CROZE LIOUX-LES-MONGES LE MAS-D'ARTIGE MAUTES LA MAZIÈRE-AUX-BONS-HOMMES MERINCHAL MOUTIER-ROZEILLE NÉOUX PONTCHARRAUD POUSSANGES SAINT-AVIT-DE-TARDES SAINT-BARD SAINTE-FEYRE-LA-MONTAGNE SAINT-FRION SAINT-ORADOUX-PRÈS-CROCQ SAINT-PARDOUX-D'ARNET LA VILLENEUVE LA VILLETELLE | 17.2.2023 |
| <i>Les communes suivantes dans le département: Dordogne (24)</i> | |
| 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 | 4.2.2023 |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| <i>Les communes suivantes dans le département: Gers (32)</i> | |
| ARBLADE-LE-BAS ARBLADE-LE-HAUT ARMENTIEUX ARMOUS-ET-CAU BARCELONNE-DU-GERS BASCOUS BASSOUES BAZIAN BELMONT BOURROUILLAN CAILLAVET CALLIAN CASTELNAU-D'ANGLES CAUMONT CAUPENNE-D'ARMAGNAC CAZAUX-D'ANGLES COURTIES EAUZE JU-BELLOC JUILLAC LABARTHETE LADEVÈZE-RIVIÈRE LADEVÈZE-VILLE LANNE-SOUBIRAN LANNEPAX LAUJUZAN LAVERAET LELIN-LAPUJOLLE LUPPE-VIOLLES MAGNAN MANCIET MARCIAC MASCARAS MAULICHERES MAUMUSSON-LAGUIAN MONTESQUIOU NOGARO NOULENS PANJAS PERCHEDE PEYRUSSE-GRANDE PRENERON RAMOUZENS RIGUEPEU RISCLE ROQUEBRUNE SAINT-AUNIX-LENGROS SAINT-GERME SAINT-GRIEDE SAINT-MONT SAINTE-CHRISTIE-D'ARMAGNAC SALLES-D'ARMAGNAC SCIEURAC-ET-FLOURES TARSAC TIESTE-URAGNOUX TOURDUN TUDELLE VERGOIGNAN VIC-FEZENSAC | 19.2.2023 |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| VIELLA ANTRAS BEAUCAIRE BEAUMONT BERAUT | |
| <i>Les communes suivantes dans le département: Indre (36)</i> | |
| AIZE BAGNEUX Partie de commune située à l'Ouest de la D25 BAUDRES BOUGES-LE-CHATEAU Partie de commune située au Nord de la D2, puis de la D34A BUXEUIL FONTGUENAND Partie de commune située au Sud de la D52 GUILLY LANGE POULAINES Partie de commune située au Nord de D960 ROUVRES LES BOIS SAINT-CHRISTOPHE-EN-BAZELLE partie de commune située au Sud-Ouest de D25 SEMBLECAY Partie de commune située au Sud de D25 VALENCAY Partie de commune située au Nord-Ouest du Nahon VAL-FOUZON VEUIL VICQ-SUR-NAHON Partie de commune située à l'Ouest de la D956 et au Sud de la D109 ANJOUIN BAGNEUX Partie de commune à l'Est de D25 BOUGES-LE-CHATEAU Partie de commune au Sud de D2 puis de D34A BRETAGNE CHABRIS LA CHAPELLE-SAINT-LAURIAN DUN-LE-POELIER ECUEILLE Partie de la commune au Sud de D13 et à l'Est de D8 FONTENAY FONTGUENAND Partie de commune au Nord de la D52 FREDILLE GEHEE HEUGNES Partie de commune à l'Est de la voie ferrée JEU-MALOCHES LEVROUX LINIEZ LUCAY-LE-MALE LYE MENETOU-SUR-NAHON MEUNET-SUR-VATAN MOULINS-SUR-CEPHONS ORVILLE REBOURSIN SAINT-CHRISTOPHE-EN-BAZELLE Partie de commune au Nord Est de la D25 SAINT-FLORENTIN SELLES-SUR-NAHON SEMBLECAY partie de commune au Nord de D25 VATAN LA VERNELLE VEUIL VILVENTROIS FAVEROLLES EN BERRY | 11.2.2023 |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
|--|--|
| <i>Les communes suivantes dans le département: Landes (40)</i> | |
| ANGOUME BIARROTTE BIAUDOS CANDRESSE CASTELNAU-CHALOSSE CLERMONT DAX ESTIBEAUX GARREY GOOS HABAS HINX JOSSE MEES MOUSCARDES NARROSSE OEYRELUY OSSAGES OZOURT POMAREZ POYARTIN RIVIERE-SAAS-ET-GOURBY SAINT-GEOURS-DE-MAREMNE SAINT-JEAN-DE-MARSACQ SAINT-LAURENT-DE-GOSSE SAINT-MARTIN-DE-HINX SAINT-PAUL-LES-DAX SAINT-VINCENT-DE-PAUL SAINT-VINCENT-DE-TYROSSE SAUBRIGUES SAUBUSSE SORT-EN-CHALOSSE TETHIEU TILH YZOSSE | 23.2.2023 |
| AIRE SUR L'ADOUR BETBEZER D'ARMAGNAC BORDERES ET LAMENSANS CASTANDET CAZERES SUR L'ADOUR CREON D'AMAGNAC DUHORT BACHEN ESCALANS LE FRECHE GABARRET HERRE LABASTIDE D'ARMAGNAC LACQUY LAGRANGE MAURRIN MAUVEZIN D'ARMAGNAC PUJO LE PLAN RENUNG SAINT CRICQ VILLENEUVE SAINTE FOY SAINT GEIN SAINT JULIEN D'ARMAGNAC SAINT JUSTIN LE VIGNAU VILLENEUVE DE MARSAN | 19.2.2023 |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| <i>Les communes suivantes dans le département: Loire-Atlantique (44)</i> | |
| LA CHAPELLE HEULIN LOIREAUXENCE MONTRELAIS PALLET | 16.2.2023 |

Les communes suivantes dans le département: Loiret (45)

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| ARTENAY ASCOUX BAZOCHE LES GALLERANDES BOIGNY EN GATINAIS BOUZONVILLE AUX BOIS BUZY LE ROI CERCOTTES CHAMBRON LA FORET CHANTEAU CHATILLON LE ROI CHAUSSY CHECY CHEVILLY COMBLEUX COMBREUX COURCELLES COURCY AUX LOGES DADONVILLE DONNERY ESCRENNES FAY AUX LOGES FLEURY LES AUBRAIS GIDY GRENEVILLE EN BEAUCHE GUIGNEVILLE INGRANNES JOUY EN PITHIVERAIS LAAS LEOUVILLE LION EN BAUCE MARDIE MAREAU AUX BOIS MARIGNY LES USAGES NANCRAY SUR RIMARDE NIBELLE OISON OUTARVILLE PITHIVIERS PHITIVIERS LE VIEIL RUAN SAINT JEAN DE BRAYE SARAN SEICHEBRIERES SEMOY SULLY LA CHAPELLE SURY AUX BOIS TIVERNON BENNECY VITRY AUX LOGES VRIGNY | 23.2.2023 |
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| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| BACCON CHAINGY CHARSONVILLE CLERY SAINT ANDRE COULMIERS DRY HUISSEAU SUR MAUVES JOUY LE POTIER LIGNY LE RIBAULT MAREAU AUX PRES MEUNG SUR LOIRE MEZIERES LEZ CLERY SAINT AY | 25.2.2023 |

Les communes suivantes dans le département: Manche (50)

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| ANNEVILLE-EN-SAIRE AUDOUVILLE-LA-HUBERT AUMEVILLE-LESTRE AZEVILLE BARFLEUR BESNEVILLE BEUZEVILLE-LA-BASTILLE BINIVILLE BLOSVILLE BRETTEVILLE BREUVILLE BRICQUEBEC-EN-COTENTIN BRICQUEBOSQ BRILLEVAST BRIX CANTELOUP CARNEVILLE CARQUEBUT CATTEVILLE CHERBOURG-EN-COTENTIN CLITOURPS COLOMBY COUVILLE CRASVILLE CROSVILLE-SUR-DOUVE DIGOSVILLE ECAUSSEVILLE EMONDEVILLE EROUDEVILLE ETIENVILLE FERMANVILLE FIERVILLE-LES-MINES FLOTTEMANVILLE FONTENAY-SUR-MER FRESVILLE GATTEVILLE-LE-Phare GOLLEVILLE GONNEVILLE-LE THEIL GROSVILLE HARDINVAST HAUTTEVILLE-BOCAGE HEMEVEZ HUBERVILLE JOGANVILLE LETANG-BERTRAND LA BONNEVILLE LA HAGUE | 11.2.2023 |
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| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| LA PERNELLE LE HAM LE MESNIL-AU-VAL LE VAST LE VICEL LESTRE LIEUSAINT MAGNEVILLE MARTINVAST MAUPERTUS-SUR-MER MONTAIGU-LA-BRISETTE MONTEBOURG MONTFARVILLE MORSALINES MORVILLE NEGREVILLE NEHOU NEUVILLE-AU-PLAIN NOUAINVILLE OCTEVILLE-L'AVENEL ORGLANDES OZEVILLE PICAUVILLE QUETTEHOU QUINEVILLE RAUVILLE-LA-BIGOT RAUVILLE-LA-PLACE RAVENOVILLE REIGNEVILLE-BOCAGE REVILLE ROCHEVILLE SAINT-CHRISTOPHE-DU-FOC SAINT-CYR SAINT-FLOXEL SAINT-GERMAIN-DE-TOURNEBUT SAINT-GERMAIN-DE-VARREVILLE SAINT-JACQUES-DE-NEHOU SAINT-JOSEPH SAINT-MARCOUF SAINT-MARTIN-D'AUDOUVILLE SAINT-MARTIN-DE-VARREVILLE SAINT-MARTIN-LE-GREARD SAINT-PIERRE-D'ARTHEGLISE SAINT-PIERRE-EGLISE SAINT-SAUVEUR-LE-VICOMTE SAINT-VAAST-LA-HOUGUE SAINTE-COLOMBE SAINTE-GENEVIEVE SAINTE-MERE-EGLISE SAUSSEMESENIL SEBEVILLE SIDEVILLE SORTOSVILLE SORTOSVILLE-EN-BEAUMONT SOTTEVAST TAILLEPIED TAMERVILLE TEURTHEVILLE-BOCAGE TEURTHEVILLE-HAGUE THEVILLE TOCQUEVILLE | |

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| TOLLEVAST TURQUEVILLE URVILLE VALCANVILLE VALOGNES VARENGUEBEC VAROUILLE VAUDREVILLE VICQ-SUR-MER VIDECOSVILLE VIRANDEVILLE YVETOT-BOCAGE ANNEVILLE-EN-SAIRE | |

Les communes suivantes dans le département: Nord (59)

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| VILLENEUVE-D'ASCQ ARMENTIÈRES BAILLEUL BOESCHEPE BOIS-GRENIER BONDUES BOUSBECQUE CAPINGHEM LA CHAPELLE-D'ARMENTIÈRES COMINES CROIX DEULÉMONT ENGLOS ENNÉTIÈRES-EN-WEPPE ERQUINGHEM-LYS FRELINGHIEN HALLUIN HEM HOUPLINES LAMBERSART LILLE LINSELLES LOMPRET LA MADELEINE MARcq-EN-BARCEUL MARQUETTE-LEZ-LILLE MONS-EN-BARCEUL MOUVAUX NEUVILLE-EN-FERRAIN NIEPPE PÉRENCHIES PRÉMESQUES QUESNOY-SUR-DEÛLE RONCQ ROUBAIX SAINT-ANDRÉ-LEZ-LILLE SAINT-JANS-CAPPEL SEQUEDIN STEEENWERCK TOURCOING VERLINGHEM WAMBRECHIES WARNETON WASQUEHAL WATTRELOS WERVICQ-SUD | 25.2.2023 |
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| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| <i>Les communes suivantes dans le département: Puy-de-Dôme (63)</i> | |
| BOURG-LASTIC BRIFFONS LA CELLE CONDAT-EN-COMBRAILLE HERMENT LASTIC MESSEIX PUY-SAINT-GULMIER SAINT-AVIT SAINT-ETIENNE-DES-CHAMPS SAINT-GERMAIN-PRES-HERMENT SAUVAGNAT VOINGT | 17.2.2023 |
| <i>Les communes suivantes dans le département: Pyrénées-Atlantiques (64)</i> | |
| ARANCOU ARRAUTE CHARRITTE ARROSES AUBOUS AURIONS IDERNES AUTERRIVE AYDIE BARDOS BELLOCQ BERGOUET VIELLENAVE BETRACQ BIDACHE CARRESSE CASSABER CASTAGNEDE CONCHEZ DE BEARN CROUSEILLES DIUSSE ESCOS GUICHE LABASTIDE VILLEFRANCHE LAHONTAN LASSERRE MONPEZAT MONT DISSE ORAAS PORTET PUYOO RAMOUS SAINT DOS SAINT PE DE LEREN SALIES DE BEARN URT | 23.2.2023 |
| ARROSES AYDIE CROUSEILLES AUBOUS AURIONS IDERNES BETRACQ CONCHEZ DE BEARN DIUSSE LASSERRE MONPEZAT MONT DISSE | 19.2.2023 |

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| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
| PORRET | |

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

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| BOUSSAIS GLENAY LUZAY MAISONTIERS PIERREFITE SAINTE-GEMME SAINT-VARENT | 2.2.2023 |
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Les communes suivantes dans le département: Vendée (85)

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| AUCHAY SUR VENDEE BESSAY BOURNEZEAU CHÂTEAU GUIBERT CORPE FONTENAY LE COMTE FOUGERE L'HERMANAULT LA COUTURE LE LANGON LE TABLIER LES MAGNILS REIGNIERS LES VELLUIRE SUR VENDEE LONGEVES LUCON MAREUIL SUR LAY DISSAIS MOUZEUIL SAINT MARTIN NALLIERS 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 | 16.2.2023 |
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Les communes suivantes dans le département: Vienne (86)

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| BENASSAY CELLE LEVESCAULT CHATILLON CLOUE COUHE COULOMBIERS LA CHAPELLE MONTREUIL LAVAUSSEAU LUSIGNAN PAYRE | 15.2.2023 |
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Member State: Poland

| Area comprising: | Date until measures are to remain applicable in accordance with Article 3a |
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| W województwie wielkopolskim: 1. Gminy: Brzeziny, Ceków-Kolonia, Godziesze Wielkie, Lisków, Szczytniki, Żelazków, 2. Miasto Kalisz w powiecie kaliskim. | 18.2.2023 |
| W województwie śląskim: 1. miasto Bielsko-Biała, 2. miasto Szczyrk, 3. Gminy: Bestwina, Buczkowice, Czechowice-Dziedzice, Jaworze, Kozy, Porąbka, Wilamowice, Wilkowice, 4. W gminie Jasienica: Biery, Jasienica, Landek, Łazy, Mazańcowice, Międzyrzecze Dolne, Międzyrzecze Górne, Rudzica, Świętoszówka; w powiecie bielskim. 1. Miasta: Cieszyn, Wisła; 2. W gminie Ustroń osiedla miasta Ustroń: Polana, Poniewiec, Ustroń Górnny, Ustroń Centrum, Ustroń Dolny, Zawidzie, 3. W gminie Brenna: Brenna, Górk Małe, 4. W gminie Goleszów: Cisownica, Dzięgielów, Puńców, Leszna Góra, 5. W gminie Zebrzydowice: Marklowice Górnne 6. Gminy: Istebna, Wisła, w powiecie cieszyńskim. 1. Gminy: Kobiór, Miedźna, Pszczyna, Suszec, 2. W gminie Pawłowice miejscowości Pawłowice, 3. Obszar gminy Goczałkowice-Zdrój na wschód od zapory na "Zbiorniku Goczałkowickim", w powiecie pszczyńskim. | 17.2.2023 |
| W województwie wielkopolskim: 1. Gminy: Brzeziny, Ceków-Kolonia, Godziesze Wielkie, Lisków, Szczytniki, Żelazków, 2. Miasto Kalisz w powiecie kaliskim. | 19.2.2023 |
| W województwie wielkopolskim: Gmina: Blizanów, Brzeziny, Ceków-Kolonia, Godziesze Wielkie, Lisków, Mycielin, Opatówek, Stawiszyn, Szczytniki, Żelazków, miasto Kalisz w powiecie kaliskim. | 23.2.2023 |

* 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.'

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