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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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(¹) Text with EEA relevance.

II

(Non-legislative acts)

REGULATIONS

COUNCIL REGULATION (EU) 2022/2090

of 27 October 2022

fixing the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea for 2023 and amending Regulation (EU) 2022/109 as regards certain fishing opportunities in other waters

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union and in particular Article 43(3) thereof,

Having regard to the proposal from the European Commission,

Whereas:

- (1) Regulation (EU) No 1380/2013 of the European Parliament and of the Council (⁽¹⁾) requires that conservation measures be adopted taking into account available scientific, technical and economic advice, including, where relevant, reports drawn up by the Scientific, Technical and Economic Committee for Fisheries and other advisory bodies, advice from advisory councils set up for the relevant geographical areas of competence and joint recommendations made by Member States.
- (2) The Council is to adopt measures on the fixing and allocation of fishing opportunities, including certain conditions functionally linked to those fishing opportunities, as appropriate. Regulation (EU) No 1380/2013 provides that fishing opportunities are to be allocated among Member States in such a way as to ensure the relative stability of fishing activities of each Member State for each stock or fishery.
- (3) Regulation (EU) No 1380/2013 provides that the objective of the Common Fisheries Policy is to achieve the maximum sustainable yield (MSY) exploitation rate by 2015 where possible and, on a progressive, incremental basis, at the latest by 2020 for all stocks. The objective of the transitional period until 2020 was to balance the achievement of MSY for all stocks with the possible socioeconomic implications of the possible adjustments of related fishing opportunities.
- (4) The total allowable catches (TACs) should therefore be established, in accordance with Regulation (EU) No 1380/2013, on the basis of the available scientific advice, taking into account biological and socioeconomic implications while ensuring fair treatment between fishing sectors and taking into account the opinions expressed during consultations with stakeholders.

⁽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).

- (5) Regulation (EU) 2016/1139 of the European Parliament and of the Council (²) establishes a multiannual plan for the stocks of cod, herring and sprat in the Baltic Sea and for the fisheries exploiting those stocks. That plan aims to ensure that exploitation of living marine biological resources restores and maintains populations of harvested species above levels that can produce MSY. Regulation (EU) No 1380/2013 provides that, for stocks subject to specific multiannual plans, the fishing opportunities are to be fixed in accordance with the rules laid down in those multiannual plans.
- (6) In accordance with Article 4(1) of Regulation (EU) 2016/1139, the fishing opportunities for stocks listed in Article 1 of that Regulation were to be fixed to achieve fishing mortality at MSY, expressed in ranges, as soon as possible and, on a progressive, incremental basis, at the latest by 2020. The catch limits applicable in 2023 to the relevant stocks in the Baltic Sea should therefore be established in line with the objectives of the multiannual plan established by that Regulation.
- (7) The International Council for the Exploration of the Sea (ICES) published its annual stock advice for Baltic stocks on 31 May 2022, except for its advice for western Baltic herring, which was published on 30 June 2022. It indicates that the biomass of western Baltic herring in ICES subdivisions 20 to 24 slightly increased but is only 59 % of the limit reference point for the spawning stock biomass (B_{lim}), below which it is possible that reproductive capacity might be reduced. Furthermore, recruitment remains at historically low levels. ICES therefore published for the fifth consecutive year a zero-catch advice for western Baltic herring. Pursuant to Article 5(2) of Regulation (EU) 2016/1139, all appropriate remedial measures should therefore be adopted to ensure a rapid return of the stock concerned to levels above the level capable of producing MSY. Moreover, that provision requires further remedial measures to be adopted. Therefore, in 2022, the directed fishery for western Baltic herring was closed and a very low TAC was set for unavoidable by-catches of western Baltic herring to avoid the phenomenon of 'choke species'. However, targeting western Baltic herring was allowed for fishing operations conducted for the exclusive purpose of scientific investigations and carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241 of the European Parliament and of the Council (³), as well as for small-scale coastal fishers fishing with certain passive gears. Given the ICES advice and the unchanged stock situation, it is appropriate to maintain the level of fishing opportunities and the functionally linked remedial measures.
- (8) As regards the eastern Baltic cod stock, since 2019 ICES has been able to base its precautionary advice on a more data-rich assessment. ICES estimates that the biomass of the eastern Baltic cod stock continues to be below B_{lim} and has hardly increased since 2021. ICES therefore published for the fourth consecutive year a zero-catch advice for eastern Baltic cod. Since 2019, strict conservation measures have been adopted in the Union. Pursuant to Article 5(2) of Regulation (EU) 2016/1139, the targeted fishery for eastern Baltic cod was closed and a TAC for unavoidable by-catches of eastern Baltic cod was set at a very low level to avoid the phenomenon of 'choke species'. Moreover, further remedial measures functionally linked to the fishing opportunities were adopted in the form of spawning closures and the prohibition of recreational fisheries in the main distribution area. Given the ICES advice and the unchanged stock situation, it is appropriate to maintain the level of fishing opportunities and the functionally linked remedial measures.
- (9) As regards the western Baltic cod stock, scientific estimates have indicated for several years that the spawning stock biomass was below the reference point below which specific and appropriate management action is to be taken ($B_{trigger}$). Increasingly strict management measures have therefore been adopted in recent years. In 2021 ICES decided to perform a more in-depth assessment which revealed that for more than 10 years the biomass of the western Baltic cod stock had been mostly below B_{lim} . Therefore, pursuant to Article 5(2) of Regulation (EU) 2016/1139, the targeted fishery for western Baltic cod was closed and a very low TAC was set for unavoidable by-catches of western Baltic cod to avoid the phenomenon of 'choke species'. Moreover, further remedial measures functionally linked to the fishing opportunities were adopted in the form of an extended spawning closure, which also covers recreational fisheries, and the further reduction of the daily bag limit in recreational fisheries. In 2022 ICES revised the stock's biomass downwards and, despite a slight increase last year, the biomass is estimated to be

(²) Regulation (EU) 2016/1139 of the European Parliament and of the Council of 6 July 2016 establishing a multiannual plan for the stocks of cod, herring and sprat in the Baltic Sea and the fisheries exploiting those stocks, amending Council Regulation (EC) No 2187/2005 and repealing Council Regulation (EC) No 1098/2007 (OJ L 191, 15.7.2016, p. 1).

(³) Regulation (EU) 2019/1241 of the European Parliament and of the Council of 20 June 2019 on the conservation of fisheries resources and the protection of marine ecosystems through technical measures, amending Council Regulations (EC) No 1967/2006, (EC) No 1224/2009 and Regulations (EU) No 1380/2013, (EU) 2016/1139, (EU) 2018/973, (EU) 2019/472 and (EU) 2019/1022 of the European Parliament and of the Council, and repealing Council Regulations (EC) No 894/97, (EC) No 850/98, (EC) No 2549/2000, (EC) No 254/2002, (EC) No 812/2004 and (EC) No 2187/2005 (OJ L 198, 25.7.2019, p. 105).

less than 40 % of B_{lim} . Because of slightly increased recruitment estimates and unclear additional mortality factors, which ICES is currently unable to include in its assessment model, the advice for the fishing mortality resulting in MSY (F_{MSY}) is to increase the total catches. However, ICES stressed that its short-term forecast is highly uncertain and that, given the unclear additional mortality, it is likely that there is a 66 % probability for the stock's biomass to remain below B_{lim} in 2024 if the fishing opportunities are set at the F_{MSY} point value. Furthermore, as in 2021, ICES was not able to provide separate catch advice for commercial and recreational catches. Given the declining stock situation and the uncertainty surrounding the advice for catches at the F_{MSY} point value, it is appropriate to take a precautionary approach and to maintain the level of fishing opportunities and the functionally linked remedial measures.

- (10) In 2020 ICES estimated that the biomass of central Baltic herring had fallen below $B_{trigger}$ and in 2021 that it had come close to B_{lim} . In 2022 ICES estimated that the biomass had increased but still remained below $B_{trigger}$. The stock relied on the 2019 year class only, and the estimation of its strength has varied substantially since 2020. It is therefore appropriate to set the fishing opportunities in accordance with Article 5(1) of Regulation (EU) 2016/1139.
- (11) The biomass of herring in the Gulf of Bothnia has been continuously decreasing since 2010. In 2019 ICES decided to provide an advice based on the approach developed for data-limited stocks, due to strong retrospective bias in the stock assessment. Following an in-depth analysis, ICES was again able to provide an MSY advice in 2021. The updated advice for 2021 was to increase the fishing opportunities for 2021 substantially, based on the estimation that the biomass was finally increasing. The ICES advice for 2022 was to slightly decrease fishing opportunities. However, in the advice for 2023, ICES revised the stock's biomass significantly downwards. According to ICES, this smaller biomass is most probably due to the continuous decrease of the herring's size. ICES estimates that the stock's biomass is now just above $B_{trigger}$. The only catch scenario advised by ICES that would keep the stock above $B_{trigger}$ in 2024 is the lowest point of the F_{MSY} range. Given the stock's negative development and the need to avoid the stock falling below $B_{trigger}$, it is appropriate to set the fishing opportunities at the F_{MSY} lowest point.
- (12) According to the ICES advice on plaice, cod is by-caught in plaice fisheries. According to the ICES advice on sprat, sprat is caught in a mixed fishery with herring and is a prey species for cod. It is appropriate to take those multispecies interactions into account and to fix the fishing opportunities for plaice and sprat in the corresponding lower F_{MSY} range.
- (13) Regarding salmon in ICES subdivisions 22 to 31, ICES has stated for several years that the status of the river stocks was very heterogeneous. In 2021, following an in-depth analysis, ICES advised that all commercial and recreational catches in the main basin, which are inherently mixed fisheries catching salmon from healthy and weak river stocks, should be stopped to protect the weak river stocks. ICES, however, considered that the existing directed fishery in the coastal areas of the Gulf of Bothnia and the Åland Sea could continue during the salmon summer migration. Therefore, a specific TAC was set for by-catches of salmon in those areas, with the exemption of fishing operations conducted for the exclusive purpose of scientific investigations and carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241; and for coastal fisheries north of latitude 59° 30' N between 1 May and 31 August. Further remedial measures functionally linked to the fishing opportunities were also adopted in the form of restrictions to the use of longlines and a daily bag limit in recreational fisheries. In 2022 ICES carried over its advice from 2021. It is therefore appropriate to maintain the level of fishing opportunities and the functionally linked remedial measures while clarifying that the recreational fisher should stop the fishing of salmon for the remainder of the day after catching the first adipose fin-clipped salmon.
- (14) In order to ensure the full use of coastal fishing opportunities, a limited inter-area flexibility for salmon between ICES subdivisions 22 to 31 and ICES subdivision 32 was introduced in 2019. Given the unchanged fishing opportunities for those two stocks, it is appropriate to maintain the current flexibility.
- (15) Prohibiting fishing for sea trout beyond four nautical miles measured from the baselines and limiting by-catches of sea trout to 3 % of the combined catch of sea trout and salmon have contributed to a large extent to substantially reducing previously significant misreporting of catches in the salmon fishery, in particular as sea-trout catches. It is therefore appropriate to maintain the relevant provision to maintain a low level of misreporting.

- (16) Measures on recreational fisheries of cod and salmon and measures for the conservation of the sea trout and salmon stocks should be without prejudice to more stringent national measures under Articles 19 and 20 of Regulation (EU) No 1380/2013.
- (17) The use of the fishing opportunities set out in this Regulation is subject to Council Regulation (EC) No 1224/2009 (⁴), and in particular Article 33 thereof on the recording of catches and fishing effort and Article 34 thereof on the transmission of data on the exhaustion of fishing opportunities to the Commission. This Regulation should therefore specify the codes relating to landings of stocks subject to this Regulation that Member States are to use when sending data to the Commission.
- (18) Council Regulation (EC) No 847/96 (⁵) laid down additional conditions for the year-to-year management of TACs, including, under its Articles 3 and 4, flexibility provisions for stocks subject to precautionary and analytical TACs. Under Article 2 of that Regulation, when fixing the TACs, the Council is to decide to which stocks Articles 3 and 4 are not to apply, in particular on the basis of the biological status of the stocks. More recently, Article 15(9) of Regulation (EU) No 1380/2013 laid down the year-to-year flexibility mechanism for all stocks that are subject to the landing obligation. Therefore, to avoid excessive flexibility that would undermine the principle of rational and responsible exploitation of living marine biological resources, hinder the achievement of the objectives of the Common Fisheries Policy and cause the biological status of the stocks to deteriorate, it should be made explicit that Articles 3 and 4 of Regulation (EC) No 847/96 apply to analytical TACs only where the year-to-year flexibility provided for in Article 15(9) of Regulation (EU) No 1380/2013 is not used.
- (19) The biomass of the stock of eastern Baltic cod, western Baltic cod and western Baltic herring is below B_{lim} and only by-catch, scientific fisheries and, in the case of western Baltic herring, certain small-scale coastal fisheries are permitted in 2023. The Member States having a quota share of the relevant TAC have therefore undertaken not to apply the year-to-year flexibility provided for in Article 15(9) of Regulation (EU) No 1380/2013 to those stocks in 2023 so that catches in 2023 do not exceed the TAC set for eastern Baltic cod, western Baltic herring and western Baltic cod. Furthermore, south of latitude 59° 30' N, the biomass of almost all salmon river stocks is below the limit reference point for smolt production (R_{lim}) and only by-catch and scientific fisheries are permitted in 2023. The relevant Member States have therefore undertaken a similar commitment regarding year-to-year flexibility in relation to main-basin salmon catches in 2023.
- (20) Council Regulation (EU) 2022/109 (⁶) fixes fishing opportunities for Norway pout until 31 October 2022 in ICES division 3a, United Kingdom and Union waters of subarea 4, and United Kingdom waters of 2a. The fishing period for Norway pout is from 1 November to 31 October. To enable the start of the fishery on 1 November 2022, and based on new scientific advice and following consultations with the United Kingdom, it is necessary to fix a preliminary TAC for Norway pout in ICES division 3a, United Kingdom and Union waters of subarea 4, and United Kingdom waters of ICES division 2a from 1 November 2022 to 31 December 2022. This preliminary TAC should be fixed in line with ICES advice published on 7 October 2022.
- (21) The Sustainable Fisheries Partnership Agreement between the European Union, of the one part, and the Government of Greenland and the Government of Denmark, of the other part, and the implementing Protocol thereto (⁷) provide that the Union is to receive 7,7 % of the TAC for capelin (*Mallotus villosus*) to be fished in Greenland waters of ICES subareas 5 and 14. On 7 October 2022, the Union received information from the Greenland authorities that following the best available scientific advice and based on the agreement reached between Greenland, Iceland and Norway on capelin, the Government of Greenland had fixed its quota. In accordance with the implementing Protocol, Greenland would like to offer the Union 7 760 tonnes of capelin. Pending the acceptance by the Union of

(⁴) Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Union control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (EC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006 (OJ L 343, 22.12.2009, p. 1).

(⁵) Council Regulation (EC) No 847/96 of 6 May 1996 introducing additional conditions for year-to-year management of TACs and quotas (OJ L 115, 9.5.1996, p. 3).

(⁶) Council Regulation (EU) 2022/109 of 27 January 2022 fixing for 2022 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in Union waters and for Union fishing vessels in certain non-Union waters (OJ L 21, 31.1.2022, p. 1).

(⁷) OJ L 175, 18.5.2021, p. 3.

the offer of capelin and the implementation of that offer in Union law, fishing opportunities for that stock in Regulation (EU) 2022/109 should be marked 'To be established'.

- (22) Updated scientific advice for southern hake in ICES division 8c, subareas 9 and 10 and Union waters of CECAF 34.1.1 for 2022 was published by ICES on 12 October 2022. That updated scientific advice is MSY advice and is based on a new assessment model developed by ICES during a benchmark for that stock held in February 2022. The fishing opportunities for that stock for 2022, established by Regulation (EU) 2022/109, should be amended based on that updated scientific advice, and the TAC be fixed in line with the highest value within the range of FMSY ('FMSY upper'), as southern hake is the most limiting species in the mixed fisheries.
- (23) Regulation (EU) 2022/109 should therefore be amended accordingly.
- (24) To avoid the interruption of fishing activities, the provisions of this Regulation relating to the Baltic Sea should apply from 1 January 2023. The catch limits provided for in Regulation (EU) 2022/109 apply from 1 January 2022. The provisions introduced by this Regulation concerning those catch limits should therefore also apply from 1 January 2022. However, this Regulation should apply to Norway pout in ICES division 3a, United Kingdom and Union waters of ICES subarea 4, and United Kingdom waters of ICES division 2a from 1 November 2022 until 31 October 2023 as that is the fishing season of Norway pout. In view of the need to continue sustainable fishing activities and to start the relevant fisheries on time for the opening of the fishing seasons, the provisions of this Regulation concerning catch limits for capelin in Greenland waters of ICES subareas 5 and 14 should apply from 15 October 2022. Since the fishing opportunities concerned either have not yet been exhausted or will be increased by this Regulation, the principles of legal certainty and protection of legitimate expectations are not affected by the retroactive application of this Regulation. For reasons of urgency, this Regulation should enter into force immediately after its publication,

HAS ADOPTED THIS REGULATION:

CHAPTER I

General provisions

Article 1

Subject matter

This Regulation fixes the fishing opportunities for certain fish stocks and groups of fish stocks in the Baltic Sea for 2023 and amends certain fishing opportunities in other waters fixed by Regulation (EU) 2022/109.

Article 2

Scope

1. This Regulation applies to Union fishing vessels operating in the Baltic Sea.
2. This Regulation also applies to recreational fisheries where they are expressly referred to in the relevant provisions.

Article 3

Definitions

For the purposes of this Regulation, the definitions laid down in Article 4 of Regulation (EU) No 1380/2013 apply.

In addition, the following definitions apply:

- (1) 'subdivision' means an International Council for the Exploration of the Sea (ICES) subdivision of the Baltic Sea as defined in Annex III to Regulation (EC) No 218/2009 of the European Parliament and of the Council (⁸);
- (2) 'total allowable catch' (TAC) means the quantity of each stock that can be caught over the period of a year;
- (3) 'quota' means a proportion of the TAC allocated to the Union, a Member State or a third country;
- (4) 'recreational fisheries' means non-commercial fishing activities exploiting marine biological resources such as for recreation, tourism or sport.

CHAPTER II

Fishing opportunities

Article 4

TACs and allocations

The TACs, quotas and conditions functionally linked thereto, where appropriate, are set out in the Annex.

Article 5

Special provisions on allocation of fishing opportunities

The allocation of fishing opportunities among Member States, as set out in this Regulation, shall be without prejudice to:

- (a) exchanges made pursuant to Article 16(8) of Regulation (EU) No 1380/2013;
- (b) deductions and reallocations made pursuant to Article 37 of Regulation (EC) No 1224/2009;
- (c) additional landings allowed under Article 3 of Regulation (EC) No 847/96 or under Article 15(9) of Regulation (EU) No 1380/2013;
- (d) quantities withheld in accordance with Article 4 of Regulation (EC) No 847/96 or transferred under Article 15(9) of Regulation (EU) No 1380/2013;
- (e) deductions made pursuant to Articles 105 and 107 of Regulation (EC) No 1224/2009.

Article 6

Conditions for landing of catches and by-catches

The stocks of non-target species within the safe biological limits referred to in Article 15(8) of Regulation (EU) No 1380/2013 which qualify for the derogation from the obligation to count catches against the relevant quota are identified in the relevant TAC tables in the Annex to this Regulation.

Article 7

Closures to protect cod spawning

1. It shall be prohibited to fish with any type of fishing gear in subdivisions 25 and 26 from 1 May to 31 August.

^(⁸) Regulation (EC) No 218/2009 of the European Parliament and of the Council of 11 March 2009 on the submission of nominal catch statistics by Member States fishing in the north-east Atlantic (OJ L 87, 31.3.2009, p. 70).

2. The prohibition laid down in paragraph 1 shall not apply in the following cases:
 - (a) fishing operations conducted for the exclusive purpose of scientific investigations, provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241;
 - (b) Union fishing vessels of less than 12 metres in length overall that fish with gillnets, entangling nets or trammel nets, with bottom set lines, longlines within four nautical miles measured from the baselines, drifting lines, handlines and jigging equipment or similar passive gear, in areas where the water depth is less than 20 metres according to the coordinates on the official sea chart issued by the competent national authorities;
 - (c) Union fishing vessels that fish in subdivision 25 for pelagic stocks for direct human consumption, using gears with a mesh size of 45 mm or less, in areas where the water depth is less than 50 metres according to the coordinates on the official sea chart issued by the competent national authorities, and whose landings are sorted.
3. It shall be prohibited to fish with any type of fishing gear in subdivisions 22 and 23 from 15 January to 31 March and in subdivision 24 from 15 May to 15 August.
4. The prohibition laid down in paragraph 3 shall not apply in the following cases:
 - (a) fishing operations conducted for the exclusive purpose of scientific investigations, provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241;
 - (b) Union fishing vessels of less than 12 metres in length overall that fish with gillnets, entangling nets or trammel nets, with bottom set lines, longlines within four nautical miles measured from the baselines, drifting lines, handlines and jigging equipment or similar passive gear, in areas where the water depth is less than 20 metres according to the coordinates on the official sea chart issued by the competent national authorities;
 - (c) Union fishing vessels that fish in subdivision 24 for pelagic stocks for direct human consumption, using gears with a mesh size of 45 mm or less, in areas where the water depth is less than 40 metres according to the coordinates on the official sea chart issued by the competent national authorities, and whose landings are sorted;
 - (d) Union fishing vessels that fish with dredges for bivalve molluscs in subdivision 22, in areas where the water depth is less than 20 metres according to the coordinates on the official sea chart issued by the competent national authorities.
5. Masters of fishing vessels as referred to in paragraph 2, point (b) or (c), and paragraph 4, point (b), (c) or (d), shall ensure that their fishing activity can be monitored at any time by the control authorities of the competent Member State.

Article 8

Measures on recreational fisheries of cod in subdivisions 22 to 26

1. In recreational fisheries, no more than one specimen of cod may be retained per fisher per day in subdivisions 22 and 23, and in subdivision 24 within six nautical miles measured from the baselines. However, from 15 January to 31 March, recreational fisheries of cod shall be prohibited in those areas.
2. Recreational fisheries of cod shall be prohibited in subdivision 24 beyond six nautical miles measured from the baselines, and in subdivisions 25 and 26.
3. This Article is without prejudice to more stringent national measures under Articles 19 and 20 of Regulation (EU) No 1380/2013.

Article 9

Measures on recreational fisheries of salmon in subdivisions 22 to 31

1. Recreational fisheries of salmon shall be prohibited in subdivisions 22 to 31. Any specimen of salmon accidentally caught shall be immediately released back into the sea.

2. By way of derogation from paragraph 1, recreational fisheries of salmon shall be allowed under the following cumulative conditions:

- (a) no more than one specimen of adipose fin-clipped salmon may be caught and retained per fisher per day;
- (b) after catching the first adipose fin-clipped salmon, the recreational fisher shall stop the fishing of salmon for the remainder of the day;
- (c) all specimens of any fish species retained shall be landed whole.

3. By way of derogation from paragraphs 1 and 2, north of latitude 59° 30' N recreational fisheries of salmon shall be allowed from 1 May to 31 August in areas within four nautical miles measured from the baselines.

4. This Article is without prejudice to more stringent national measures under Articles 19 and 20 of Regulation (EU) No 1380/2013.

Article 10

Measures for the conservation of the sea trout and salmon stocks in subdivisions 22 to 32

1. Union fishing vessels shall not fish for sea trout beyond four nautical miles measured from the baselines in subdivisions 22 to 32 from 1 January to 31 December 2023. When fishing for salmon beyond four nautical miles measured from the baselines in subdivision 32, by-catches of sea trout shall not exceed 3 % of the total catch of salmon and sea trout on board at any moment or landed after each fishing trip.

2. Fishing with longlines beyond four nautical miles measured from the baselines in subdivisions 22 to 31 shall be prohibited.

3. This Article is without prejudice to more stringent national measures under Articles 19 and 20 of Regulation (EU) No 1380/2013.

Article 11

Flexibility

1. Except where specified otherwise in the Annex to this Regulation, Article 3 of Regulation (EC) No 847/96 applies to stocks subject to precautionary TACs and Article 3(2) and (3) and Article 4 of that Regulation apply to stocks subject to an analytical TAC.

2. Article 3(2) and (3) and Article 4 of Regulation (EC) No 847/96 do not apply where a Member State uses the year-to-year flexibility provided for in Article 15(9) of Regulation (EU) No 1380/2013.

Article 12

Data transmission

When Member States send data relating to quantities of stocks caught or landed to the Commission pursuant to Articles 33 and 34 of Regulation (EC) No 1224/2009, they shall use the stock codes set out in the Annex to this Regulation.

CHAPTER III

Final provisions**Article 13****Amendment to Regulation (EU) 2022/109**

Regulation (EU) 2022/109 is amended as follows:

- (1) In Annex IA, Part A, the fishing opportunities table for hake (*Merluccius merluccius*) in ICES division 8c, ICES subareas 9 and 10 and Union waters of CECAF 34.1.1 is replaced by the following:

'Species:	Hake <i>Merluccius merluccius</i>	Zone:	8c, 9 and 10; Union waters of CECAF 34.1.1 (HKE/8C3411)
Spain	9 021	Analytical TAC'	
France	866		
Portugal	4 209		
Union	14 096		
TAC	14 429		

- (2) In Annex IA, Part B, the fishing opportunities table for Norway pout (*Trisopterus esmarkii*) in ICES division 3a, United Kingdom and Union waters of ICES subarea 4 and United Kingdom waters of ICES division 2a is replaced by the following:

'Species:	Norway pout and associated by-catches <i>Trisopterus esmarkii</i>	Zone:	3a; United Kingdom and Union waters of 4; United Kingdom waters of 2a (NOP/2A3A4.)
Year	2022	2023	
Denmark	49 478 (1)(3)	24 727 (1)(6)	Analytical TAC
Germany	9 (1)(2)(3)	5 (1)(2)(6)	Article 3 of Regulation (EC) No 847/96 shall not apply.
Netherlands	36 (1)(2)(3)	18 (1)(2)(6)	Article 4 of Regulation (EC) No 847/96 shall not apply.
Union	49 524 (1)(3)	24 750 (1)(6)	
United Kingdom	10 204 (2)(3)	5 250 (2)(6)	
Norway	0 (4)	0 (4)	
Faroe Islands	0 (5)	0 (5)	
TAC	59 728	30 000	

(1) Up to 5 % of the quota may consist of by-catches of haddock and whiting (OT2/*2A3A4). By-catches of haddock and whiting counted against the quota pursuant to this provision and by-catches of species counted against the quota pursuant to Article 15(8) of Regulation (EU) No 1380/2013 shall, together, not exceed 9 % of the quota.

(2) Quota may be fished in United Kingdom and Union waters of 2a, 3a and 4 only.

(3) May only be fished from 1 November 2021 to 31 October 2022.

(4) A sorting grid shall be used.

- (5) A sorting grid shall be used. This amount includes a maximum of 15 % of unavoidable by-catches (NOP/*2A3A4), to be counted against this quota.
- (6) May only be fished from 1 November 2022 to 31 October 2023.'

- (3) In Annex IB the fishing opportunities table for capelin (*Mallotus villosus*) in Greenland waters of ICES subareas 5 and 14 is replaced by the following:

Species:	Capelin <i>Mallotus villosus</i>	Zone:	Greenland waters of 5 and 14 (CAP/514GRN)
Denmark	To be established	Analytical TAC	
Germany	To be established	Article 3 of Regulation (EC) No 847/96 shall not apply.	
Sweden	To be established	Article 4 of Regulation (EC) No 847/96 shall not apply.	
All Member States	To be established	⁽¹⁾	
Union	To be established	⁽²⁾⁽³⁾	
Norway	To be established	⁽³⁾	
TAC	Not relevant		

(1) Denmark, Germany and Sweden may access the "All Member States" quota only once they have exhausted their own quota. However, Member States with more than 10 % of the Union quota shall not access the "All Member States" quota at all. Catches to be counted against this shared quota shall be reported separately (CAP/514GRN_AMS).

(2) Fishing may start when the Union accepts an offer for such quotas from the Greenland authorities in the framework of the Sustainable Fisheries Partnership Agreement between the European Union on the one hand, and the Government of Greenland and the Government of Denmark on the other hand and the implementing Protocol thereto. Member States shall ensure that their catches do not exceed the quantity received from the Greenland authorities, after deduction of quantities transferred to Norway.

(3) For a fishing period from 15 October 2022 to 15 April 2023.'

Article 14

Entry into force

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

It shall apply from 1 January 2023.

By way of derogation from the second paragraph:

- (a) Article 13, point (1), shall apply from 1 January 2022;
- (b) Article 13, point (2), shall apply from 1 November 2022 to 31 October 2023;
- (c) Article 13, point (3), shall apply from 15 October 2022 to 15 April 2023.

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

Done at Brussels, 27 October 2022.

For the Council

The President

M. BEK



ANNEX

TACs APPLICABLE TO UNION FISHING VESSELS IN AREAS WHERE TACs EXIST BY SPECIES AND BY AREA

The following tables set out the TACs and quotas (in tonnes live weight, except where otherwise specified) by stock, and conditions functionally linked thereto.

The references to fishing zones are references to ICES zones, unless otherwise specified.

Fish stocks are referred to according to the alphabetical order of the scientific names of the species.

For the purposes of this Regulation, the following comparative table of scientific names and common names is provided:

Scientific name	Alpha-3 code	Common name
<i>Clupea harengus</i>	HER	Herring
<i>Gadus morhua</i>	COD	Cod
<i>Pleuronectes platessa</i>	PLE	Plaice
<i>Salmo salar</i>	SAL	Atlantic salmon
<i>Sprattus sprattus</i>	SPR	Sprat

Table 1

Species:	Herring <i>Clupea harengus</i>	Zone:	Subdivisions 30-31 (HER/30/31.)
Finland	65 627		Analytical TAC
Sweden	14 420		
Union	80 047		
TAC	80 047		

Table 2

Species:	Herring <i>Clupea harengus</i>	Zone:	Subdivisions 22-24 (HER/3BC+24)
Denmark	110 ⁽¹⁾		Analytical TAC
Germany	435 ⁽¹⁾		Article 3(2) and (3) of Regulation (EC) No 847/96 does not apply.
Finland	0 ⁽¹⁾		Article 4 of Regulation (EC) No 847/96 does not apply.
Poland	103 ⁽¹⁾		
Sweden	140 ⁽¹⁾		
Union	788 ⁽¹⁾		
TAC	788 ⁽¹⁾		

⁽¹⁾ Exclusively for by-catches. No directed fisheries are permitted under this quota.

By way of derogation from the first paragraph, fishing operations conducted for the exclusive purpose of scientific investigations may be directed to herring provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241.

By way of derogation from the first paragraph, fishing this quota is permitted for Union fishing vessels of less than 12 meters length overall fishing with gillnets, entangling nets, handlines, pound nets or jigging equipment. Masters of those fishing vessels shall ensure that their fishing activity can be monitored at any time by the control authorities of the competent Member State.

Table 3

Species:	Herring <i>Clupea harengus</i>	Zone:	Union waters of subdivisions 25-27, 28.2, 29 and 32 (HER/3D-R30)
Denmark	1 558	Analytical TAC	
Germany	413		
Estonia	7 957		
Finland	15 531		
Latvia	1 964		
Lithuania	2 068		
Poland	17 645		
Sweden	23 686		
Union	70 822		
TAC	Not relevant		

Table 4

Species:	Herring <i>Clupea harengus</i>	Zone:	Subdivision 28.1 (HER/03D.RG)
Estonia	21 078	Analytical TAC	
Latvia	24 565	Article 6 of this Regulation applies.	
Union	45 643		
TAC	45 643		

Table 5

Species:	Cod <i>Gadus morhua</i>	Zone:	Union waters of subdivisions 25-32 (COD/3DX32.)
Denmark	137 ⁽¹⁾	Precautionary TAC	
Germany	54 ⁽¹⁾	Article 3(2) and (3) of Regulation (EC) No 847/96 do not apply.	
Estonia	13 ⁽¹⁾	Article 4 of Regulation (EC) No 847/96 does not apply.	
Finland	10 ⁽¹⁾		
Latvia	51 ⁽¹⁾		
Lithuania	33 ⁽¹⁾		
Poland	159 ⁽¹⁾		
Sweden	138 ⁽¹⁾		
Union	595 ⁽¹⁾		
TAC	Not relevant ⁽¹⁾		

⁽¹⁾ Exclusively for by-catches. No directed fisheries are permitted under this quota.

By way of derogation from the first paragraph, fishing operations conducted for the exclusive purpose of scientific investigations may be directed to cod provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241.

Table 6

Species:	Cod <i>Gadus morhua</i>	Zone:	Subdivisions 22-24 (COD/3BC+24)
Denmark	214 ⁽¹⁾	Analytical TAC	
Germany	104 ⁽¹⁾	Article 3(2) and (3) of Regulation (EC) No 847/96 do not apply.	
Estonia	5 ⁽¹⁾	Article 4 of Regulation (EC) No 847/96 does not apply.	
Finland	4 ⁽¹⁾		
Latvia	18 ⁽¹⁾		
Lithuania	11 ⁽¹⁾		
Poland	57 ⁽¹⁾		
Sweden	76 ⁽¹⁾		
Union	489 ⁽¹⁾		
TAC	489 ⁽¹⁾		

⁽¹⁾ Exclusively for by-catches. No directed fisheries are permitted under this quota.

By way of derogation from the first paragraph, fishing operations conducted for the exclusive purpose of scientific investigations may be directed to cod provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241.

Table 7

Species:	Plaice <i>Pleuronectes platessa</i>	Zone:	Union waters of subdivisions 22-32 (PLE/3BCD-C)
Denmark	8 105	Analytical TAC	
Germany	900	Article 6 of this Regulation applies.	
Poland	1 697		
Sweden	611		
Union	11 313		
TAC	11 313		

Table 8

Species:	Atlantic salmon <i>Salmo salar</i>	Zone:	Union waters of subdivisions 22-31 (SAL/3BCD-F)
Denmark	13 223 ⁽¹⁾⁽²⁾	Analytical TAC	
Germany	1 471 ⁽¹⁾⁽²⁾	Article 3(2) and (3) of Regulation (EC) No 847/96 do not apply.	
Estonia	1 344 ⁽¹⁾⁽²⁾⁽³⁾	Article 4 of Regulation (EC) No 847/96 does not apply.	
Finland	16 488 ⁽¹⁾⁽²⁾		
Latvia	8 411 ⁽¹⁾⁽²⁾		
Lithuania	989 ⁽¹⁾⁽²⁾		
Poland	4 011 ⁽¹⁾⁽²⁾		
Sweden	17 874 ⁽¹⁾⁽²⁾		
Union	63 811 ⁽¹⁾⁽²⁾		
TAC	Not relevant		

⁽¹⁾ Expressed by number of individual fish.

- ⁽²⁾ Exclusively for by-catches. No directed fisheries are permitted under this quota.
 By way of derogation from the first paragraph, fishing operations conducted for the exclusive purpose of scientific investigations may be directed to salmon provided that those investigations are carried out in full compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241.
 By way of derogation from the first paragraph, fishing this quota is permitted for Union fishing vessels north to latitude 59° 30' N in areas within four nautical miles measured from the baselines during the period from 1 May to 31 August.
- ⁽³⁾ Special condition: no more than 450 specimens of this quota may be fished in Union waters of subdivision 32 (SAL/*3D32)

Table 9

Species:	Atlantic salmon <i>Salmo salar</i>	Zone:	Union waters of subdivision 32 (SAL/3D32.)
Estonia	969 ⁽¹⁾	Precautionary TAC	
Finland	8 486 ⁽¹⁾		
Union	9 455 ⁽¹⁾		
TAC	Not relevant		

⁽¹⁾ Expressed by number of individual fish.

Table 10

Species:	Sprat <i>Sprattus sprattus</i>	Zone:	Union waters of subdivisions 22-32 (SPR/3BCD-C)
Denmark	22 107	Analytical TAC	
Germany	14 006	Article 6 of this Regulation applies.	
Estonia	25 671		
Finland	11 573		
Latvia	31 005		
Lithuania	11 216		
Poland	65 798		
Sweden	42 738		
Union	224 114		
TAC	Not relevant		

COMMISSION IMPLEMENTING REGULATION (EU) 2022/2091**of 25 August 2022**

**amending Implementing Regulation (EU) 2017/892 and Implementing Regulation (EU) No 511/2012
with regard to notifications by Member States of recognised producer organisations, associations of
producer organisations and interbranch organisations in the fruit and vegetables and the milk and
milk products sectors**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007⁽¹⁾, and in particular Articles 174(1), point (a), 174(2), point (a) and 223(3), point (b), thereof,

Whereas:

- (1) Regulation (EU) No 1308/2013 lays down specific rules on the recognition of producer organisations, associations of producer organisations and interbranch organisations and empowers the Commission to adopt delegated and implementing acts in that respect.
- (2) Regulation (EU) No 1308/2013 provides that Member States must inform the Commission of their decisions to grant, refuse or withdraw recognitions for producer organisations, associations of producer organisations and interbranch organisations during the previous calendar year.
- (3) Commission Implementing Regulation (EU) 2017/892⁽²⁾ lays down certain reporting obligations for recognised producer organisations, associations of producer organisations and transnational organisations of such entities in the fruit and vegetables and processed fruit and vegetables sectors.
- (4) Commission Implementing Regulation (EU) No 511/2012⁽³⁾, lays down, among other things, reporting obligations in relation to recognised producer organisations, associations of recognised producer organisations and interbranch organisations in the milk and milk products sector.
- (5) Commission Delegated Regulation (EU) 2016/232⁽⁴⁾ as amended by Commission Delegated Regulation (EU) 2022/2092⁽⁵⁾ provides for an improved and streamlined notification system of recognised national and transnational producer organisations, associations of producer organisations and interbranch organisations in a uniform manner for all sectors. Accordingly, the rules on notifications by Member States laid down in that Regulation apply to information on recognised producer organisations in all sectors of agricultural products listed in Article 1(2) of Regulation (EU) No 1308/2013, including the information currently required under Article 21 of Implementing Regulation (EU) 2017/892 as regards the fruit and vegetables and processed fruit and vegetables sectors and under Article 1 of Implementing Regulation (EU) No 511/2012 as regards the milk and milk products sector.

⁽¹⁾ OJ L 347, 20.12.2013, p. 671.

⁽²⁾ Commission Implementing Regulation (EU) 2017/892 of 13 March 2017 laying down rules for the application of Regulation (EU) No 1308/2013 of the European Parliament and of the Council with regard to the fruit and vegetables and processed fruit and vegetables sectors (OJ L 138, 25.5.2017, p. 57).

⁽³⁾ Commission Implementing Regulation (EU) No 511/2012 of 15 June 2012 on notifications concerning producer and interbranch organisations and contractual negotiations and relations provided for in Council Regulation (EC) No 1234/2007 in the milk and milk products sector (OJ L 156, 16.6.2012, p. 39).

⁽⁴⁾ Commission Delegated Regulation (EU) 2016/232 of 15 December 2015 supplementing Regulation (EU) No 1308/2013 of the European Parliament and of the Council with regard to certain aspects of producer cooperation (OJ L 44, 19.2.2016, p. 1).

⁽⁵⁾ Commission Delegated Regulation (EU) 2022/2092 of 25 August 2022 amending Delegated Regulation (EU) 2016/232 and Delegated Regulation (EU) 2017/891 with regard to notifications by Member States of recognised producer organisations, associations of producer organisations and interbranch organisations (See page 18 of this Official Journal).

- (6) In order to avoid that Member States have to provide twice the required information, it is appropriate to amend Implementing Regulations (EU) 2017/892 and (EU) No 511/2012.
- (7) In order to ensure that there is no disruption between the old and the new notification regimes, the rules laid down in this Regulation should apply as of 1 January 2023.
- (8) The measures provided for in this Regulation are in accordance with the opinion of the Committee for the Common Organisation of the Agricultural Markets,

HAS ADOPTED THIS REGULATION:

Article 1

In Part A of Annex II to Implementing Regulation (EU) 2017/892, point 2 is deleted.

Article 2

Article 1 of Implementing Regulation (EU) No 511/2012 is deleted.

Article 3

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

It shall apply from 1 January 2023.

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

Done at Brussels, 25 August 2022.

*For the Commission
The President
Ursula VON DER LEYEN*

COMMISSION DELEGATED REGULATION (EU) 2022/2092**of 25 August 2022**

amending Delegated Regulation (EU) 2016/232 and Delegated Regulation (EU) 2017/891 with regard to notifications by Member States of recognised producer organisations, associations of producer organisations and interbranch organisations

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 (¹), and in particular Articles 173(1) and 223(2), point (a), thereof,

Whereas:

- (1) Regulation (EU) No 1308/2013 lays down specific rules on the recognition of producer organisations, associations of producer organisations and interbranch organisations and empowers the Commission to adopt delegated and implementing acts in that respect.
- (2) Regulation (EU) No 1308/2013 provides that Member States must inform the Commission of their decisions to grant, refuse or withdraw recognitions for producer organisations, associations of producer organisations and interbranch organisations during the previous calendar year.
- (3) Commission Delegated Regulation (EU) 2016/232 (²) lays down rules that clarify, among other things, the scope of the notifications of Member States to the Commission with regard to those decisions.
- (4) Commission Delegated Regulation (EU) 2017/891 (³) lays down the information to be included in the annual report of Member States in the field of fruit and vegetables sector and processed fruit and vegetables sector. In order to avoid any duplication between the notification requirements laid down in this act and those laid down in other sectoral notification channels, Annex V, Part A, point 2, to Delegated Regulation (EU) 2017/891 should be deleted and all information referred to therein should be notified under Delegated Regulation (EU) 2016/232.
- (5) The current notification system provided for in Delegated Regulation (EU) 2016/232 does not enable the Commission to establish the total number of producer organisations, associations of producer organisations and interbranch organisations recognised by the Member States. The reason is that the annual notifications by Member States only cover the previous year's recognitions or withdrawals. Moreover, there are different notification channels used depending on the agricultural sector concerned. The whole system should therefore be streamlined and, in particular, reporting on the recognition decisions should be improved.
- (6) In a number of instances, the common agricultural policy (CAP) provides for specific financing rules and competition derogations for recognised producer organisations, associations of producer organisations and interbranch organisations. The information about such recognised entities including their number is therefore important so that the effectiveness of policy measures concerning recognised entities under the CAP can be monitored and assessed. To this end, the information to be submitted by Member States should give accurate

(¹) OJ L 347, 20.12.2013, p. 671.

(²) Commission Delegated Regulation (EU) 2016/232 of 15 December 2015 supplementing Regulation (EU) No 1308/2013 of the European Parliament and of the Council with regard to certain aspects of producer cooperation (OJ L 44, 19.2.2016, p. 1).

(³) Commission Delegated Regulation (EU) 2017/891 of 13 March 2017 supplementing Regulation (EU) No 1308/2013 of the European Parliament and of the Council with regard to the fruit and vegetables and processed fruit and vegetables sectors and supplementing Regulation (EU) No 1306/2013 of the European Parliament and of the Council with regard to penalties to be applied in those sectors and amending Commission Implementing Regulation (EU) No 543/2011 (OJ L 138, 25.5.2017, p. 4).

information about the overall number of recognised entities in Member States as well as the names of the entities and, where applicable, their identification number, including the indication as to which of those entities have implemented an operational programme in accordance with Article 42 of Regulation (EU) 2021/2115 of the European Parliament and of the Council (⁴) during the previous financial year.

- (7) When recognised producer organisations also have non-producers as their members, it is important to identify the number of producers in the total membership. This enables the Commission to draw conclusions on trends and developments of the markets and ultimately ensure optimal monitoring of the policy.
- (8) In accordance with Commission Implementing Regulation (EU) 2017/1185 (⁵), Member States are to use the information technology-based system of the Commission when notifying information and documents pursuant to Regulation (EU) No 1308/2013 and in the acts adopted on the basis of that Regulation.
- (9) Delegated Regulations (EU) 2016/232 and (EU) No 2017/891 should therefore be amended accordingly.
- (10) In order to ensure that there is no disruption between the old and the new notification regimes, the rules laid down in this Regulation will apply as of 1 January 2023,

HAS ADOPTED THIS REGULATION:

Article 1

Article 5 of Delegated Regulation (EU) 2016/232 is replaced by the following:

'Article 5

Notifications

1. By 31 March each year, Member States shall notify the Commission of the following information concerning producer organisations, associations of producer organisations and interbranch organisations, whether national or transnational, recognised by those Member States ('recognised entities') during the previous year, grouped according to the different sectors of agricultural products listed in Article 1(2) of Regulation (EU) No 1308/2013:

- (a) the name, the identification number, if any, and the date of recognition of the recognised entities, as well as the relevant provision of Regulation (EU) No 1308/2013 under which each entity has been recognised;
- (b) the total number of members of each entity;
- (c) the indication as to which of those entities have implemented an operational programme in accordance with Article 42 of Regulation (EU) 2021/2115 during the previous financial year;
- (d) for producer organisations, the number of their non-producer members;
- (e) the name of the entities for which recognition was refused, suspended or withdrawn, including the date of the decision, and, where appropriate, their identification number;
- (f) the name of the recognised entities that merged with other recognised entities, including the date of the merger, the total number and name of recognised entities resulting from the merger and, where appropriate, their identification number.

(⁴) Regulation (EU) 2021/2115 of the European Parliament and of the Council of 2 December 2021 establishing rules on support for strategic plans to be drawn up by Member States under the common agricultural policy (CAP Strategic Plans) and financed by the European Agricultural Guarantee Fund (EAGF) and by the European Agricultural Fund for Rural Development (EAFRD) and repealing Regulations (EU) No 1305/2013 and (EU) No 1307/2013 (OJ L 435, 6.12.2021, p. 1).

(⁵) Commission Implementing Regulation (EU) 2017/1185 of 20 April 2017 laying down rules for the application of Regulations (EU) No 1307/2013 and (EU) No 1308/2013 of the European Parliament and of the Council as regards notifications to the Commission of information and documents and amending and repealing several Commission Regulations (OJ L 171, 4.7.2017, p. 113).

By 31 March each year, Member States shall also notify the Commission of a complete and updated list of all recognised entities having that status on 31 December of the previous year, accompanied by the relevant information listed in the first subparagraph.

2. By 15 November each year, Member States shall notify the Commission of the following data for the previous year concerning recognised national and transnational producer organisations and recognised associations thereof, grouped according to the different sectors of agricultural products listed in Article 1(2) of Regulation (EU) No 1308/2013:

- (a) the value of marketed production per entity, determined in accordance with Articles 31 and 32 of Commission Delegated Regulation (EU) 2022/126 (*) and, where appropriate, for each product or list of products for which the recognition was granted. If no data on marketed production is available, a value of '0' shall be communicated;
- (b) for entities recognised in the milk and milk products sector, where appropriate, the annual marketable raw milk volumes produced by each entity, broken down per Member State of production in the case of a transnational organisation;
- (c) for entities recognised in the fruit and vegetable sector, the part of the production intended for the fresh market and the part of the production intended for processing, in value and volume.

3. For recognised transnational organisations of all recognised entities, the information required in paragraphs 1 and 2 shall be submitted by the Member State which decided on the recognition pursuant to Article 4(1).

4. Member States shall notify the information referred to in this Article using the information technology-based system referred to in Article 1 of Implementing Regulation (EU) 2017/1185.

(*) Commission Delegated Regulation (EU) 2022/126 of 7 December 2021 supplementing Regulation (EU) 2021/2115 of the European Parliament and of the Council with additional requirements for certain types of intervention specified by Member States in their CAP Strategic Plans for the period 2023 to 2027 under that Regulation as well as rules on the ratio for the good agricultural and environmental condition (GAEC) standard 1, (OJ L 20, 31.1.2022, p. 52).'

Article 2

In Part A of Annex V to Delegated Regulation (EU) 2017/891, point 2 is deleted.

Article 3

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

It shall apply from 1 January 2023.

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

Done at Brussels, 25 August 2022.

For the Commission

The President

Ursula VON DER LEYEN

COMMISSION IMPLEMENTING REGULATION (EU) 2022/2093**of 25 October 2022****repealing Regulation (EEC) No 3417/88 concerning the classification of certain goods in the Combined Nomenclature**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (⁽¹⁾), and in particular Articles 57(4) and 58(2) thereof,

Whereas:

- (1) By Commission Regulation (EEC) No 3417/88 (⁽²⁾), an electromechanical food processor with a total weight of 9 kg, a power input of 1 kW and a bowl with a capacity of 3,5 l, was classified under CN code 8438 80 99 ('machinery for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable or microbial fats or oils').
- (2) Regulation (EEC) No 3417/88 also concerned the classification of another good, namely an electronic system for printing from digital data, but that part of that Regulation has been repealed by Commission Regulation (EC) No 936/1999 (⁽³⁾).
- (3) In the 'Reasons' column of the Annex to Regulation (EEC) No 3417/88, classification of the food processor under heading 8509 as an electromechanical domestic appliance with self-contained electric motor was excluded on the grounds that 'due to its power and capacity this machine is not of a kind normally used in the household and does not comply with the text of CN code 8509'.
- (4) Heading 8509 or the Harmonised System Explanatory Notes (HSEN) to that heading do not refer to any exact power or capacity thresholds. The HSEN to heading 8509 states the following: 'The term 'domestic appliances' in this heading means appliances normally used in the household. These appliances are identifiable, according to type, by one or more characteristic features such as overall dimensions, design, capacity, volume. The yardstick for judging these characteristics is that the appliances in question must not operate at a level in excess of household requirements.' Such criteria are dynamic and evolve with technological progress.
- (5) Currently, with technical evolution, there are many food processors of power and capacity comparable to those of the food processor classified by Regulation (EEC) No 3417/88, which are in fact essentially designed for household or domestic use. At the time of adoption of Regulation (EEC) No 3417/88, such machines for home use did not exist.
- (6) The food processor described in Regulation (EEC) No 3417/88 is nowadays typically used in the household and not (mainly) for industrial or commercial purposes. Therefore, its classification as machinery for the industrial preparation or manufacture of food or drink has become obsolete. Regulation (EEC) No 3417/88 should therefore be repealed.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Customs Code Committee,

(¹) OJ L 269, 10.10.2013, p. 1.

(²) Commission Regulation (EEC) No 3417/88 of 31 October 1988 concerning the classification of certain goods in the combined nomenclature (OJ L 301, 4.11.1988, p. 8).

(³) Commission Regulation (EC) No 936/1999 of 27 April 1999 amending or repealing certain regulations on the classification of goods in the Combined Nomenclature (OJ L 117, 5.5.1999, p. 9).

HAS ADOPTED THIS REGULATION:

Article 1

Regulation (EEC) No 3417/88 is repealed.

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, 25 October 2022.

*For the Commission,
On behalf of the President,
Gerassimos THOMAS
Director-General
Directorate-General for Taxation and Customs Union*

COMMISSION IMPLEMENTING REGULATION (EU) 2022/2094**of 28 October 2022**

specifying the technical items of data sets, establishing the technical formats for transmission of information and specifying the detailed arrangements and content of the quality reports on the organisation of a sample survey in the consumption domain pursuant to Regulation (EU) 2019/1700 of the European Parliament and of the Council

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2019/1700 of the European Parliament and of the Council of 10 October 2019 establishing a common framework for European statistics relating to persons and households, based on data at individual level collected from samples, amending Regulations (EC) No 808/2004, (EC) No 452/2008 and (EC) No 1338/2008 of the European Parliament and of the Council, and repealing Regulation (EC) No 1177/2003 of the European Parliament and of the Council and Council Regulation (EC) No 577/98 (¹), and in particular Article 7(1), Article 8(3) and Article 13(6) thereof,

Whereas:

- (1) To ensure the accurate implementation of the sample survey in the consumption domain called the Household Budget Survey ('HBS'), the Commission should specify the technical items of the data set, the technical formats for transmission of information and the detailed arrangements and content of the quality reports.
- (2) The HBS is a key instrument used to compile weightings for important macroeconomic indicators, such as consumer price indices and the harmonised indices of consumer prices as measures of inflation, as well as for national accounts purposes. Those surveys provide detailed descriptions of private households' total consumption expenditure using household characteristics such as income, housing and many other demographic and socioeconomic characteristics. They therefore provide information on the economic and social living conditions of households and individuals in the Member States. The information from the HBS is also used at EU level in the context of consumer protection policy.
- (3) The European Green Deal calls for a sustainable consumer policy that will help empower consumers to make informed choices and play an active role in the ecological transition (²). Furthermore, the Green Deal aims to ensure fair and inclusive transitions, with due attention to social concerns and distribution of impacts. The Farm to Fork strategy also aims at promoting sustainable food consumption and facilitating the shift to healthy, sustainable diets (³). In addition, Europe's Beating Cancer Plan promotes healthy food to address certain cancer risks (⁴).

(¹) OJ L 261 I, 14.10.2019, p. 1.

(²) COM(2019) 640.

(³) COM(2020) 381.

(⁴) COM(2021) 44.

- (4) The international comparability of national statistics on consumption expenditure requires the use of statistical classifications for territorial units, education, occupation and economic sector that are compatible with the NUTS (⁵), ISCED (⁶), ISCO (⁷) and NACE (⁸) classifications. Furthermore, to classify and analyse individual consumption expenditure incurred by households according to their purpose, the Classification of Individual Consumption According to Purpose ('COICOP') (⁹) is to be used.
- (5) The measures provided for in this Regulation are in accordance with the opinion of the European Statistical System Committee, established by Article 7 of Regulation (EC) No 223/2009 of the European Parliament and of the Council (¹⁰),

HAS ADOPTED THIS REGULATION:

Article 1

Subject matter

This Regulation specifies the technical items of the data sets, the technical formats for the transmission of information from Member States to the Commission (Eurostat), the arrangements for transmission and the content of the quality reports in the consumption domain.

Article 2

Definitions

For the purposes of this Regulation, the following definitions apply:

- (1) 'reference period' means the period to which a particular item of information relates;
- (2) 'current calendar year' means the calendar year of the interview;
- (3) 'sample person' means a member of a private household who is at least 16 years old on 1 January of the current calendar year;
- (4) 'sample household' means a private household containing at least one sample person;
- (5) 'age' of a person means the age in completed years on 1 January of the current calendar year;
- (6) 'reference person' means the household member who is at least 16 years old and who contributes most to the total income of the household;
- (7) 'collection unit' means a household or person with certain characteristics to which or whom the information collected pertains;

(⁵) Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 154, 21.6.2003, p. 1).

(⁶) International Standard Classification of Education 2011, <http://uis.unesco.org/sites/default/files/documents/international-standard-classification-of-education-isced-2011-en.pdf> (available in English, French and Spanish).

(⁷) Commission Recommendation 2009/824/EC of 29 October 2009 on the use of the International Standard Classification of Occupations (ISCO-08) (OJ L 292, 10.11.2009, p. 31).

(⁸) Regulation (EC) No 1893/2006 of the European Parliament and of the Council of 20 December 2006 establishing the statistical classification of economic activities NACE Revision 2 and amending Council Regulation (EEC) No 3037/90 as well as certain EC Regulations on specific statistical domains (OJ L 393, 30.12.2006, p. 1).

(⁹) UN International Classification of Individual Consumption According to Purpose (COICOP) 2018 https://unstats.un.org/unsd/classifications/business-trade/desc/COICOP_english/COICOP_2018_-_pre-edited_white_cover_version_-_2018-12-26.pdf (available only in English).

(¹⁰) Regulation (EC) No 223/2009 of the European Parliament and of the Council of 11 March 2009 on European statistics and repealing Regulation (EC, Euratom) No 1101/2008 of the European Parliament and of the Council on the transmission of data subject to statistical confidentiality to the Statistical Office of the European Communities, Council Regulation (EC) No 322/97 on Community Statistics, and Council Decision 89/382/EEC, Euratom establishing a Committee on the Statistical Programmes of the European Communities (OJ L 87, 31.3.2009, p. 164).

- (8) 'household respondent' means the sample person from whom household-level information is obtained;
- (9) 'diary' means a template (electronic or paper) in which households and/or household members record all items of daily consumption and/or expenditure;
- (10) 'recording period' means the period for which a consumption expenditure diary is maintained by the household and/or individual.

Article 3

Statistical concepts and description of variables

Member States shall use the statistical concepts laid down in Annex I.

The technical characteristics of variables shall be those laid down in Annex II and refer to:

- (a) the variable's identifier;
- (b) the variable's name;
- (c) the modality label and code;
- (d) the collection unit;
- (e) the reference period.

Article 4

Characteristics of the statistical populations and observation units and the rules on respondents

1. The target population in the consumption domain shall be private households and all persons composing those households in the territory of the Member State.
2. Information at household and individual level shall be collected or compiled for all household members, as specified in Annex II.
3. Proxy interviews shall be allowed.

Article 5

Reference periods

1. The reference period shall be one calendar year.
2. The reference period for consumption expenditure shall be the current calendar year. If consumption expenditure is collected retrospectively, i.e. partially in the previous year, it shall be considered as a good proxy for the current year.
3. The income reference period shall be the current calendar year, except for net current monthly household income where the reference period is the current month.
4. The reference periods for variables not referring to consumption expenditure and income shall be those specified in Annex II.

Article 6

Detailed sample characteristics

1. The recording period shall be at least 7 days. It shall be up to a maximum of 1 month unless innovative methods to collect data have been used. In duly justified cases, and only to the extent necessary, a recording period longer than 1 month shall be allowed.
2. The recording periods of sample households or persons shall be staggered over the reference period to even out the effect of seasonal and other temporal variations for the sample as a whole. This shall be done by dividing the sample into a number of subsamples and distributing these subsamples in terms of the recording period uniformly over the reference period.

3. At least three attempts shall be made to contact a sample household or person before it is dropped from the survey, unless the following situations occur:

- (a) the address was impossible to locate;
- (b) the address was non-residential or unoccupied;
- (c) the household or person was not found at the address;
- (d) the household or person was unable to respond (including due to incapacity);
- (e) a definite refusal of the household or person to cooperate was received;
- (f) the circumstances endangered the interviewer's safety.

4. Controlled substitutions of sample households or persons shall be allowed, if one of the situations listed in paragraph 3 (a) to (f) arises, or if the sample household or person has not been reached after three attempts to contact them.

5. Procedures shall be followed to ensure that the process of substitution is controlled to the maximum extent possible. Such procedures shall include using a design that ensures that the selected substitutes closely match the significant characteristics of the households or persons that they replace.

6. The set of sample households or persons for substitution shall be defined prior to data collection. There shall be no substitution with households or persons not belonging to that set.

7. Small parts of a national territory amounting to no more than two per cent of the national population may be excluded from the HBS.

Article 7

Data gathering periods and methods

1. The main survey instruments for direct data collection from respondents shall be one or more interviews (household and/or individual interviews) and diary(s) on consumption expenditure maintained by households and/or individuals on a daily basis. For irregular consumption expenditure, data can also be collected retrospectively up to a maximum of 12 months before the interview. Smart tools and sources as well as registers or other methods can be used for data collection.

2. Data provided directly by respondents shall be collected by pen-and-paper method, by computer-assisted methods, including computer-assisted personal interviews, computer-assisted telephone interviews, self-completed computer-based interviews, computer-assisted web interviews including on tablets and smartphones, and by native smartphone applications.

3. The timing of the interview shall be as close as possible to the diary recording period.

Article 8

Common standards for data editing, imputation, weighting and estimation

1. Imputation, modelling or weighting shall be applied to the data where necessary.

2. Where non-response to total annual net income from all sources, including non-monetary components at household or personal level, results in missing data, appropriate methods for statistical weighting or imputation shall be applied.

3. Where non-response to income component variables, including income in kind from non-salaried activities at household or personal level, results in missing data, appropriate methods of statistical imputation shall be applied.

4. Two methods shall be used to estimate imputed rent depending on the size and structure of the national rental housing market: either the stratification method or the self-assessment method. Preference shall be given to the stratification method based on actual rents (either by direct extrapolation or by means of econometric regression). In the absence of a sufficiently large rental market, the self-assessment method shall be used.

5. The procedure applied to the data shall preserve the variation in and the correlation between variables. Methods that incorporate 'error components' into the imputed values shall be preferred to those that simply impute a predicted value.

6. Methods that take into account the correlation structure (or other characteristics of the joint distribution of the variables) shall be preferred to the marginal or univariate approach.

Article 9

Formats for transmitting information

1. Member States shall transmit the microdata that comply with the characteristics of the variables as specified in Annex II in electronic form to the Commission (Eurostat) in accordance with Article 11 of Regulation (EU) 2019/1700 and its Annex V. Monetary consumption shall be transmitted at 5-digit COICOP level; own consumption and cross-border consumption expenditure shall be transmitted at 2-digit COICOP level.

2. Member States shall transmit pre-checked data to the Commission (Eurostat) in the form of microdata files including appropriate weights, using the statistical data and metadata exchange standards set by the Commission (Eurostat) and the Single Entry Point.

Article 10

Quality reporting

1. In addition to the requirements laid down in Article 13 of Regulation (EU) 2019/1700 and Regulation (EU) 2019/2180 specifying the detailed arrangements and content of the quality reports (⁽¹⁾), quality reports by Member States shall comply with the requirements listed in Annex III to this Regulation.

2. Member States shall transmit the quality-related reference metadata required by this Regulation to the Commission (Eurostat), using the statistical data and metadata exchange standards. They shall send the metadata through the Single Entry Point in order to enable the Commission (Eurostat) to retrieve the data by electronic means.

Article 11

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 the Member States.

Done at Brussels, 28 October 2022.

For the Commission

The President

Ursula VON DER LEYEN

⁽¹⁾ OJ L 330, 20.12.2019, p. 8.

ANNEX I

DEFINITIONS OF STATISTICAL CONCEPTS

Consumption by classification of individual consumption by purpose (COICOP)

The consumption by classification of individual consumption by purpose (COICOP) is based on the concept of household final consumption expenditure in European System of Accounts, ESA 2010⁽¹⁾ as far as applicable to the consumption domain. It refers to expenditure incurred by private households on goods and services for satisfaction of their needs or wants.

Household final consumption expenditure includes the following examples:

- (a) services of owner-occupied dwellings (imputed rent);
- (b) own consumption;
- (c) expenditure on items not treated as intermediate consumption, such as:
 - (1) materials for small repairs to and interior decoration of dwellings of a kind carried out by tenants as well as owners;
 - (2) materials for repairs and maintenance to consumer durables, including vehicles;
- (d) expenditure on items not treated as capital formation, in particular consumer durables, that continue to perform their function in several accounting periods; this includes the transfer of ownership of some durables from an enterprise to a household;
- (e) financial services directly charged used for final consumption purposes by households (that is, not including FISIM);
- (f) insurance services by the amount of the actual service charge;
- (g) pension funding services by the amount of the actual service charge;
- (h) payments by households for licences, permits, etc. which are regarded as purchases of services;
- (i) the purchase of output at not economically significant prices, e.g. entrance fees for a museum.

Household final consumption expenditure excludes the following:

- (a) social transfers in kind, such as expenditures initially incurred by households but subsequently reimbursed by social security, e.g. some medical expenses;
- (b) expenditure on items treated as intermediate consumption or gross capital formation, such as:
 - (1) expenditures by households owning unincorporated enterprises when incurred for business purposes – e.g. on durable goods such as vehicles, furniture or electrical equipment (gross fixed capital formation), and also on non-durables such as fuel (treated as intermediate consumption);
 - (2) expenditure that an owner-occupier incurs on the decoration, maintenance and repair of the dwelling not typically carried out by tenants (treated as intermediate consumption in producing housing services);
 - (3) the purchase of dwellings (treated as gross fixed capital formation);
 - (4) expenditure on valuables (treated as gross fixed capital formation);
- (c) items treated as acquisitions of non-produced assets, in particular the purchase of land;
- (d) all those payments by households which are to be regarded as taxes;
- (e) voluntary transfers in cash or in kind by households to charities and relief and aid organisations.

The final consumption expenditure of households shall be recorded at purchasers' prices. This is the price the purchaser actually pays for the products at the time of the purchase.

⁽¹⁾ Regulation (EU) No 549/2013 of the European Parliament and of the Council of 21 May 2013 on the European system of national and regional accounts in the European Union (OJ L 174, 26.6.2013, p. 1).

The purchaser's price includes the following:

- (a) taxes less subsidies on the products (but excluding deductible taxes like VAT on the products);
- (b) transport charges paid separately by the purchaser to take delivery at the required time and place;
- (c) deductions for any discounts for bulk or off-peak-purchases from standard prices or charges.

The purchaser's price excludes the following:

- (a) interest or services charges added under credit arrangements;
- (b) extra charges incurred as a result of late payment, where late payment means failing to pay within the period stated at the time the purchases were made.

Imputed rent

The purchase of the dwelling as such shall be regarded as capital formation (investment) and not consumer expenditure, and consequently shall be excluded from household final consumption expenditure. The ownership of a dwelling however produces a service, a shelter, which is consumed over time by the households, and as a consequence, an estimated price of the shelter, by imputation of a rental, shall be included in the household final consumption expenditure. It shall be part of the non-monetary part of household final consumption expenditure since no monetary transaction is involved.

The imputed rent represents simultaneously a non-monetary source of income, and consequently shall be recorded on the income side as well.

The imputed rent shall be estimated for all households that do not report paying full rent, either because they are owner-occupiers, or because they live in an accommodation rented at a lower price than the market price, or because the accommodation is provided rent-free.

The imputed rent shall be estimated only for those dwellings (and any associated buildings such as a garage) that are used as a main residence by the households.

The value of imputed rent shall be the estimated value of rental that would be paid for a similar accommodation, taking into account factors such as location, neighbourhood amenities, etc., as well as the size and quality of the dwelling itself. This value shall be reduced by any rent actually paid (in the case where the accommodation is rented at a lower price than the market price) and reduced by any ordinary maintenance (gas, electricity, water, etc.), minor repairs or refurbishment expenditure which the owner-occupier households make on the property of the type that would normally be carried out by landlords.

For garages located separately from dwellings, which are used by the owner for final consumption purposes in connection with using the dwelling, a similar imputation shall be made.

To estimate the value of owner-occupied dwelling services, the stratification method based on actual rents (either by direct extrapolation or by means of econometric regression) shall be preferably used.

- The stock of dwellings shall be preferably stratified by location, size and nature of dwelling and other factors that affect the rental. Information about actual rentals from privately-owned rented dwellings shall be used to obtain an estimate of the rental value of the total stock of dwellings. The average actual rental per stratum shall be applied to all dwellings in that particular stratum.
- The rental to be applied to owner-occupied dwellings in the stratification method is defined as the private market rental due for the right to use an *unfurnished* dwelling. The rentals for unfurnished dwellings from *all* private market contracts shall be used to determine imputed rentals. Private market rentals that are at a low level due to government regulation are included.
- If the sample size for the observed rentals as defined above is not large enough, observed rentals for *furnished* dwellings may be used for imputation purposes, provided they are adjusted for the furniture element. Exceptionally, also increased rentals for public-owned dwellings may be used. Low rentals for dwellings let to relatives or to employees should not be used.

In the absence of a sufficiently large rental market, where accommodation is dominated by owner-occupied dwellings, the self-assessment method shall be applied for owner-occupied dwellings. The value of the imputed rent under this method refers to a self-assessed value used as direct estimate of the market price value of the dwelling.

Own consumption

Own consumption refers to goods and services produced as outputs of unincorporated enterprises owned by households that are retained for consumption by the members of the same household. Examples of products retained for own final consumption include:

- (a) agricultural products retained by farmers;
- (b) housing (dwelling) services produced by owner-occupiers;
- (c) household services produced by employing paid staff.

Domestic and personal services that are produced and consumed within the same household are not counted as production in ESA and as a result shall not be part of own consumption. Examples of domestic services produced by households themselves that shall be excluded are:

- (a) cleaning, decoration and maintenance of the dwelling as far as these activities are also common for tenants;
- (b) cleaning, servicing and repair of household durables;
- (c) preparation and serving of meals;
- (d) care, training and instruction of children;
- (e) care of sick, infirm or old people; and
- (f) transportation of members of the household or their goods.

However, domestic and personal services that are produced by employing paid domestic staff are considered as production, and make part of final consumption expenditure.

Own consumption shall be recorded when the output retained is taken into the household for own final consumption, and shall be valued at the purchaser's price of similar products (goods or services) sold on the market. Domestic and personal services that are produced by employing paid domestic staff shall be valued by the compensation of employees paid; this shall include any compensation in kind such as food or accommodation.

Cross-border consumption expenditure

Household final consumption expenditure includes consumption expenditure of private resident households, whether the expenditure takes place in the country or abroad. Cross border consumption expenditure refers to the part of the household's consumption expenditure effected abroad. It covers all direct purchases of goods and services made by residents while travelling abroad for business or personal purposes. Two categories, which require different treatment, shall be distinguished:

- (a) all business-related expenditure by business travellers are intermediate consumption, and therefore shall be excluded from household final consumption;
- (b) all other expenditure, whether by business travellers or other travellers, shall be household final consumption expenditure.

Only cross-border consumption expenditure made in monetary form shall be registered.

Total annual net income from all sources, including non-monetary components

Household total annual net income from all sources includes monetary annual net income from all sources, income in kind from employment, income in kind from non-salaried activities and imputed rent.

Household total annual net income from all sources should equal the sum for all household members of total personal annual net income from all sources plus all annual net income components at household level.

Monetary annual net income from all sources

Monetary annual net income from all sources includes:

- Cash or near-cash employee income.
- Cash profits or losses from self-employment (including royalties).
- Property income:
 - a. Interest, dividends, profits from capital investment in an unincorporated business;
 - b. Income from rental of a property or land;
 - c. Pensions received from individual private plans (other than those covered under the European system of integrated social protection statistics (ESSPROS)).
- Current transfers received:
 - a. Social benefits:
 - Family/children-related allowances;
 - Housing allowances;
 - Unemployment benefits;
 - Old-age benefits;
 - Survivors' benefits;
 - Sickness benefits;
 - Disability benefits;
 - Education-related allowances;
 - Social exclusion allowances/benefits not classified elsewhere;
 - b. Regular inter-household cash transfers received.
- Other cash income received.

Income in kind from employment

Income in kind from employment refers to the non-monetary income components which an employer may provide free of charge or at a reduced price to an employee as part of the employment package. (If any goods or services are provided for both private and work use, then private use, as a proportion of total use, must be estimated and applied to the total value).

It includes:

- a company car and associated costs (e.g. free fuel, car insurance, taxes and duties, as applicable) provided either for private use or for both private and work use,
- free or subsidised meals, luncheon vouchers,
- reimbursement or payment of housing-related expenses (e.g. gas, electricity, water, telephone or mobile telephone bills),
- accommodation provided free or at reduced rent to an employee as the household's main or secondary residence,
- other goods and services provided free or at a reduced price by employers to their employees, if they are a significant component of income at national level or they constitute a significant component of the income of particular groups of households.

The value of goods and services provided free of charge shall be calculated according to their market value. The value of goods and services provided at a reduced price shall be calculated as the difference between the market value and the amount paid by the employee.

It does not include:

- the cost to the employer of providing any of these goods and services if they are necessary to enable employees to do their work,
- accommodation services at a place of work which cannot be used by the households to which the employees belong,

- allowances paid to employees for the purchase of tools, equipment, clothes, etc. needed exclusively or primarily for their work,
- special meals or drinks necessitated by exceptional working conditions,
- any goods or services provided to employees at the place of work or required because of the nature of their work (e.g. a medical examination required for work).

Income in kind from non-salaried activities

Income in kind from non-salaried activities includes output for own final consumption, that is goods and services produced by households that are retained for consumption by the members of the same household.

Income in kind from non-salaried activities does not include imputed rent.

Tax on income and social insurance contributions

Tax on income refers to taxes on income, profits and capital gains. They are assessed on the actual or presumed income of individuals, households or tax units. They include taxes assessed on holdings of property, land or real estate, where these holdings are used as a basis for estimating the income of their owners. Taxes related to pensions received from individual private plans (other than those covered under ESSPROS) should also be taken into account.

Taxes on income include:

- taxes on individual, household or tax-unit income (income from employment, property, entrepreneurship, pensions, etc.), including taxes deducted by employers (pay-as-you-earn taxes), other taxes at source and taxes on the income of owners of unincorporated enterprises paid during the income reference period,
- any tax repayment received during the income reference period relating to tax paid on the income received during the income reference period or previous years. This value should be taken into account as a reduction of taxes paid,
- any interest charged on arrears of taxes due and any fines imposed by taxation authorities.

Taxes on income do not include:

- fees paid for hunting, shooting and fishing rights.
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ANNEX II

TECHNICAL CHARACTERISTICS OF VARIABLES

Variable's identifier	Variable name	Modality code	Modality label	Collection unit	Reference period
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Detailed topic: DATA COLLECTION INFORMATION

HA02	Year(s) of the survey	Year(s)	Year(s) of the survey	Household	Current
HC04C	Date of the first Interview of household	DD/MM/YYYY	Date of the first Interview of household	Household	Current
MB03C	Date of the first Interview of household member	DD/MM/YYYY	Date of the first Interview of household member	All current household members	Current
HA06	Stratum	1-999999999998	Stratum identifier	Household	At selection
		999999999999	Not applicable		
HA07	Primary sampling unit	1-999999999998	Secondary sampling unit identifier	Household	At selection
		999999999999	Not applicable		

Detailed topic: IDENTIFICATION

HA04	Identification number of the household (HH file)	ID number	Household ID	Household	Current
MA04	Identification number of the household (HH member file)	ID number	Household ID	All current household members	Current
MA05	Identification number of the member of household (HH member file)	ID number	ID number	All current household members	Current
HA13	Identification number of the member of the household responding to the household questionnaire	ID number	ID number of the person responding to the household questionnaire	Household	Current

Detailed topic: WEIGHTS

HA10	Final weight	Weight	Final weight	Household	Current
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Detailed topic: INTERVIEW CHARACTERISTICS

HA11	Interviewing mode used (household interview)	1	Paper assisted personal interview (PAPI)	Household	Current
		2	Computer assisted personal interview (CAPI)		
		3	Computer assisted telephone interview (CATI)		
		4	Computer assisted web-interview (CAWI)		
		5	Smart mode		
		6	Other		
		9	Not applicable		
MA11	Interviewing mode used (individual interview)	1	Paper assisted personal interview (PAPI)	All current household members	Current
		2	Computer assisted personal interview (CAPI)		
		3	Computer assisted telephone interview (CATI)		
		4	Computer assisted web-interview (CAWI)		
		5	Smart mode		
		6	Other		
		9	Not applicable		
HA12	Interviewing mode used (diary)	1	Paper assisted personal interview (PAPI)	Household	Current
		2	Computer assisted personal interview (CAPI)		
		3	Computer assisted telephone interview (CATI)		
		4	Computer assisted web-interview (CAWI)		
		5	Smart mode		
		6	Other		
		9	Not applicable		

Detailed topic: LOCALISATION					
MB012	Country of residence	SCL GEO code	Country of residence	All current household members	Current
HA08	Region of residence	NUTS (2 digits)	Region (2 digits)	Household	Current
HA09	Degree of urbanisation	1	Cities	Household	Current
		2	Towns and suburbs		
		3	Rural areas		

Detailed topic: DEMOGRAPHY

MB02	Sex of household member	1	Male	All current household members	Current
		2	Female		
MB03	Age (in completed years) of household member	Age	Age	All current household members	Current
		Blank	Not stated		
MB03A	Year of birth of household member	Year	Year of birth	All current household members	Constant
		Blank	Not stated		
MB03B	Passing of birthday of household member at the time of the interview	1	Yes	All current household members	Current
		2	No		
		Blank	Not stated		
MB04	Marital status of household member	1	Never married and never in a registered partnership	All current household members aged 16 and over	Current
		2	Married or in a registered partnership		
		3	Widowed or with registered partnership that ended with death of partner (not remarried or in new registered partnership)		

		4	Divorced or with registered partnership that was legally dissolved (not remarried or in new registered partnership)		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: CITIZENSHIP AND MIGRANT BACKGROUND

MB01	Country of birth	SCL GEO code	Country of birth	All current household members	Constant
		77	Foreign-born but country of birth unknown		
		Blank	Not stated		
		99	Not applicable		
MB011	Country of main citizenship	SCL GEO code	Country of main citizenship	All current household members	Current
		66	Stateless		
		77	Foreign citizenship but country unknown		
		Blank	Not stated		
		99	Not applicable		
MB01F	Country of birth of father	SCL GEO code	Country of birth	All current household members aged 16 and over	Constant
		77	Father foreign-born but country of birth of the father unknown		
		Blank	Not stated		
		99	Not applicable		
MB01M	Country of birth of mother	SCL GEO code	Country of birth	All current household members aged 16 and over	Constant
		77	Mother foreign-born but country of birth of the mother unknown		
		Blank	Not stated		
		99	Not applicable		

Detailed topic: HOUSEHOLD COMPOSITION

MBGRIDXX	Household grid ^(¹)			All current household members	Current
	10	Partner (low level)			
	11	Husband/wife/civil partner (high level)/ <i>optional</i>			
	12	Partner/cohabitee (high level)/ <i>optional</i>			
	20	Son/daughter (low level)			
	21	Natural/adopted son/daughter (high level)/ <i>optional</i>			
	22	Step-son/step-daughter (high level)/ <i>optional</i>			
	30	Son-in-law/daughter-in-law (low or high level)			
	40	Grandchild (low or high level)			
	50	Parent (low level)			
	51	Natural/adoptive parent (high level)/ <i>optional</i>			
	52	Step-parent (high level)/ <i>optional</i>			
	60	Parent in law (low or high level)			
	70	Grandparent (low or high level)			
	80	Brother/Sister (low level)			
	81	Natural brother/sister (high level)/ <i>optional</i>			
	82	Step-brother/sister (high level)/ <i>optional</i>			

^(¹) For Household Grid variable, modality codes 10, 20, 30, 40, 50, 60, 70, 80, 90, 95 at least low level of detail shall be provided. High level of detail is optional.

		90	Other relative (low or high level)		
		95	Other non-relative (low or high level)		
		Blank	Not stated (low or high level)		
MB042	Partners living in the same household	1	Person living with a legal or de facto partner	All current household members aged 16 and over	Current
		2	Person not living with a legal or de facto partner		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: DISABILITY AND MINIMUM EUROPEAN HEALTH MODULE

MH01	Self-perceived general health	1	Very good	All current household members aged 16 and over	Current
		2	Good		
		3	Fair (neither good nor bad)		
		4	Bad		
		5	Very bad		
		Blank	Not stated		
		9	Not applicable		
MH02	Long standing health problems	1	Yes	All current household members aged 16 and over	Current
		2	No		
		Blank	Not stated		
		9	Not applicable		
MH03	Limitation in activities because of health problems	1	Severely limited	All current household members aged 16 and over	Current
		2	Limited but not severely		
		3	Not limited at all		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: MAIN ACTIVITY STATUS (SELF-DEFINED)

ME01A	Main activity status (self-defined)	1	Employed	All current household members	Current
		2	Unemployed		
		3	Retired		
		4	Unable to work due to long-standing health problems		
		5	Pupil or student		
		6	Fulfilling domestic tasks		
		7	In compulsory military, civilian service		
		8	Other		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: ELEMENTARY JOB CHARACTERISTICS

ME0908	Occupation in main job	ISCO-08	ISCO at 2-digit level	All current household members aged 16 and over	Current
		Blank	Not stated		
		99	Not applicable		
ME04	Economic activity of the local unit (main job)	NACE	NACE at 2-digit level	All current household members aged 16 and over	Current
		Blank	Not stated		
		99	Not applicable		
ME02	Main job: full- or part-time (self-defined)	1	Full-time job	All current household members aged 16 and over	Current
		2	Part-time job		
		Blank	Not stated		
		9	Not applicable		
ME12	Status in employment in main job	1	Self-employed person with employees	All current household members aged 16 and over	Current
		2	Self-employed person without employees		
		3	Employee		
		4	Unpaid Family worker		
		Blank	Not stated		
		9	Not applicable		

ME13	Sector of occupation of household member	1	Public sector employee	All current household members aged 16 and over	Current
		2	Private sector employee		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: EDUCATIONAL ATTAINMENT AND BACKGROUND

MC01	Highest educational attainment level	0	No formal education or below ISCED 1	All current household members aged 16 and over	Current
		1	ISCED 1 Primary education		
		2	ISCED 2 Lower secondary education		
		3	ISCED 3 Upper secondary education		
		4	ISCED 4 Post-secondary non-tertiary education		
		5	ISCED 5 Short cycle tertiary education		
		6	ISCED 6 Bachelor or equivalent level		
		7	ISCED 7 Master or equivalent level		
		8	ISCED 8 Doctorate or equivalent level		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: HOUSEHOLD COMPOSITION - ADDITIONAL SPECIFIC DETAILS

HB05	Household size	1-99	Total number of members of the household	Household	Current
		Blank	Not stated		

HB075	Household type	1	One person household	Household	Current
		2	Lone parent with at least one child aged less than 25		
		3	Lone parent with all children aged 25 or more		
		4	Couple without any child(ren)		
		5	Couple with at least one child aged less than 25		
		6	Couple with all children aged 25 or more		
		8	Other type of household		
		Blank	Not stated		

Detailed topic: MAIN HOUSING CHARACTERISTICS

HD01	Household tenure status	1	Owner without outstanding mortgage	Household	Current
		2	Owner with outstanding mortgage		
		3	Tenant, rent at market price		
		4	Tenant, rent at reduced price		
		5	Tenant paying no rent		
		Blank	Not stated		
		9	Not applicable		
HD03	Dwelling type	1	Detached house	Household	Current
		2	Semi-detached or terraced house		
		3	Apartment or flat in a building with less than 10 dwellings		

		4	Apartment or flat in a building with 10 or more dwellings		
		5	Some other kind of accommodation		
		Blank	Not stated		
		9	Not applicable		
HD06	Number of rooms available to the household	1-9.9	Number of rooms	Household	Current
		10	10 or more rooms		
		Blank	Not stated		
		99	Not applicable		

Detailed topic: PARTICIPATION IN FORMAL EDUCATION ACTIVITIES (CURRENT)

MC02A	Participation in formal education and training (student or apprentice)	1	Yes	All current household members aged 16 and over	Current
		2	No		
		Blank	Not stated		
		9	Not applicable		
MC02B	Level of the current/most recent formal education or training activity	0	No formal education or below ISCED 1	All current household members aged 16 and over	Current
		1	ISCED 1 Primary education		
		2	ISCED 2 Lower secondary education		
		3	ISCED 3 Upper secondary education		
		4	ISCED 4 Post-secondary non-tertiary education		
		5	ISCED 5 Short cycle tertiary education		
		6	ISCED 6 Bachelor or equivalent level		
		7	ISCED 7 Master or equivalent level		

		8	ISCED 8 Doctorate or equivalent level		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: DURATION OF CONTRACT

ME03A	Permanency of main job	1	Permanent written contract	All current household members aged 16 and over	Current
		2	Permanent verbal agreement		
		3	Fixed-term written contract		
		4	Fixed-term verbal agreement		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: TOTAL ANNUAL INCOME AT THE LEVEL OF PERSONS AND HOUSEHOLDS

MF099	Total annual net income from all sources, including non-monetary components, of household member (member file)	0-99999999999999	Income (national currency)	All current household members aged 16 and over	Current calendar year
		Blank	Not stated		
HH099	Total annual net income from all sources, including non-monetary components	0-99999999999999	Income (national currency)	Household	Current calendar year
		Blank	Not stated		

Detailed topic: MAIN INCOME COMPONENTS

HH011	Net current monthly household income	0-99999999999999	Income (national currency)	Household	Current month
		Blank	Not stated		
HH095	Monetary annual net income from all sources	0-99999999999999	Income (national currency)	Household	Current calendar year
		Blank	Not stated		

HH012	Income in kind from employment	0-999999999999999	Income (national currency)	Household	Current calendar year
		Blank	Not stated		

Detailed topic: INCOME IN KIND FROM NON-SALARIED ACTIVITIES

HH023	Income in kind from non-salaried activities	0-999999999999999	Income (national currency)	Household	Current calendar year
		Blank	Not Stated		

Detailed topic: IMPUTED RENT

HH032	Imputed rent	0-999999999999999	Imputed rent (national currency)	Household	Current calendar year
		Blank	Not Stated		

Detailed topic: MAIN SOURCE OF INCOME

HI11	Main source of income	1	Wages or salary	Household	Current calendar year
		2	Income from self-employment		
		3	Property income		
		4	Pensions, retirement benefits		
		5	Unemployment benefit		
		6	Other current benefits and other income		
		Blank	Not stated		

Detailed topic: ELEMENTS OF WEALTH, INCLUDING DWELLING OWNERSHIP

HW10	Value of main residence	1-99999999999	Value (national currency)	Household	Current
		Blank	Not stated		

HW20	Savings (in a typical month)	1	Household puts money aside	Household	Current
		2	Household needs to draw on savings		
		3	Household needs to borrow money		
		4	Household neither puts money aside nor needs to draw on savings or borrow		
		Blank	Not stated		

Detailed topic: TAXES AND CONTRIBUTIONS

HW30	Tax on income and social insurance contributions	-99999999-99999999	Taxes (national currency)	Household	Current calendar year
		Blank	Not stated		

Detailed topic: DEBTS

HW40	Total left to repay for the mortgage on main residence	0-99999999999	Amount left to repay (in national currency)	Household	Current
		Blank	Not stated		
HW50	Monthly principal and interest repayments for the mortgage	0-99999999.99	Mortgage principal and interest repayments (in national currency)	Household	Current
		Blank	Not stated		

Detailed topic: ARREARS

HW60	Arrears	1	Yes	Household	Current
		2	No		
		Blank	Not stated		
		9	Not applicable		

Detailed topic: CONSUMPTION BY THE CLASSIFICATION OF INDIVIDUAL CONSUMPTION BY PURPOSE (COICOP) (2)

HE01A	Food and non-alcoholic beverages	0-999999999999	Amount (in national currency)	Household	Current calendar year
HE02A	Alcoholic beverages, tobacco and narcotics	0-999999999999	Amount (in national currency)	Household	Current calendar year

(2) Monetary consumption by the classification of individual consumption by purpose shall be transmitted at 5-digit COICOP level

HE03A	Clothing and footwear	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE04A	Housing, water, electricity, gas and other fuels	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE05A	Furnishings, household equipment and routine household maintenance	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE06A	Health	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE07A	Transport	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE08A	Information and communication	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE09A	Recreation, sport and culture	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE10A	Education services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE11A	Restaurants and accommodation services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE12A	Insurance and financial services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE13A	Personal care, social protection and miscellaneous goods and services	0-99999999999999	Amount (in national currency)	Household	Current calendar year

Detailed topic: OWN CONSUMPTION

HE01B	Food and non-alcoholic beverages	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE02B	Alcoholic beverages, tobacco and narcotics	0-99999999999999	Amount (in national currency)	Household	Current calendar year

HE03B	Clothing and footwear	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE04B	Housing, water, electricity, gas and other fuels	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE05B	Furnishings, household equipment and routine household maintenance	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE06B	Health	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE07B	Transport	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE08B	Information and communication	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE09B	Recreation, sport and culture	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE10B	Education services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE11B	Restaurants and accommodation services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE12B	Insurance and financial services	0-99999999999999	Amount (in national currency)	Household	Current calendar year
HE13B	Personal care, social protection and miscellaneous goods and services	0-99999999999999	Amount (in national currency)	Household	Current calendar year

Detailed topic: CROSS-BORDER CONSUMPTION EXPENDITURE BY COICOP

HJ01	Food and non-alcoholic beverages	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ02	Alcoholic beverages, tobacco and narcotics	0-99999999999999	Expenditure (national currency)	Household	Current calendar year

HJ03	Clothing and footwear	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ04	Housing, water, electricity, gas and other fuels	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ05	Furnishings, household equipment and routine household maintenance	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ06	Health	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ07	Transport	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ08	Information and communication	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ09	Recreation, sport and culture	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ10	Education services	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ11	Restaurants and accommodation services	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ12	Insurance and financial services	0-99999999999999	Expenditure (national currency)	Household	Current calendar year
HJ13	Personal care, social protection and miscellaneous goods and services	0-99999999999999	Expenditure (national currency)	Household	Current calendar year

Detailed topic: QUANTITIES ^(*1*) (*optional*)

HQ01	Food and non-alcoholic beverages	0-99999999999999.9	Amount	Household	Current calendar year
HQ02	Alcoholic beverages, tobacco and narcotics	0-99999999999999.9	Amount	Household	Current calendar year

^(*1*) Quantities shall be transmitted for the groups 'Food and non-alcoholic beverages' and 'Alcoholic beverages, tobacco and narcotics' at 5-digit COICOP level.

ANNEX III

DETAILED ARRANGEMENTS AND CONTENT OF QUALITY REPORTS

- (1) Member States shall transmit a quality report to the Commission (Eurostat) according to the rules set out in Article 13 of Regulation (EU) 2019/1700 and Regulation (EU) 2019/2180 specifying the detailed arrangements and content for the quality reports (¹).
- (2) Member States shall include the following specific information in the quality report on the consumption domain.

STATISTICAL PRESENTATION

Data description

- Title of the survey at national level, year of the survey, link to the survey website

Classification systems

List of the version of classification used in the data, and any deviations from European statistical standards or international standards.

Statistical concepts and definitions, including reference period

- List of concepts and variables that deviate from the standard definitions, mentioning the national concepts used and any differences between the national concepts and the respective standard definitions
- Consumption expenditure shall be calculated as household final consumption expenditure; any deviation from this standard definition shall be described
- Method for calculating imputed rent (stratification/regression method specifying the type of model/regression used and variables used; self-assessment method).
- Method for calculating/imputing income and income components, if applicable

STATISTICAL PROCESSING

Source data

- Description of the data source used for building the sampling frame (e.g. population register, household register, dwelling register, population census, another survey, etc.), frequency of update and year of last update of the data source, and method used for obtaining or creating the sampling frame. Survey name shall be indicated where another survey has been used as a data source.
- Regarding sample design:
 - If the ultimate sampling unit is different from the private household, it shall be reported
 - Methods for sample design (e.g. simple random sampling; systematic sampling; stratified sampling; cluster sampling, multiple stage sampling, combination of designs). If Member States use stratified sampling, the stratification and sub-stratification criteria shall be reported. If Member States use multiple stage sampling, the different stages and the corresponding probabilities (equal, unequal, proportional to size) shall be described. If Member States use a combination of designs, the designs used shall be described.
 - Sample size

(¹) OJ L 330, 20.12.2019, p. 8.

Data collection

- Description of methods used to conduct the interview (e.g. PAPI, CATI, CAPI, CASI, CAWI ()), and/or other sources such as registers, other surveys, smart ways of data collection based on mobile apps, etc.) The variables collected based on other sources shall be listed.
- Description of methods used to compile the consumption expenditure diary (e.g. pen and pencil diary, computer-based diary, web diary, cash-register receipts, receipt scanning, loyalty cards, administrative data, mobile apps and/or other sources of collecting data in a smart way, etc.)

Data compilation

- Household weightings: Each step of weighting should be described separately: design weights; weight adjustments for non-response, weight adjustments to external data sources (calibration techniques used, level and variables used for the adjustment), any other weight adjustments (e.g. trimming, top (bottom)-coding of the weight distribution to adjust for outliers); final weights.
- Where imputation is used, any imputed variables shall be listed, the imputation procedure used shall be described and the reasons for imputation shall be explained. The number of imputed values as a percentage of the total number of observations shall be reported for each income and income component variable, including income in kind from non-salaried activities, both at household and personal level.

ACCURACY AND RELIABILITY

Sampling error

- Precision requirements shall be expressed in standard errors for the indicator 'Percentage of households whose expenditure on housing-related categories including water, electricity, gas and other fuels, are more than 50 % of the total expenditure', and are defined as continuous functions of the actual estimate and of the size of the statistical population in a country as defined in Annex II of Regulation (EU) 2019/1700 for the consumption domain.
- For the total consumption expenditure (HE00) and the 2-digit COICOP level consumption expenditure (HE01 to HE13) the mean, the total number of observations and the standard errors shall be reported at national level.
- Countries shall describe the methodology for calculating the precision estimates. Where the precision requirements are reached by combining microdata concerning a maximum of three successive years of observations in line with point 8 of Annex II of Regulation (EU) 2019/1700, countries shall describe the relevant alternative methods used to estimate and assess the precision.

Non-sampling error

Measurement error

The different sources of measurement errors likely to be found in the survey shall be described. This includes:

- Description and testing of the questionnaire and diary design,
- Description of interview training (e.g. number of training days, skills testing before starting the fieldwork (rate of success, etc.)),
- Information on studies to check the impact of the interviewer, such as re-interviews, record check studies, or split-sample experiments (if available), and results from models (if available).

(²) PAPI – traditional pen-and-paper personal interview; CATI – computer-assisted telephone interview; CAPI – computer-assisted personal interview; CASI – self-completed computer-based interview; CAWI – computer assisted web interview.

Non-response error

Unit non-response

- Member States shall compute household non-response rates as follows:

Household non-response rates (NRh) shall be computed as follows:

$$\text{NRh} = (1 - (\text{Ra} * \text{Rh})) * 100,$$

Where:

Ra is the address contact rate, and it is computed as the *Number of addresses successfully contacted divided by the Number of valid addresses selected*;

Rh is the proportion of completed household interviews accepted for the database, and it is computed as the *Number of household interviews completed and accepted for database divided by the Number of eligible households at contacted addresses*.

- For those Member States where controlled substitutions are made in case of unit non-response, non-response rates shall be calculated before and after substitution.
- Breakdowns of non-respondents by characteristics and reasons for non-response as far as available
- Description of any measures taken to correct for non-response, and evaluation of any difficulties such measures may indirectly involve (e.g. calibration involving high and volatile weights)
- If controlled substitutions are applied in cases of unit non-response and under the provisions of Article 6(4), (5), (6) and (7), substitution rates shall be provided as well as a description of the method of selection of substitutes, main characteristics of substituted units compared to the original units, distribution of substituted (original) units by number of attempts for contact at address, household interview/diary acceptance, and household questionnaire/diary result.
- Number of households successfully contacted before and after substitution
- Number of responding households before and after substitution
- Gross sample size, number of eligible units and net sample size, including substitution units (achieved sample size) needs to be provided

Item non-response

For variables Household Grid, Age (in completed years) of household member, Main activity status (self-defined), all income and income component variables, Main source of income, Household Tenure Status, the following information shall be provided:

- Percentages of households (per variable collected or compiled at household level) or percentage of persons (per variable collected or compiled at personal level) *having received an amount* for each variable,
- Percentage of households (per variable collected or compiled at household level) or percentage of persons (per variable collected or compiled at personal level) with *missing values* (before imputation) for each variable collected or compiled at household/personal level. Variables constructed/collected from several component variables where there is a missing value before imputation for at least one component at household/personal level shall be treated as variables with missing values before imputation for that household/person.

Processing error

- Information to be provided about any errors in processing and their impact on the final data collection results arising from faulty implementation of correctly planned implementation methods. An account shall be given of the main errors detected in the post-data-collection process.

- Description of the quality checks (e.g. data entry controls, coding controls, etc.) and the data editing process (e.g. description of the main data editing rules regarding consumption expenditure and income variables).
- Imputation procedures shall be described. Information to be provided on the imputation rate calculated as the share of observations imputed (for each variable) out of the total number of observations.

Data revision – policy

Information shall be provided about any policy designed to ensure the transparency of disseminated data, whereby the preliminary data compiled are subsequently revised. If data are revised, this shall be reported.

Data revision -practice

- Schedule for revisions
- Main reasons for revisions and their nature (new source data available, new methods, etc.)
- Impact of revisions on indicators

COHERENCE AND COMPARABILITY

Coherence – cross domain

Coherence – EU Statistics on Income and Living Conditions (EU-SILC)

A comparison of the following income variables with EU-SILC shall either be implemented at national level or be validated by the countries on the basis of calculations made by Eurostat: At-risk-of-poverty threshold (EUR), At-risk-of-poverty rate (%), Relative at-risk-of-poverty gap, Income quintile share ratio S80/S20, Gini coefficient.

Coherence – Harmonised Indices of Consumer Prices (HICP)

A comparison of the structure of consumption expenditure at 2-digit COICOP level shall either be implemented at national level or be validated by the countries on the basis of calculations made by Eurostat with the corresponding variables from HICP.

Coherence – National accounts

A comparison of the structure of Consumption Expenditure at 2-digit COICOP level shall either be implemented at national level or be validated by the countries on the basis of calculations made by Eurostat with the corresponding variables from national accounts.

Coherence – internal

Any lack of coherence in the HBS data set shall be reported, together with explanations for such inconsistencies.

COMMISSION IMPLEMENTING REGULATION (EU) 2022/2095**of 28 October 2022****establishing measures to prevent the introduction into, establishment and spread within the Union territory of *Anoplophora chinensis* (Forster) and repealing Decision 2012/138/EU**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2016/2031 of the European Parliament and of the Council of 26 October 2016 on protective measures against pests of plants, amending Regulations (EU) No 228/2013, (EU) No 652/2014 and (EU) No 1143/2014 of the European Parliament and of the Council and repealing Council Directives 69/464/EEC, 74/647/EEC, 93/85/EEC, 98/57/EC, 2000/29/EC, 2006/91/EC and 2007/33/EC⁽¹⁾, and in particular Article 28(1) and (2) and Article 41(2) thereof,

Whereas:

- (1) Commission Implementing Decision 2012/138/EU⁽²⁾ provides for measures to prevent the introduction into, and the spread within, the Union territory of *Anoplophora chinensis* (Forster) ('the specified pest').
- (2) The recent outbreaks of the specified pest in some Member States and the experience gained during the application of Implementing Decision 2012/138/EU show the need to update those measures to have a more targeted approach for the surveillance and control of the specified pest in the Union territory.
- (3) Article 1, point (a), of Implementing Decision 2012/138/EU includes a list of specified plants, hosts of the specified pest on which that pest has been reported in the Union territory. Those specified plants are subject to requirements for introduction into, movement within the Union territory, and eradication or containment of that pest.
- (4) These specified plants are still of phytosanitary concern. Therefore, this Regulation should also provide for such a list of specified plants, subject to the respective measures. Following findings of the specified pest on *Vaccinium corymbosum*, *Melia* spp., *Ostrya* spp. and *Photinia* spp. plants and since those plants are host plants of the specified pest, they should be added to that list.
- (5) The host plants present in the Union territory, namely plants of *Acer* spp., *Aesculus hippocastanum*, *Alnus* spp., *Betula* spp., *Carpinus* spp., *Chaenomeles* spp., *Citrus* spp., *Cornus* spp., *Corylus* spp., *Cotoneaster* spp., *Crataegus* spp., *Cryptomeria* spp., *Fagus* spp., *Ficus* spp., *Hibiscus* spp., *Lagerstroemia* spp., *Malus* spp., *Melia* spp., *Morus* spp., *Ostrya* spp., *Parrotia* spp., *Photinia* spp., *Platanus* spp., *Populus* spp., *Prunus laurocerasus*, *Pyrus* spp., *Rosa* spp., *Salix* spp. and *Ulmus* spp. and *Vaccinium corymbosum*, should be subject to annual surveillance in order to ensure that their list is up-to-date and based on the technical and scientific developments.

⁽¹⁾ OJ L 317, 23.11.2016, p. 4.

⁽²⁾ Commission Implementing Decision 2012/138/EU of 1 March 2012 as regards emergency measures to prevent the introduction into and the spread within the Union of *Anoplophora chinensis* (Forster) (OJ L 64, 3.3.2012, p. 38).

- (6) In order to ensure a better overview of the presence of the specified pest, Member States should intensify the annual surveys for that presence and employ methods in line with the latest scientific and technical information.
- (7) In order to eradicate the specified pest and prevent its spread in the Union territory, Member States should establish demarcated areas consisting of an infested zone and a buffer zone and apply eradication measures. The width of a buffer zone should be 2 km, as this is appropriate taking into account the spreading capacity of the specified pest.
- (8) However, in cases of isolated occurrences of the specified pest, the establishment of a demarcated area should not be required if the specified pest can be eliminated from those plants, and if there is evidence that those plants were infested before their introduction into the area, or that it is an isolated finding, not expected to lead to establishment. This is the most proportionate approach, as long as the surveys carried out in the area concerned confirm the absence of the specified pest.
- (9) In certain areas of the Union territory, the eradication of the specified pest is no longer possible. The Member States concerned should therefore be allowed to apply measures for the containment of that pest within those areas, instead of eradication. Those measures should be less stringent than the measures for eradication, but they should ensure a diligent survey approach and more precautionary actions, mainly in the respective buffer zones, in order to prevent the spread of the specified pest to the rest of the Union territory.
- (10) Member States should notify to the Commission and to the other Member States every demarcated area for containment that they intend to designate or modify, in order for the Commission to obtain an overview of the spread of the specified pest in the Union territory, and to be able to review this Regulation and include that area in a list of demarcated areas for containment.
- (11) In order to ensure the immediate removal of the infested plants and prevent further spread of the specified pest to the rest of the Union territory, the surveys of the buffer zones should be carried out annually at the most appropriate time of the year and with sufficient intensity, taking into account the possibility for the competent authorities to further monitor the host plants in the infested zones for containment.
- (12) Plant species which are known to be susceptible to the specified pest detected in the demarcated area and which have been grown for at least part of their life in that demarcated area or have been moved through such an area, are more likely to become infested with the specified pest. Therefore, it is justified to establish special requirements for the movement within the Union territory of the specified plants.
- (13) With the aim of facilitating trade while protecting plant health, host plants originating in a third country where that pest is not present should, when introduced into the Union territory, be accompanied by a phytosanitary certificate including an additional declaration stating that that country is free from the specified pest.
- (14) In order to ensure that host plants introduced into the Union territory from areas of third countries where the specified pest is known to be present, are free from the specified pest, the requirements for their introduction into the Union territory should be similar to those set out for movement of specified plants originating in demarcated areas.
- (15) In light of the latest scientific and technical evidence, survey activities carried out by third countries to confirm the absence of the specified pest in areas of their territory or in production sites authorised to export to the Union territory should be intensified.
- (16) It is appropriate to establish rules concerning official checks on movements of the specified plants out of the demarcated areas to the rest of the Union territory, and the introduction into the Union territory of host plants from third countries.
- (17) Implementing Decision 2012/138/EU should be repealed.

- (18) As regards survey activities carried out in areas of the Union territory where the specified pest is known not to occur or in areas or production sites of third countries, it is appropriate to allow sufficient time to Member States and third countries to design those activities so that they provide sufficient level of statistical confidence required. Therefore, the requirements relating to those survey activities should apply from 1 January 2025.
- (19) The provisions concerning the conduct of surveys in demarcated areas on the basis of the European Food Safety Authority's ('the Authority') General guidelines for statistically sound and risk-based surveys for plant pests (⁽³⁾) should apply from 1 January 2025 in order to allow sufficient time for the competent authorities to plan, prepare the design and allocate sufficient resources for such surveys.
- (20) The provisions concerning the contingency plans should apply from 1 August 2023 in order to allow sufficient time for Member States to prepare those plans.
- (21) The requirements concerning the introduction of specified plants into the Union territory from third countries should apply from 1 July 2024 in order to allow sufficient time for the Member States, the third countries and the professional operators concerned to prepare for the implementation of those requirements.
- (22) The phytosanitary risk of the specified pest for the Union territory needs to be further assessed, as the full range of host plants is still to be determined on the basis of its spread within the Union territory and any technical and scientific evidence collected from the rest of the world. This Regulation should therefore apply until 31 December 2029 to allow for that further assessment and its review.
- (23) 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:

CHAPTER I

SUBJECT MATTER AND DEFINITIONS

Article 1

Subject matter

This Regulation sets out measures to prevent the introduction into, the establishment and spread within the Union territory of *Anoplophora chinensis* (Forster), and its eradication or containment if found present in that territory.

Article 2

Definitions

For the purposes of this Regulation, the following definitions apply:

- (1) 'specified pest' means *Anoplophora chinensis* (Forster);
- (2) 'specified plants' means plants for planting, that have a stem or root collar diameter of 1 cm or more at their thickest point, of *Acer* spp., *Aesculus hippocastanum*, *Alnus* spp., *Betula* spp., *Carpinus* spp., *Citrus* spp., *Cornus* spp., *Corylus* spp., *Cotoneaster* spp., *Crataegus* spp., *Fagus* spp., *Lagerstroemia* spp., *Malus* spp., *Melia* spp., *Ostrya* spp., *Photinia* spp., *Platanus* spp., *Populus* spp., *Prunus laurocerasus*, *Pyrus* spp., *Rosa* spp., *Salix* spp., *Ulmus* spp. and *Vaccinium corymbosum*;

(⁽³⁾) EFSA, General guidelines for statistically sound and risk-based surveys of plant pests, 8 September 2020, doi:10.2903/sp.efsa.2020.EN-1919.

- (3) 'place of production' means a place of production as defined in the FAO International Standard for Phytosanitary Measures ('ISPM') No 5 (⁴);
- (4) 'host plants' means plants for planting, that have a stem or root collar diameter of 1 cm or more at their thickest point, of *Acer* spp., *Aesculus hippocastanum*, *Alnus* spp., *Betula* spp., *Carpinus* spp., *Chaenomeles* spp., *Citrus* spp., *Cornus* spp., *Corylus* spp., *Cotoneaster* spp., *Crataegus* spp., *Cryptomeria* spp., *Fagus* spp., *Ficus* spp., *Hibiscus* spp., *Lagerstroemia* spp., *Malus* spp., *Melia* spp., *Morus* spp., *Ostrya* spp., *Parrotia* spp., *Photinia* spp., *Platanus* spp., *Populus* spp., *Prunus laurocerasus*, *Pyrus* spp., *Rosa* spp., *Salix* spp., *Ulmus* spp. and *Vaccinium corymbosum*;
- (5) 'sentinel plants' means specified plants specifically planted to support the early detection of the specified pest and used for surveillance.

CHAPTER II

ANNUAL SURVEYS FOR THE PRESENCE OF THE SPECIFIED PEST AND CONTINGENCY PLANS

Article 3

Surveys of the host plants in Member States

1. Competent authorities shall carry out annual risk-based surveys of the host plants in the areas of their territories where the specified pest is not known to occur for the presence of the specified pest.

The design and sampling scheme of those surveys shall allow to detect, within the Member State concerned, with a sufficient level of confidence, a low level of presence of infested plants. The surveys shall be based on the European Food Safety Authority's ('Authority') General guidelines for statistically sound and risk-based surveys for plant pests.

2. The surveys shall be carried out:

- (a) on the basis of the level of the respective phytosanitary risk;
- (b) in open air, as well as in nurseries, garden centres, trading centres, natural and urban areas and other relevant sites as appropriate;
- (c) at appropriate times of the year with regard to the possibility to detect the specified pest, taking into account the biology of that pest, the presence and biology of host plants, and the scientific and technical information referred to in the Authority's Pest Survey Card on *Anoplophora chinensis* (⁵).

3. The surveys shall consist of:

- (a) visual examination of host plants; and
- (b) where appropriate, collection of samples and testing of plants for planting.

In order to complement visual examinations specifically trained sniffer dogs may be used, where appropriate.

Article 4

Contingency plans

1. Each Member State shall, in addition to the obligations provided for in Article 25 of Regulation (EU) 2016/2031, establish a contingency plan setting out the actions to be taken in its territory concerning:

- (a) the eradication of the specified pest, as set out in Article 8;

(⁴) Adopted Standards ('ISPMs') – International Plant Protection Convention (ippc.int).

(⁵) EFSA (European Food Safety Authority), 2020. Story map for survey of *Anoplophora chinensis*. EFSA supporting publication 2020:EN-1825. Available online: <https://arcg.is/19HTyN> Last updated: 24 March 2020.

- (b) the movements of specified plants within the Union territory, as set out in Article 10;
- (c) the official inspections to be carried out on movements of specified plants within the Union territory and of host plants into the Union territory, as set out in Articles 10 and 11;
- (d) the minimum resources to be made available and the procedures for making those additional resources available in case of a suspected or confirmed presence of the specified pest;
- (e) rules detailing the procedures for identifying the owners of the plants to be removed, notifying the order of removal and accessing private properties.

2. Member States shall update their contingency plans, as appropriate, by 31 December of each year.

CHAPTER III

DEMARCATED AREAS

Article 5

Establishment of demarcated areas

1. Where the presence of the specified pest is officially confirmed, the Member State concerned shall without delay establish a demarcated area consisting of:

- (a) a zone including the infested plants and all specified plants which are liable to become infested within a 100 m radius around infested plants ('infested zone');
- (b) a buffer zone with a width of at least 2 km beyond the boundary of the infested zone.

2. The delimitation of the demarcated area shall be based on the scientific principles, the biology of the specified pest, the level of infestation, the particular distribution of the host plants in the area concerned and the evidence on the establishment of the specified pest.

3. For the purposes of taking eradication measures referred to in Article 8 and where the competent authority concludes that eradication of the specified pest is possible, taking into account the circumstances of the outbreak, such as its size and location, the level of infestation or the number and distribution of host plants, the width of the buffer zone may be reduced to not less than 1 km.

4. For the purposes of taking containment measures referred to in Article 9, the buffer zone shall be of a width of at least 4 km.

The width of the buffer zone may be reduced to not less than 2 km, taking into account the circumstances of the outbreak, such as its size and location, the level of infestation or the number and distribution of host plants.

5. Where the presence of the specified pest has been officially confirmed in the buffer zone of a demarcated area for containment, Articles 17 and 18 of Regulation (EU) 2016/2031 shall apply.

Article 6

Derogations from the establishment of demarcated areas

1. By way of derogation from Article 5, the competent authorities may choose not to establish a demarcated area if the following conditions are fulfilled:

- (a) there is evidence that the specified pest has been introduced into the area with the plants on which it was found and those plants were infested before their introduction into the area concerned, or it is an isolated finding, not expected to lead to establishment; and

(b) it is ascertained that there is no establishment of the specified pest and the spread and successful breeding of the specified pest is not possible due to its biology, based on the results of a specific investigation and eradication measures taken.

2. Where the competent authority uses the derogation provided for in paragraph 1, it shall:

- (a) immediately take measures to ensure the prompt eradication of the specified pest and to exclude the possibility of its spread;
- (b) during at least one life cycle of the specified pest plus one additional year, and at least four consecutive years, monitor a width of at least 1 km around the infested plants or the place where the specified pest was found, regularly and intensively at least during the first year;
- (c) destruct any infested plant material;
- (d) trace back the origin of the infestation and the plants associated with the infestation as far as possible and examine those plants for any sign of infestation, including by targeted destructive sampling;
- (e) raise public awareness of the threat of the specified pest; and
- (f) take any other measure, which may help eradicate the specified pest, taking account of ISPM No 9⁽⁶⁾ and applying an integrated approach in accordance with the principles set out in ISPM No 14⁽⁷⁾.

Article 7

Lifting of demarcation

1. The demarcation may be lifted when, based on the surveys referred to in Article 8(1), point (h), the specified pest is not detected in a demarcated area for at least one life cycle of the specified pest plus one additional year, in total no less than four consecutive years.

For the purposes of the first subparagraph, the exact length of the life cycle of the specified pest shall depend on evidence that is available for the area concerned or a similar climate zone.

2. The demarcation may also be lifted in cases where the conditions set out in Article 6(1) are fulfilled.

CHAPTER IV

ERADICATION AND CONTAINMENT MEASURES

Article 8

Eradication measures

1. In the demarcated areas for eradication, the competent authorities shall take all of the following measures:

- (a) immediate felling of infested plants and plants suspected to be infested, and complete removal of their roots;
- (b) immediate felling of all specified plants and removal of their roots within a radius of 100 m around infested plants, and examination of those specified plants for any sign of infestation, except in cases where the infested plants were found outside the flying period of the specified pest, when the felling and removal shall be carried out in time before the start of the next flying period;

⁽⁶⁾ Guidelines for pest eradication programmes – Reference Standard ISPM No 9 by the Secretariat of the International Plant Protection Convention, Rome.

⁽⁷⁾ The use of integrated measures in a systems approach for pest risk management – Reference Standard ISPM No 14 by the Secretariat of the International Plant Protection Convention, Rome.

- (c) removal, examination and safe disposal of plants felled in accordance with points (a) and (b) and of their roots, taking all necessary precautions to avoid spreading of the specified pest during and after felling;
- (d) prohibition of any movement of potentially infested material out of the demarcated area;
- (e) investigation of the origin of the infestation by the tracing of plants, as far as possible, and the examination of those plants for any sign of infestation, including targeted destructive sampling;
- (f) replacement of specified plants by other non-susceptible plant species, where appropriate;
- (g) prohibition of planting of new specified plants in the open air in the area referred to in point (b), except for the places of production referred to in Article 10(1);
- (h) surveys carried out in accordance with Article 3(2) and (3), of the host plants in the demarcated area, with specific focus on the buffer zone, for the presence of the specified pest and including, where appropriate, targeted destructive sampling carried out by the competent authority and with an indication of the number of samples in the report referred to in Article 13(1);
 - (i) in the cases of sentinel plants, those plants shall be subject of inspections at least once a month and shall be destroyed and examined after two years at the latest;
 - (j) raising public awareness of the threat of the specified pest and the measures adopted to prevent its introduction into and spread within the Union territory, including the conditions regarding movement of specified plants from the demarcated area;
 - (k) where necessary, specific measures to address any particularity or complication that could reasonably be expected to prevent, hinder or delay eradication, in particular those related to the accessibility and adequate eradication of all plants that are infested or suspected of infestation, irrespective of their location, public or private ownership or the person or entity responsible for them;
 - (l) any other measure which may contribute to the eradication of the specified pest, in accordance with International Standard for Phytosanitary Measure ('ISPM') No 9 ⁽⁸⁾ and to applying a systems approach in accordance with the principles set out in ISPM No 14 ⁽⁹⁾.

In the case of the first subparagraph, point (a), where it is not possible to remove deeply seated stumps and surface roots, they shall be ground to not less than 40 cm, below the surface level, or covered by insect-proof material.

The surveys referred to in paragraph (1), point (h), shall be intensified compared to the surveys referred to in Article 3.

The surveys in the buffer zone shall be based on the Authority's General guidelines for statistically sound and risk-based surveys for plant pests and the survey design and sampling scheme used in the buffer zone shall be able to identify with at least 95 % of confidence, a level of presence of infested plants of 1 %.

2. By way of derogation from paragraph 1, first subparagraph, point (b), where a competent authority concludes that felling is inappropriate for a limited number of individual plants, due to their particular social, cultural or environmental value, those individual plants shall be subject to a monthly individual examination for any sign of infestation and measures alternative to felling ensuring high level of protection shall be taken to prevent any possible spread of the specified pest from those plants.

The reasons for such conclusion and the measures taken as a result of it shall be communicated to the Commission in the report under Article 13.

⁽⁸⁾ Guidelines for pest eradication programmes – Reference Standard ISPM No 9 by the Secretariat of the International Plant Protection Convention, Rome. Published 15 December 2011.

⁽⁹⁾ The use of integrated measures in a systems approach for pest risk management – Reference Standard ISPM No 14 by the Secretariat of the International Plant Protection Convention, Rome. Published 8 January 2014.

*Article 9***Containment measures**

1. When the results of the surveys referred to in Article 8(1), point (h), have confirmed the presence of the specified pest in an area during more than four consecutive years and there is evidence that the specified pest can no longer be eradicated, the competent authorities may limit the measures to the containment of the specified pest.

In the demarcated areas for containment, the competent authorities shall take the following measures:

- (a) immediate start of the felling of infested plants and plants with symptoms caused by the specified pest, and the complete removal of their roots, and completion of all activities in time before the start of the next flying period;
- (b) removal, examination and disposal of plants felled and of their roots, while taking the necessary precautions to avoid spreading of the specified pest after felling;
- (c) prohibition of any movement of potentially infested material out of the demarcated area;
- (d) where appropriate, replacement of specified plants by other non-susceptible plants;
- (e) prohibition of planting in the infested zone of new specified plants in the open air, except for places of production referred to in Article 10(1);
- (f) surveys carried out in accordance with Article 3(2) and (3), of the host plants in the buffer zone for the presence of the specified pest, at appropriate times and including, where appropriate, targeted destructive sampling;
- (g) in the cases where sentinel plants are used, those plants shall be subject of inspections at least once a month and shall be destroyed and examined after two years at the latest;
- (h) raising public awareness of the threat of the specified pest and the measures adopted to prevent its introduction into and spread within the Union territory, including the conditions regarding movement of specified plants out of the demarcated area established pursuant to Article 5;
- (i) where necessary, specific measures to address any particularity or complication that could reasonably be expected to prevent, hinder or delay containment, in particular those related to the accessibility and adequate felling and destruction of all plants that are infested or suspected of infestation, irrespective of their location, ownership or the person responsible for them;
- (j) any other measure, which may help contain the specified pest.

In the case of the second subparagraph, point (a), where it is not possible to remove deeply seated stumps and surface roots, they shall be ground to at least 40 cm below surface level, or covered by insect-proof material.

The surveys referred to in the second subparagraph, point (f), shall be intensified compared to the surveys referred to in Article 3.

Those surveys shall be based on the Authority's General guidelines for statistically sound and risk-based surveys for plant pests and the survey design and sampling scheme used shall be able to identify with at least 95 % of confidence, a level of presence of infested plants of 1 %.

2. Member States shall notify to the Commission and to the other Member States every demarcated area for containment that they intend to designate or modify.

CHAPTER V

MOVEMENTS WITHIN THE UNION TERRITORY*Article 10***Movements within the Union territory**

1. Specified plants originating in demarcated areas established in accordance with Article 5 may be moved out of the demarcated areas and from the infested zones into the buffer zones only if accompanied by a plant passport prepared and issued in accordance with Articles 78 to 95 of Regulation (EU) 2016/2031, and if they have been grown during at least two years prior to movement, or in the case of plants which are younger than two years, throughout their life, in a place of production which fulfils all of the following requirements:

- (a) it is registered in accordance with Article 65 of Regulation (EU) 2016/2031;
- (b) it has been subjected annually to at least two official inspections for any sign of the specified pest carried out at appropriate times, and no such sign has been found;
- (c) it is located in a demarcated area where official surveys for the presence or signs of the specified pest were carried out annually within a width of at least 1 km around the site at appropriate times and no specified pest or signs of it were found and where the plants have been grown in a site:
 - (i) with physical protection against the introduction of the specified pest;
 - or
 - (ii) where appropriate preventive treatments have been applied; or
 - (iii) where targeted destructive sampling is carried out on each lot of specified plants prior to movement.

The inspections referred to in the first subparagraph, point (b), shall include targeted destructive sampling of the roots and stems of plants. The size of the sample for inspection shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %.

The targeted destructive sampling referred to in the first subparagraph, point (c), shall be carried out at the level set out in the table in Annex II.

The surveys referred to in the first subparagraph, point (c), shall be based on the Authority's General guidelines for statistically sound and risk-based surveys of plant pests, and the survey design and sampling scheme used shall be able to identify with at least 95 % confidence level, a level of presence of infested plants of 1 %.

Rootstocks grown in a place of production which fulfils all of the requirements of the first subparagraph may be grafted with scions which have not been grown under the conditions referred to in the first subparagraph, but which are no larger than 1 cm in diameter at their thickest point.

2. Specified plants not originating in demarcated areas, but introduced into a place of production in such areas, may be moved within the Union territory only if that place of production complies with the requirements set out in paragraph 1, first subparagraph, point (c), and only if the plants are accompanied by a plant passport as referred to in paragraph 1.

3. Specified plants imported from third countries, where the specified pest is known to be present, in accordance with Chapter VI, may be moved within the Union territory only if accompanied by the plant passport as referred to in paragraph 1.

CHAPTER VI

INTRODUCTION INTO THE UNION TERRITORY OF SPECIFIED PLANTS ORIGINATING IN A THIRD COUNTRY*Article 11***Plants originating in a third country where the specified pest is known not to be present**

Specified plants originating in a third country, where the specified pest is known not to be present, may only be introduced into the Union territory if the following conditions are fulfilled:

- (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and
- (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country.

*Article 12***Specified plants originating in third countries where the specified pest is known to be present**

1. Specified plants originating in third countries where the specified pest is known to be present shall be accompanied by a phytosanitary certificate indicating under the rubric 'Additional Declaration' one of the following:

- (a) that the plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and situated in a pest-free area established by that organisation in accordance with relevant International Standards for Phytosanitary Measures and on the basis of official surveys;
- (b) that the plants have been grown during a period of at least two years prior to export or in the case of plants which are younger than two years have been grown throughout their life in a place of production:
 - (i) established as free from the specified pests in accordance with International Standards for Phytosanitary Measures;
 - (ii) registered and supervised by the national plant protection organisation in the country of origin;
 - (iii) subjected annually to at least two official inspections for any sign of the specified pest carried out at appropriate times and no signs of the pest have been found; and
 - (iv) where the plants have been grown in a site:
 - with physical protection against the introduction of the specified pest, or
 - with the application of appropriate preventive treatments and surrounded by a buffer zone with a width of at least 1 km where official surveys for the presence or signs of the specified pest are carried out annually at appropriate times; and
 - (v) where immediately prior to export consignments of the plants have been subjected to an official inspection for the presence of the specified pest, in particular in roots and stems, including targeted destructive sampling; or
- (c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements:
 - (i) at the time of export, the grafted scions have been no larger than 1 cm in diameter at their thickest point; and
 - (ii) the grafted plants have been inspected in accordance with point (b)(iii).

The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric ‘place of origin’.

The surveys referred to in the first subparagraph, point (a), have been based on the Authority’s General guidelines for statistically sound and risk-based surveys of plant pests, while the survey design and sampling scheme used has been able to identify with a sufficient level of confidence, a low level of presence of infested plants.

The surveys referred to in the first subparagraph, point (b)(iv), second indent, have been based on the Authority’s General guidelines for statistically sound and risk-based surveys of plant pests, the survey design and sampling scheme used have been able to identify with at least 95 % confidence level of presence of infested plants of 1 %. In case signs of the specified pest have been found, eradication measures have been immediately taken to restore the pest freedom in the buffer zone.

The size of the sample for the inspection referred to in the first subparagraph, point (b)(v), shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %.

2. Specified plants introduced into the Union territory in accordance with paragraph 1, shall be inspected at the point of entry or at the approved control points.

The inspection methods applied shall aim at the detection of any sign of the specified pest, in particular in roots and stems, and include targeted destructive sampling. The size of the sample for inspection shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %, taking account of ISPM No 31 (⁽¹⁰⁾).

3. The targeted destructive sampling referred to in this Article shall be carried out at the level set out in the table in Annex II.

CHAPTER VII

FINAL PROVISIONS

Article 13

Reporting on measures

Member States shall, by 30 April of each year, submit to the Commission and to the other Member States a report on the measures taken during the preceding year pursuant to this Regulation and on the results of the measures provided for in Articles 3 to 9.

The results of the surveys carried out pursuant to Articles 8 and 9 shall be submitted to the Commission using one of the templates set out in Annex I.

Article 14

Compliance

Member States shall, as necessary in order to comply with this Regulation, repeal or amend the measures, which they have adopted to protect their territory against the introduction and spread of the specified pest. They shall immediately inform the Commission of the repeal or amendment of those measures.

⁽¹⁰⁾ Methodologies for sampling of consignments – Reference Standard ISPM No 31 by the Secretariat of the International Plant Protection Convention, Rome.

*Article 15***Repeal**

Implementing Decision 2012/138/EU is repealed, with the exception of its Article 2, Article 3 and Annex I, which are repealed with effect from 1 January 2024.

*Article 16***Entry into force and application**

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

Articles 11 and 12, with the exception of Article 12(1), third and fourth subparagraph, shall apply from 1 January 2024.

Article 4 shall apply from 1 August 2023.

The following provisions shall apply from 1 January 2025:

- (a) Article 3(1), second subparagraph;
- (b) Article 8(1), fourth subparagraph;
- (c) Article 9(1), fifth subparagraph;
- (d) Article 10(1), fourth subparagraph;
- (e) Article 12(1), third and fourth subparagraphs.

This Regulation shall apply until 31 December 2029.

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

Done at Brussels, 28 October 2022.

For the Commission

The President

Ursula VON DER LEYEN

ANNEX I

Templates for the reporting of the results of the annual surveys in demarcated areas carried out pursuant Articles 8 and 9

PART A

1. Template for the reporting of the results of annual surveys

2. Instructions on how to fill in the template

If this template is filled, the template in Part B of this Annex is not to be filled.

For column 1: Indicate the name of the geographical area, outbreak number or any information that allows identification of this demarcated area (DA) and the date when it was established.

For column 2: Indicate the size of the DA before the start of the survey.

For column 3: Indicate the size of the DA after the survey.

For column 4: Indicate the approach: Eradication or containment. Please, include as many rows as necessary, depending on the number of DA per pest and the approaches these areas are subject to.

For column 5: Indicate the zone of the DA where the survey was carried out, including as many rows as necessary: Infested zone (IZ) or buffer zone (BZ), using separate rows. When applicable, indicate the area of the BZ where the survey was carried out (e.g. last 20 km adjacent to the IZ, around nurseries, etc.) in different rows.

For column 6: Indicate the number and the description of the survey sites, by choosing one (or more) of the following entries for the description:

1. Open air (production area):

- 1.1. field (arable, pasture);
- 1.2. orchard/vineyard;
- 1.3. nursery;
- 1.4. forest;

2. Open air (other):

- 2.1. private garden;
- 2.2. public sites;
- 2.3. conservation area;
- 2.4. wild plants in areas other than conservation areas;
- 2.5. other, with specification of the particular case (e.g. garden centre, commercial sites that uses wood packaging material, wood industry, wetlands, irrigation and drainage network, etc.);

3. Physically closed conditions:

- 3.1. greenhouse;
- 3.2. private site, other than greenhouse;
- 3.3. public site, other than greenhouse;
- 3.4. other, with specification of the particular case (e.g. garden centre, commercial sites that uses wood packaging material, wood industry).

For column 7: Indicate which are the risk areas identified based on the biology of the pest(s), presence of host plants, eco-climatic conditions and risk locations.

For column 8: Indicate the risk areas included in the survey, from those identified in column 7.

For column 9: Indicate plants, fruits, seeds, soil, packaging material, wood, machinery, vehicles, water, other, specifying the specific case.

For column 10: Indicate the list of plant species/genera surveyed, using one row per plant species/genera.

For column 11: Indicate the months of the year when the survey was carried out.

For column 12: Indicate the details of the survey, depending on the specific legal requirements of each pest. Indicate with N/A when the information of certain column is not applicable.

For columns 13 and 14: Indicate the results, if applicable, providing the information available in the corresponding columns. 'Undetermined' are those analysed samples for which no result was obtained due to different factors (e.g. below detection level, unprocessed sample-not identified, old).

For column 15: Indicate the outbreak notifications of the year when the survey took place for findings in the BZ. The outbreak notification number does not need to be included when the competent authority has decided that the finding is one of the cases referred to in Article 14(2), Article 15(2) or Article 16 of Regulation (EU) 2016/2031. In this case, indicate the reason for not providing this information in column 16 ('Comments').

PART B

1. Template for the reporting of the results of statistically based annual surveys

Name	1. Description of the DA
Date of establishment	2. Initial size of DA (ha)
	3. Updated size of DA (ha)
	4. Approach
	5. Zone
Description	6. Survey sites
Number	7. Timing
Host species	8. Target population
Area (ha or other more relevant unit)	Inspection units
Inspection units	
Description	9. Epidemiological units
Units	
Visual examinations	
Trapping	10. Detection methods
Testing	
Other methods	
	11. Sampling effectiveness
	12. Method sensitivity
Risk factor	
Risk levels	13. Risk factors (activities, locations and areas)
Number of locations	
Relative risks	
Proportion of the host population	
	14. Number of epidemiological units inspected
	15. Number of visual examinations
	16. Number of samples
	17. Number of traps
	18. Number of trapping sites
	19. Number of tests
	20. Number of other measures
Positive	21. Results
Negative	
Undetermined	
	22. Notification number of the outbreaks notified, as applicable, in accordance with Implementing Regulation (EU) 2019/1715
Number	Date
	23. Achieved Confidence level
	24. Design prevalence
	25. Comments

2. Instructions on how to fill in the template

If this template is filled, the template in Part A of this Annex is not to be filled.

Explain the underlying assumptions for the survey design per pest. Summarise and justify:

- the target population, epidemiological unit and inspection units,
- the detection method and method sensitivity,
- the risk factor(s), indicating the risk levels and corresponding relative risks and proportions of host plant population.

For column 1: Indicate the name of the geographical area, outbreak number or any information that allows identification of this demarcated area (DA) and the date when it was established.

For column 2: Indicate the size of the DA before the start of the survey.

For column 3: Indicate the size of the DA after the survey.

For column 4: Indicate the approach: Eradication or containment. Please, include as many rows as necessary, depending on the number of DA per pest and the approaches these areas are subject to.

For column 5: Indicate the zone of the DA where the survey was carried out, including as many rows as necessary: Infested zone (IZ) or buffer zone (BZ), using separate rows. Where applicable, indicate the area of the BZ where the survey was carried out (e.g. last 20 km adjacent to the IZ, around nurseries, etc.) in different rows.

For column 6: Indicate the number and the description of the survey sites, by choosing one (or more) of the following entries for the description:

1. Open air (production area):
 - 1.1 field (arable, pasture);
 - 1.2. orchard/vineyard;
 - 1.3. nursery;
 - 1.4. forest;
2. Open air (other):
 - 2.1. private gardens;
 - 2.2. public sites;
 - 2.3. conservation area;
 - 2.4. wild plants in areas other than conservation areas;
 - 2.5. other, with specification of the particular case (e.g. garden centre, commercial sites that uses wood packaging material, wood industry, wetlands, irrigation and drainage network, etc.);
3. Physically closed conditions:
 - 3.1. greenhouse;
 - 3.2. private site, other than greenhouse;

- 3.3. public site, other than greenhouse;
- 3.4. other, with specification of the particular case (e.g. garden centre, commercial sites that uses wood packaging material, wood industry).

- For column 7: Indicate the months of the year when the surveys were carried out.
- For column 8: Indicate the chosen target population providing accordingly the list of host species/genera and area covered. The target population is defined as the ensemble of inspection units. Its size is defined typically for agricultural areas as hectares, but could be lots, fields, greenhouses, etc. Please justify the choice made in the underlying assumptions. Indicate the inspection units surveyed. 'Inspection unit' means plants, plant parts, commodities, materials, pest vectors that had been scrutinised for identifying and detecting the pests.
- For column 9: Indicate the epidemiological units surveyed, indicating its description and unit of measurement. 'Epidemiological unit' means a homogeneous area where the interactions between the pest, the host plants and the abiotic and biotic factors and conditions would result into the same epidemiology, should the pest be present. The epidemiological units are a subdivision of the target population that are homogenous in terms of epidemiology with at least one host plant. In some cases the whole host population in a region/area/country may be defined as epidemiological unit. They could be NUTS regions, urban areas, forests, rose gardens or farms, or hectares. The choice of the epidemiological units has to be justified in the underlying assumptions.
- For column 10: Indicate the methods used during the survey including the number of activities in each case, depending on the specific legal requirements of each pest. Indicate with N/A when the information of certain column is not available.
- For column 11: Indicate an estimation of the sampling effectiveness. Sampling effectiveness means the probability of selecting infected plant parts from an infected plant. For vectors, it is the effectiveness of the method to capture a positive vector when it is present in the survey area. For soil, it is the effectiveness of selecting a soil sample containing the pest when the pest is present in the survey area.
- For column 12: 'Method sensitivity' means the probability of a method to correctly detect pest presence. The method sensitivity is defined as the probability that a truly positive host tests positive. It is the multiplication of the sampling effectiveness (i.e. probability of selecting infected plant parts from an infected plant) by the diagnostic sensitivity (characterised by the visual inspection and/or laboratory test used in the identification process).
- For column 13: Provide the risk factors in different rows, using as many rows as necessary. For each risk factor indicate the risk level and corresponding relative risk and proportion of host population.
- For column B: Indicate the details of the survey, depending on the specific legal requirements for each pest. Indicate with N/A when the information of certain column is not applicable. The information to be provided in these columns is related to the information included in the column 10 'Detection methods'.
- For column 18: Indicate the number of trapping sites in case this number differs from the number of traps (Column 17) (e.g. the same trap is used in different places).
- For column 21: Indicate the number of samples found positive, negative or undetermined. 'Undetermined' are those analysed samples for which no result was obtained due to different factors (e.g. below detection level, unprocessed sample-not identified, old).
- For column 22: Indicate the outbreak notifications of the year when the survey took place. The outbreak notification number does not need to be included when the competent authority has decided that the finding is one of the cases referred to in Article 14(2), Article 15(2) or Article 16 of Regulation (EU) 2016/2031. In this case, indicate the reason for not providing this information in column 25 ('Comments').
- For column 23: Indicate the sensitivity of the survey, as defined in ISPM 31. This value of the achieved confidence level of pest freedom is calculated based on the examinations (and/or samples) performed given the method sensitivity and the design prevalence.
- For column 24: Indicate the design prevalence based on a pre-survey estimate of the likely actual prevalence of the pest in the field. The design prevalence is set as a goal of the survey and corresponds to the compromise the risk managers are making between the risk of having the pest and the resources available for the survey. Typically, for a detection survey a value of 1 % is set.

ANNEX II

Levels of destructive sampling

Number of plants in the lot	Level of destructive sampling (number of plants to be cut)
1–4 500	10 % of lot size
> 4 500	450

DECISIONS

POLITICAL AND SECURITY COMMITTEE DECISION (CFSP) 2022/2096

of 27 October 2022

on the appointment of the Combined Arms Training Commander for the European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine) (EUMAM Ukraine/1/2022)

THE POLITICAL AND SECURITY COMMITTEE,

Having regard to the Treaty on European Union, and in particular Article 38 thereof,

Having regard to Council Decision (CFSP) 2022/1968 of 17 October 2022 on a European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine)⁽¹⁾, and in particular Article 5(1) thereof,

Whereas:

- (1) On 17 October 2022, the Council adopted Decision (CFSP) 2022/1968 on a European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine).
- (2) Article 2(2) of Decision (CFSP) 2022/1968 provides that a multinational Combined Arms Training Command (CAT-C) is to be established at the operational level.
- (3) Pursuant to Article 5(1) of Decision (CFSP) 2022/1968, the Council authorised the Political and Security Committee to take the relevant decisions, in accordance with Article 38 of the Treaty on European Union, on the appointment of the EU Commanders for EUMAM Ukraine, including the Combined Arms Training Commander.
- (4) On 21 October 2022, the EU Mission Commander recommended the appointment of Major General Piotr TRYTEK as the Combined Arms Training Commander.
- (5) On 24 October 2022, the EU Military Committee supported that recommendation.
- (6) A decision should be taken on the appointment of Major General Piotr TRYTEK as the Combined Arms Training Commander for EUMAM Ukraine as from 27 October 2022,

HAS ADOPTED THIS DECISION:

Article 1

Major General Piotr TRYTEK is hereby appointed as the Combined Arms Training Commander for the European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine) as from 27 October 2022.

Article 2

This Decision shall enter into force on the date of its adoption.

Done at Brussels, 27 October 2022.

For the Political and Security Committee

The Chairperson

D. PRONK

⁽¹⁾ OJ L 270, 18.10.2022, p. 85.

POLITICAL AND SECURITY COMMITTEE DECISION (CFSP) 2022/2097**of 27 October 2022****on the appointment of the Special Training Commander for the European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine) (EUMAM Ukraine/2/2022)**

THE POLITICAL AND SECURITY COMMITTEE,

Having regard to the Treaty on European Union, and in particular Article 38 thereof,

Having regard to Council Decision (CFSP) 2022/1968 of 17 October 2022 on a European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine)⁽¹⁾, and in particular Article 5(1) thereof,

Whereas:

- (1) On 17 October 2022, the Council adopted Decision (CFSP) 2022/1968 on a European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine).
- (2) Article 2(3) of Decision (CFSP) 2022/1968 provides that a Member State is to make available a multinational Special Training Command (ST-C) which is to command training activities on its soil.
- (3) Pursuant to Article 5(1) of Decision (CFSP) 2022/1968 the Council authorised the Political and Security Committee (PSC) to take the relevant decisions, in accordance with Article 38 of the Treaty on European Union, on the appointment of the EU Commanders for EUMAM Ukraine, including the Special Training Commander.
- (4) On 21 October 2022, the EU Mission Commander recommended the appointment of Lieutenant General Andreas MARLOW as the Special Training Commander.
- (5) On 24 October 2022, the EU Military Committee supported that recommendation.
- (6) A decision should be taken on the appointment of Lieutenant General Andreas MARLOW as the Special Training Commander for EUMAM Ukraine as from 27 October 2022,

HAS ADOPTED THIS DECISION:

Article 1

Lieutenant General Andreas MARLOW is hereby appointed as the Special Training Commander for the European Union Military Assistance Mission in support of Ukraine (EUMAM Ukraine) as from 27 October 2022.

Article 2

This Decision shall enter into force on the date of its adoption.

Done at Brussels, 27 October 2022.

For the Political and Security Committee

The Chairperson

D. PRONK

⁽¹⁾ OJ L 270, 18.10.2022, p. 85.

COMMISSION IMPLEMENTING DECISION (EU) 2022/2098**of 25 October 2022****amending the Annex to Implementing Decision (EU) 2021/641 concerning emergency measures in relation to outbreaks of highly pathogenic avian influenza in certain Member States***(notified under document C(2022) 7828)***(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.
- (5) The Annex to Implementing Decision (EU) 2021/641 was recently amended by Commission Implementing Decision (EU) 2022/1996 (⁴) following outbreaks of HPAI in poultry or captive birds in Belgium, Germany, France, the Netherlands and Portugal that needed to be reflected in that Annex.

(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).

(⁴) Commission Implementing Decision (EU) 2022/1996 of 14 October 2022 amending the Annex to Implementing Decision (EU) 2021/641 concerning emergency measures in relation to outbreaks of highly pathogenic avian influenza in certain Member States (OJ L 273, 21.10.2022, p. 24).

- (6) Since the date of adoption of Implementing Decision (EU) 2022/1996, Belgium, Germany, France, Italy and the Netherlands have notified the Commission of further outbreaks of HPAI in establishments where poultry or captive birds were kept, located in the Liege Province in Belgium, in the Lower Saxony, North Rhine-Westphalia and Schleswig-Holstein Lander in Germany, in the, Ain, La Réunion, Loire-Atlantique, Maine-et-Loire, Oise, Orne, Somme and Vendée Departments in France, in the Lombardy and Verona Provinces in Italy, and in the Friesland, Limburg, Overijssel and Zuid-Holland Provinces in the Netherlands.
- (7) The competent authorities of Belgium, Germany, France, Italy and the Netherlands 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.
- (8) The Commission has examined the disease control measures taken by Belgium, Germany, France, Italy and the Netherlands in collaboration with those Member States and it is satisfied that the boundaries of the protection and surveillance zones in Belgium, Germany, France, Italy and the Netherlands, 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.
- (9) 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 Belgium, Germany, France, Italy and the Netherlands, the protection and surveillance zones duly established by Belgium, Germany, France, Italy and the Netherlands in accordance with Delegated Regulation (EU) 2020/687.
- (10) Therefore, the areas listed as protection and surveillance zones for Belgium, Germany, France, Italy and the Netherlands in the Annex to Implementing Decision (EU) 2021/641 should be amended.
- (11) 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 Belgium, Germany, France, Italy and the Netherlands in accordance with Delegated Regulation (EU) 2020/687, and the duration of the measures applicable therein.
- (12) Implementing Decision (EU) 2021/641 should therefore be amended accordingly.
- (13) 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.
- (14) 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, 25 October 2022.

For the Commission
Stella KYRIAKIDES
Member of the Commission

ANNEX

'ANNEX

Part A

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

Member State: 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)-2022-00006	Those parts of the municipalities Oostkamp and Wingene contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,26749, lat 51,08261.	23.10.2022
BE-HPAI(NON-P)-2022-00138	Those parts of the municipalities Diksmuide and Veurne contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 2,79513, lat 51,06076.	26.10.2022
BE-HPAI(P)-2022-00007	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.	30.10.2022
BE-HPAI(NON-P)-2022-00145	Those parts of the municipalities Pepinster and Theux contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,80979, lat 50,5343.	6.11.2022
BE-HPAI(NON-P)-2022-00150	Those parts of the municipalities Assenede, Evergem and Gent contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,72485, lat 51,16128.	9.11.2022

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
NIEDERSACHSEN		
DE-HPAI(P)-2022-00066	Landkreis Emsland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.637125 / 52.928353 Betroffen sind Teile der Gemeinden Lorup, Börger und Breddenberg	8.11.2022
DE-HPAI(P)-2022-00061	Landkreis Friesland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.930981 / 53.673312 Betroffen sind Teile der Gemeinde Wangerooge.	25.10.2022
DE-HPAI(P)-2022-00063	Landkreis Wittmund 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.735534 / 53.582188 Betroffen sind Teile der Stadt Wittmund.	29.10.2022

NORDRHEIN-WESTFALEN

DE-HPAI(P)-2022-00060	<p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.927974 / 51.619296)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — der kreisfreien Stadt Bottrop — des Kreises Recklinghausen mit der Stadt Dorsten des Kreises Wesel mit der Gemeinde Schermbeck 	27.10.2022
DE-HPAI(P)-2022-00065	<p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.462045 / 51.846976)</p> <p>Betroffen sind Teile:</p> <p>des Kreises Gütersloh mit den Städten Rietberg und Verl</p>	10.11.2022
DE-HPAI(P)-2022-00067	<p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.542052 / 51.931124)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — der kreisfreien Stadt Münster — des Kreises Coesfeld mit der Gemeinde Senden 	6.11.2022
DE-HPAI(P)-2022-00068	<p>3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.567462 / 51.882979)</p> <p>Betroffen sind Teile:</p> <ul style="list-style-type: none"> — des Kreises Gütersloh mit den Städten Verl und Schloß Holte-Stukenbrock 	10.11.2022

SCHLESWIG-HOLSTEIN

DE-HPAI(P)-2022-00062	<p>Kreis Dithmarschen</p> <p>Teile der Gemeinde Offenbüttel und Osterrade</p>	1.11.2022
DE-HPAI(P)-2022-00064	<p>Kreis Nordfriesland</p> <p>3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8,370326 54,886141, Betroffen ist ein Teil der Gemeinde Sylt</p>	31.10.2022
DE-HPAI(P)-2022-00062	<p>Kreis Rendsburg-Eckernförde</p> <p>3 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 9,473735 / 54,181813</p> <p>Gemeinde Tackesdorf und Teile der Gemeinden Breiholz, Haale, Hamdorf, Lütjenwestedt, Oldenbüttel, Prinzenmoor</p>	1.11.2022
DE-HPAI(P)-2022-00070	<p>Kreis Schleswig-Flensburg</p> <p>3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873</p> <p>Betroffen sind die Gemeinden oder Teile der Gemeinden: Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup</p>	11.11.2022
DE-HPAI(P)-2022-00069	<p>Kreis Schleswig-Flensburg</p> <p>3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873</p> <p>Betroffen sind die Gemeinden oder Teile der Gemeinden: Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup</p>	11.11.2022

Member State: Spain

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
ES-HPAI(P)-2022-00037	Those parts in the province of Guadalajara of the comarca of Guadalajara contained within a circle of a radius of 3 kilometres, centered on UTM 30, ETRS89 coordinates long -3,1695321 , lat 40,7068421	21.10.2022

Member State: France

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
<i>Département: Ain (01)</i>		
FR-HPAI(P)-2022-01398	BEY CRUZILLES LES MEPILLAT GARNERANS ILLIAT SAINT ANDRE D HUIRIAT	9.11.2022
<i>Département: Maine-et-Loire (49)</i>		
FR-HPAI(P)-2022-01389	Bouchemaine Savennières	2.11.2022
FR-HPAI(P)-2022-01394	BRIOLLAY MONTREUIL-SUR-LOIR RIVES-DU-LOIR-EN-ANJOU SEICHES-SUR-LE-LOIR TIERCE	7.11.2022
FR-HPAI(P)-2022-01395 FR-HPAI(P)-2022-01396	49243 BEAUPREAU-EN-MAUGES 49239 BEAUPREAU-EN-MAUGES 49169 CHEMILLE-EN-ANJOU 49225 CHEMILLE-EN-ANJOU 49300 CHEMILLE-EN-ANJOU 49268 CHEMILLE-EN-ANJOU 49295 MAUGES-SUR-LOIRE 49314 MONTREVAULT-SUR-EVRE	8.11.2022

Département: Morbihan (56)

FR-HPAI(P)-2022-1386	PEILLAC Partie de la commune au nord de la D764 et à l'ouest de la D777	25.10.2022
	SAINT CONGARD Partie de la commune à l'est de la D764 jusqu'à Le Port D'Oust	
	SAINT GRAVE Partie de la commune au nord de la D764	
	SAINT MARTIN SUR OUST Commune entière	

Département: Oise (60)

FR- HPAI(NON-P)-2022-00309	LONGUEIL ST MARIE	23.10.2022
	LE MEUX	
	VERBERIE	
	RIVECOURT	
	LE FAYEL	
	LACROIX SAINT6OUEN	

CHEVIERES

Département: Orne (61)

FR-HPAI(NON-P)-2022-00309	LONGUEIL ST MARIE	23.10.2022
	LE MEUX	
	VERBERIE	
	RIVECOURT	
	LE FAYEL	
	LACROIX SAINT6OUEN	

CHEVIERES

FR-HPAI(NON-P)-2022-00339	AUBRY-LE-PANTHOU	7.11.2022
	CAMEMBERT	
	CHAMPOSOULT	
	LA FRESNAIE-FAYEL	
	FRESNAY-LE-SAMSON	
	GUERQUESALLES	

MARDILLY

FR-HPAI(NON-P)-2022-00342	NEUVILLE-SUR-TOUQUES	7.11.2022
	ROIVILLE	
	SAP-EN-AUGE	
	GUFFERN-EN-AUGE zone nord au-dessus de la D14, puis D16 entre Le bourg Saint-Léonard et Chambois et D3 jusqu'à la limite de la commune	
	TICHEVILLE	

Département: Seine-et-Marne (77)

FR-HPAI(NON-P)-2022-00304	FAVIERES	24.10.2022
	JOSSIGNY	
	NEUFMOUTIERS EN BRIE	
	VILLENEUVE LE COMTE	
	VUILLENEUVE EN BRIE	

Département: Deux – Sèvres (77)

FR-HPAI(P)-2022-01397	COULONGES-SUR-L'AUTIZE SAINT-MAIXENT-DE-BEUGNE	9.11.2022
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Département: Somme (80)

FR-HPAI(NON-P)-2022-00229	FOREST-L'ABBAYE HAUTVILLERS-OUVILLE LAMOTTE-BULEUX	26.10.2022
FR-HPAI(P)-2022-01378	LE TITRE	
FR-HPAI(NON-P)-2022-00320	NOUVION SAILLY-FLIBEAUCOURT	
FR-HPAI(NON-P)-2022-00318	QUEND FORT-MAHON-PLAGE	22.10.2022

Département : Vendée (85)

FR-HPAI(P)-2022-01387	SAINT-MARTIN-DES-NOYERS à l'ouest de la D7	27.10.2022
FR-HPAI(P)-2022-01397	SAINT HILAIRE DES LOGES au nord de la D745 FOUSSAIS PAYRE à l'est de la D49	9.11.2022
	BOURNEZEAU au sud de la D498 et de la D949B LES PINEAUX MOUTIERS-SUR-LE-LAY SAINTE-PEXINE au nord de la D19	
FR-HPAI(P)-2022-01388	SAINT-MARTIN-DES-NOYERS à l'ouest de la D7	
FR-HPAI(P)-2022-01392	LA CHAIZE-LE-VICOME au nord de la D948	9.11.2022
FR-HPAI(P)-2022-01393	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	

Département : La Réunion (974)

FR-HPAI(P)-2022-01391	ST-PAUL GILLES HAUT SAINT PAUL SALINE	25.10.2022
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Member State: Italy

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

IT-HPAI(P)-2022-00025	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.646565, E12.33426	24.10.2022
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IT-HPAI(P)-2022-00026	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.32262, E11.193539	12.11.2022
<i>Region: Lombardia</i>		
IT-HPAI(P)-2022-00027	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.298429, 9.9980267	14.11.2022

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
NL-HPAI(P)-2022-00068	Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,89, lat 53,06	21.10.2022
NL-HPAI(P)-2022-00069	Those parts of the municipality Zuidwolde, Het Hoogeland contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,6, lat 53,27	21.10.2022
NL-HPAI(P)-2022-00070	Those parts of the municipality Voorst contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,08 lat 52,15.	24.10.2022
NL-HPAI(P)-2022-00071	Those parts of the municipality Hoogezand contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,76 lat 53,21.	25.10.2022
NL-HPAI(P)-2022-00072	Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,89, lat 53,06	27.10.2022
NL-HPAI(P)-2022-00073	Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,9, lat 53,07	29.10.2022
NL-HPAI(NON-P)-2022-00683	Those parts of the municipality Tiel contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,44, lat 51,89	29.10.2022
NL-HPAI(NON-P)-2022-00684	Those parts of the municipality Dantumadeel contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,03, lat 53,3	27.10.2022
NL-HPAI(P)-2022-00074	Those parts of the municipality Waddingxveen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4,67 , lat 52,03	31.10.2022
NL-HPAI(P)-2022-00075	Those parts of the municipality Bodegraven contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4,76, lat 52,11	2.11.2022
NL-HPAI(P)-2022-00076	Those parts of the municipality Dalfsen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.28 lat 52.58	4.11.2022
NL-HPAI(P)-2022-00077	Those parts of the municipality Noardeast-Fryslân contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5.89 lat 53.34	5.11.2022

NL-HPAI(P)-2022-00078	Those parts of the municipality Nederweert contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5.78, lat 51.29	6.11.2022
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Member State: Portugal

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
PT-HPAI(P)-2022-00009	The parts of Alenquer municipality, from the district of Lisboa, that are contained within circle of 3 kilometers radius, centered on GPS coordinates 39.147585N, 9.034070W	24.10.2022

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)-2022-00003	Those parts of the municipalities Assenede, Eeklo, Kaprijke, Lievegem, Maldegem en Sint-Laureins, 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 3,570060, lat 51,231510.	23.10.2022
	Those parts of the municipalities Eeklo, Kaprijke en Sint-Laureins contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,570060, lat 51,231510.	15.10.2022 – 23.10.2022
BE-HPAI(NON-P)-2022-00123	Those parts of the municipalities Aalter, Beernem, Brugge, Damme, Maldegem, Oostkamp, Ruijselede, Tielt and Wingene, 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 3,370828, lat 51,13012.	21.10.2022
	Those parts of the municipalities Aalter and Beernem contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,370828, lat 51,13012.	13.10.2022 – 21.10.2022
BE-HPAI(NON-P)-2022-00124	Those parts of the municipalities Bocholt, Bree, Hamont-Achel, Kinrooi, Oudsbergen, Peer and Pelt 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 5,58139, lat 51,19645.	23.10.2022
	Those parts of the municipalities Bocholt contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,58139, lat 51,19645.	15.10.2022 – 23.10.2022

BE-HPAI(P)-2022-00004	Those parts of the municipalities Aalter, Assenede, Eeklo, Evergem, Kaprijke, Lievegem, Maldegem en Sint-Laureins, 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 3,55313, lat 51,22553.	28.10.2022
	Those parts of the municipalities Eeklo, Kaprijke en Sint-Laureins contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,55313, lat 51,22553.	20.10.2022 – 28.10.2022
BE-HPAI(P)-2022-00005	Those parts of the municipalities Aalter, Assenede, Eeklo, Evergem, Kaprijke, Lievegem, Maldegem en Sint-Laureins, 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 3,56564, lat 51,22364.	29.10.2022
	Those parts of the municipalities Eeklo, Kaprijke en Sint-Laureins contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,56564, lat 51,22364.	21.10.2022 – 29.10.2022
BE-HPAI(P)-2022-00006	Those parts of the municipalities Aalter, Ardooeie, Beernem, Lichtervelde, Oostkamp, Pittem, Ruiselede, Tielt, Torhout, Wingene and Zedelgem, 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 3,26749, lat 51,08261.	1.11.2022
	Those parts of the municipalities Oostkamp and Wingene contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,26749, lat 51,08261.	24.10.2022 – 1.11.2022
BE-HPAI(NON-P)-2022-00138	Those parts of the municipalities Alveringem, Diksmuide, Gistel, Houthulst, Koekelare, Koksijde, Lo-Reninge, Middelkerke, Nieuwpoort and Veurne, 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 2,79513, lat 51,06076.	4.11.2022
	Those parts of the municipalities Diksmuide and Veurne contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 2,79513, lat 51,06076.	27.10.2022 – 4.11.2022
BE-HPAI(P)-2022-00007	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.	8.11.2022
	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.	31.10.2022 – 8.11.2022
BE-HPAI(NON-P)-2022-00145	Those parts of the municipalities Aywaille, Chaudfontaine, Dison, Herve, Jalhay, Limbourg, Olne, Pepinster, Soumagne, Spa, Sprimont, Theux, Trooz and Verviers, 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 5,80979, lat 50,5343.	15.11.2022
	Those parts of the municipalities Pepinster and Theux contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,80979, lat 50,5343.	7.11.2022 – 15.11.2022

BE-HPAI(NON-P)-2022-00150	Those parts of the municipalities Assenede, Eeklo, Evergem, Gent, Kaprijke, Lievegem, Lochristi, Wachtebeke and Zelzate, 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 3,72485, lat 51,16128.	18.11.2022
	Those parts of the municipalities Assenede, Evergem and Gent contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 3,72485, lat 51,16128.	10.11.2022 – 18.11.2022

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
NIEDERSACHSEN		

DE-HPAI(P)-2022-00057	Landkreis Aurich 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.777805 / 53.530628 Betroffen sind Teile der Gemeinde Wiesmoor und der Stadt Aurich.	26.10.2022
DE-HPAI(P)-2022-00063	Landkreis Aurich 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.735534 / 53.582188 Betroffen sind Teile der Stadt Aurich.	7.11.2022
DE-HPAI(P)-2022-00056	Landkreis Cloppenburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.108564 / 52.731073 Betroffen sind Teile der Gemeinden Cappeln, Emstek, Essen und Lastrup.	25.10.2022
	Landkreis Cloppenburg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.108564 / 52.731073 Betroffen sind Teile der Gemeinde Cappeln.	17.10.2022 – 25.10.2022
DE-HPAI(P)-2022-00058	Landkreis Cloppenburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.883850 / 52.809076 Betroffen sind Teile der Gemeinden Cappeln, Essen, Lastrup, Lindern, Löningen, Molbergen und der Stadt Cloppenburg.	28.10.2022
	Landkreis Cloppenburg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.883850 / 52.809076 Betroffen sind Teile der Gemeinden Lastrup und Molbergen.	20.10.2022 – 28.10.2022

DE-HPAI(P)-2022-00059	Landkreis Cloppenburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.530647 / 52.017923 Betroffen sind Teile der Gemeinde Saterland.	29.10.2022
	Landkreis Emsland 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.530647 / 52.017923 Betroffen sind Teile der Gemeinden Breddenberg, Börger, Bockhorst, Dörpen, Esterwegen, Hilkenbrook, Lehe, Lorup, Neubörger, Neulehe, Surwold und der Stadt Papenburg.	29.10.2022
	Landkreis Emsland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.530647 / 52.017923 Betroffen sind Teile der Gemeinden Bockhorst, Esterwegen, Surwold und der Stadt Papenburg	21.10.2022- 29.10.2022
DE-HPAI(P)-2022-00066	Landkreis Emsland 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.637125 / 52.928353 Betroffen sind Teile der Gemeinden Lorup, Börger, Breddenberg, Werlte, Vrees, Rastdorf, Hilkenbrook, Esterwegen, Surwold, Spahnharrenstätten, Werpeloh und Sögel	17.11.2022
	Landkreis Emsland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.637125 / 52.928353 Betroffen sind Teile der Gemeinden Lorup, Börger und Breddenberg	9.11.2022- 17.11.2022
	10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.00136 / 52.86442 Betroffen sind Teile der Gemeinden Haren (Ems) und Sustrum.	28.10.2022
DE-HPAI(P)-2022-00057	Landkreis Friesland 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.777805 / 53.530628 Betroffen sind Teile der Gemeinden Jever, Schortens und Wangerland.	26.10.2022
	Landkreis Friesland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.777805 / 53.530628 Betroffen sind Teile der Gemeinde Jever.	18.10.2022 -26.10.2022
	Landkreis Friesland 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.930981 / 53.673312 Betroffen sind Teile der Gemeinden Schortens, Wangerland und der Stadt Jever.	3.11.2022
DE-HPAI(P)-2022-00061	Landkreis Friesland 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.930981 / 53.673312 Betroffen sind Teile der Gemeinde Wangerland.	26.10.2022 – 3.11.2022

DE-HPAI(P)-2022-00063	Landkreis Friesland 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.735534 / 53.582188 Betroffen sind Teile der Gemeinde Wangerland und der Stadt Jever.	7.11.2022
NL-HPAI (NON-P)-2022-00640	Landkreis Grafschaft Bentheim 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 6.75101130 / 52.40922180 Betroffen sind Teile der Samtgemeinde Uelsen.	24.10.2022
DE-HPAI(P)-2022-00059	Landkreis Leer 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.530647 / 52.017923 Betroffen sind Teile der Gemeinden Ostrhauderfehn, Rhauderfehn und Westoverledingen.	29.10.2022
	Landkreis Leer 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.530647 / 52.017923 Betroffen sind Teile der Gemeinde Rhauderfehn.	21.10.2022-29.10.2022
DE-HPAI(P)-2022-00056	Landkreis Osnabrück 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.108564 / 52.731073 Betroffen sind Teile der Gemeinden Badbergen und Quakenbrück.	25.10.2022
DE-HPAI(P)-2022-00056	Landkreis Vechta 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.108564 / 52.731073 Betroffen sind Teile der Gemeinden Bakum, Dinklage, Lohne und der Stadt Vechta.	25.10.2022
	Landkreis Vechta 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8.108564 / 52.731073 Betroffen sind Teile der Gemeinde Bakum.	17.10.2022-25.10.2022
DE-HPAI(P)-2022-00061	Stadt Wilhelmshaven 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.930981 / 53.673312 Betroffen sind Teile der Stadt Wilhelmshaven	3.11.2022
DE-HPAI(P)-2022-00057	Landkreis Wittmund 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.777805 / 53.530628 Betroffen sind Teile der Gemeinden Dunum, Friedeburg und der Stadt Wittmund.	26.10.2022
	Landkreis Wittmund 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.777805 / 53.530628 Betroffen sind Teile der Gemeinde Friedeburg und der Stadt Wittmund.	17.10.2022-26.10.2022
DE-HPAI(P)-2022-00061	Landkreis Wittmund 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.930981 / 53.673312 Betroffen sind Teile der Stadt Wittmund.	3.11.2022

DE-HPAI(P)-2022-00063	Landkreis Wittmund 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.735534 / 53.582188 Betroffen sind Teile der Gemeinden Blomberg, Dunum, Esens, Friedeburg, Moorweg, Stedesdorf, Werdum und der Stadt Wittmund.	7.11.2022
	Landkreis Wittmund 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 7.735534 / 53.582188 Betroffen sind Teile der Stadt Wittmund.	30.10.2022 – 7.11.2022
NORDRHEIN-WESTFALEN		
DE-HPAI(P)-2022-00060	3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.927974 / 51.619296) Betroffen sind Teile: — der kreisfreien Stadt Bottrop — des Kreises Recklinghausen mit der Stadt Dorsten des Kreises Wesel mit der Gemeinde Schermbeck	28.10.2022 – 5.11.2022
	10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 6.927974 / 51.619296) Betroffen sind Teile: — der kreisfreien Stadt Bottrop — der kreisfreien Stadt Gelsenkirchen — der kreisfreien Stadt Oberhausen — des Kreises Recklinghausen mit der Stadt Dorsten, Marl, Herten und Gladbeck des Kreises Wesel mit den Gemeinden Hünxe und Schermbeck sowie der Stadt Dinslaken	5.11.2022
DE-HPAI(P)-2022-00065	3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.462045 / 51.846976) Betroffen sind Teile: — des Kreises Gütersloh mit den Städten Rietberg und Verl	11.11.2022 – 19.11.2022
	10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.462045 / 51.846976) Betroffen sind Teile: — des Kreises Gütersloh mit den Städten Rietberg, Rheda-Wiedenbrück, Gütersloh, Verl und Schloß Holte-Stukenbrock sowie der Gemeinde Langenberg — der kreisfreien Stadt Bielefeld — des Kreises Paderborn mit der Gemeinde Hövelhof und der Stadt Delbrück	19.11.2022
DE-HPAI(P)-2022-00067	3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.542052 / 51.931124) Betroffen sind Teile: — der kreisfreien Stadt Münster — des Kreises Coesfeld mit der Gemeinde Senden	7.11.2022 – 15.11.2022
	10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 7.542052 / 51.931124) Betroffen sind Teile: — der kreisfreien Stadt Münster — des Kreises Coesfeld mit den Gemeinden Senden, Nottuln und Havixbeck — des Kreises Steinfurt mit der Gemeinde Altenberge	15.11.2022

DE-HPAI(P)-2022-00068	3 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.567462 / 51.882979) Betroffen sind Teile: — des Kreises Gütersloh mit den Städten Verl und Schloß Holte-Stukenbrock	11.11.2022 – 19.11.2022
	10 km Radius um den Ausbruchsbetrieb (GPS-Koordinaten 8.567462 / 51.882979) Betroffen sind Teile: — des Kreises Gütersloh mit den Städten Verl, Rietberg, Gütersloh und Schloß Holte-Stukenbrock — der kreisfreien Stadt Bielefeld — des Kreises Lippe mit der Stadt Oerlinghausen und der Gemeinde Augustdorf — des Kreises Paderborn mit der Gemeinde Hövelhof und der Stadt Delbrück	19.11.2022

SCHLESWIG-HOLSTEIN

DE-HPAI(P)-2022-00062	Kreis Dithmarschen Gemeinden: Bunsoh, Dellstedt, Offenbüttel, Osterrade, Süderdorf, Tielenhemme, Wennbüttel, Wrohm	10.11.2022
	Kreis Dithmarschen Teile der Gemeinde Offenbüttel und Osterrade	2.11.2022 – 10.11.2022
DE-HPAI(P)-2022-00070	Stadt Flensburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873 Betroffen sind Teile der Stadt Flensburg	20.11.2022
DE-HPAI(P)-2022-00069	Stadt Flensburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873 Betroffen sind Teile der Stadt Flensburg	20.11.2022
DE-HPAI(P)-2022-00055	Kreis Nordfriesland Die Gemeinde Ockholm komplett Teile der Gemeinden Dagebüll, Galmsbüll und Niebüll außerhalb der Schutzzone Zwischen Galmsbüll und Niebüll: von der Gemeindegrenze Galmsbüll/Gotteskoogdeich zur Kreuzung Gotteskoogdeich/Wrewelsbüllweg – in gerader Linie bis zur Kreuzung Nordergotteskoogsweg/Klanxbüller Straße – der Klanxbüller Straße bis zur Gemeindegrenze Niebüll folgend Weiter der Gemeindegrenze Niebüll in östlicher Richtung folgend Vom Berührungsplatz der Gemeinden Niebüll, Holm und Uphusum in gerader Linie in nordöstlicher Richtung bis zur Kreuzung Aventofter Straße/Gotteskoogallee In gerader Linie Richtung Osten bis zur Kreuzung Alter Wang/Norderweg Folgend der Straße Alter Wang Richtung Osten bis zur Einmündung auf die Humptruper Straße In gerader Linie bis zur B5/Neulandweg In gerader Linie bis zur Kreuzung Twedtweg/Wongweg In gerader Linie in südöstlicher Richtung bis zur Kreuzung Dorfstraße/Querweg	21.10.2022

	<p>Der Dorfstraße folgend bis zum Ochsenweg, weiter Richtung Süden bis zur Kreuzung Dorfstraße nach Karlum</p> <p>In südöstlicher Richtung bis zur Kreuzung Waldstraße/Käthnerweg</p> <p>In gerader Linie bis zur Gabelung Seewang, Höhe Hausnummer 2</p> <p>Seewang folgend bis zur Kreuzung Lecker Straße/Büllsbüll</p> <p>In gerader Linie Richtung Süden bis zur Kreuzung Osterstraße/Hauptstraße Ecke Schruplund</p> <p>In gerader Linie in südlicher Richtung bis zur Kreuzung B199/Fresenhagen</p> <p>In gerader Linie Richtung Süden bis zur Kreuzung Boberheide/Nedderheide</p> <p>In gerader Linie bis zur Dorfstraße Ecke Feldweg (Schardebüll), Höhe Dorfstraße 57</p> <p>In gerader Linie in südlicher Richtung bis zur Kreuzung Dörpstraat/Schöpfwerk (Ost-Bargum)</p> <p>In gerader Linie in südwestlicher Richtung bis zur Kreuzung Mönkebüller Straße/Tannenweg (Langenhorn)</p> <p>In gerader Linie zur Kreuzung Mönkebüller Straße/Kiefernweg</p> <p>Der Mönkebüller Straße folgend bis zur Ecke Mommsenstraße</p> <p>In gerader Linie folgend bis zur Kreuzung B5/Holmweg</p> <p>Dem Holmweg folgend bis zur Ecke Nahdeheide, weiter auf Nahdeheide in Richtung Süden bis zur Straße Ole Karkenweg, weiter auf Ole Karkenweg bis zur Kreuzung Ihleweg</p> <p>In gerader Linie Richtung Westen bis zur Kreuzung Horne/Addebüller Weg, weiter dem Addebüller Weg folgend bis zur Gemeindegrenze Bordelum, der nördlichen Gemeindegrenze bis zur Gemeinde Ockholm folgend</p>	
	<p>Kreis Nordfriesland</p> <p>Beginnend von Kreuzung B5 Krouerswäi</p> <p>In gerader Linie nach Osten auf den Senfmühlenweg, dann der Straße Senfmühlenweg nach Süden folgend</p> <p>dann in östlicher Richtung bis zur Dorfstraße Kreuzung Freifennen-Graben</p> <p>dann in südöstlicher Richtung in gerader Linie zum Kreuzungspunkt des Kornkoogs-Graben/Küfennegraben</p> <p>in gerader Linie folgend bis zur Kreuzung Näie Wäi/Stadionstr.</p> <p>In südlicher Richtung in gerader Linie bis zur Kreuzung B5/Blengerweg</p> <p>In südlicher Richtung bis zur Kreuzung Klinkerstraße (K88)/Hunnebüller Weg</p> <p>weiter in gerader Linie bis zum Trollebüller Weg/Hasenhallig</p> <p>in westlicher Richtung in gerader Linie bis zur Lecker Au/Mündung des Osterdeichshalligsielzug</p> <p>in nordwestlicher Richtung in gerader Linie bis zur Kreuzung Herrenkoogstraße/Norderland</p> <p>der Straße Nordland gen Westen folgend bis zum Kreuzungspunkt mit dem Osterdeichalligsielzug</p> <p>in nordwestlicher Richtung bis zur Gabelung Spalönj</p>	13.10.2022 21.10.2022

	<p>auf der Straße Spalönj in westlicher Richtung folgend bis zur Straße Moerdeich</p> <p>in gerader Linie Richtung Norden bis zur Kreuzung Deezbülldeich/Moorhäuser</p> <p>in Richtung Norden in gerader Linie bis zur Kreuzung Schützenring/Kastanienweg</p> <p>Richtung Nordosten in gerader Linie folgend bis zur Kreuzung Roggenweg/Weizenweg</p> <p>Den Roggenweg bis zur Bäderstraße Kreisverkehr</p>	
DE-HPAI(P)-2022-00064	<p>Kreis Nordfriesland</p> <p>Gesamtes Gebiet der Insel Sylt</p>	9.11.2022
	<p>Kreis Nordfriesland</p> <p>3 km Radius um den Ausbruchsbetrieb GPS Koordinaten: 8,370326 54,886141, Betroffen ist ein Teil der Gemeinde Sylt</p>	1.11.2022 – 9.11.2022
DE-HPAI(P)-2022-00062	<p>Kreis Rendsburg-Eckernförde</p> <p>Gesamtfläche der Gemeinden Bargstall, Beldorf, Bendorf, Beringstedt, Brinjahe, Elsdorf-Westermühlen, Embühren, Gokels, Hamweddel, Hanerau-Hademarschen, Hörsten, Nienborstel, Nübbel, Osterstedt, Schülp/RD, Seefeld, Sophienhamm, Steenfeld, Thaden und Todtenbüttel sowie die Teile der Gemeinden Breiholz, Haale, Hamdorf, Lütjenwestedt, Oldenbüttel und Prinzenmoor, die nicht in der Schutzzone liegen.</p>	10.11.2022
	<p>Kreis Rendsburg-Eckernförde</p> <p>3 km Radius um Primär-Ausbruchsbetrieb GPS Koordinaten 9,473735 / 54,181813</p> <p>Gemeinde Tackesdorf und betroffene Teile der Gemeinden Breiholz, Haale, Hamdorf, Lütjenwestedt, Oldenbüttel, Prinzenmoor</p>	2.11.2022 – 10.11.2022
DE-HPAI(P)-2022-00070	<p>Kreis Schleswig-Flensburg</p> <p>10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873</p> <p>Betroffen sind die Gemeinden oder Teile der Gemeinden:</p> <p>Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup, Freienwill, Großsolt, Tastrup, Ahneby, Steinbergkirche, Sterup, Dollerup, Langballig, Munkbrarup, Ringsberg, Wees, Westerholz, Mittelangeln, Schnarup, Oeversee, Havetoft, Struxdorf, Mohrkirch, Handewitt, Glücksburg</p>	20.11.2022
	<p>Kreis Schleswig-Flensburg</p> <p>3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873</p> <p>Betroffen sind die Gemeinden oder Teile der Gemeinden:</p> <p>Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup</p>	12.11.2022 – 20.11.2022

DE-HPAI(P)-2022-00069	Kreis Schleswig-Flensburg 10 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873 Betroffen sind die Gemeinden oder Teile der Gemeinden: Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup, Freienwill, Großsolt, Tastrup, Ahneby, Steinbergkirche, Sterup, Dollerup, Langballig, Munkbrarup, Ringsberg, Wees, Westerholz, Mittelangeln, Schnarup, Oeversee, Havetoft, Struxdorf, Mohrkirch, Handewitt, Glücksburg	20.11.2022
	Kreis Schleswig-Flensburg 3 km Radius um den Ausbruchsbetrieb GPS Koordinaten 9,589444 / 54,751873 Betroffen sind die Gemeinden oder Teile der Gemeinden: Ausacker, Hürup, Husby, Maasbüll, Grundhof, Sörup	12.11.2022 – 20.11.2022
DE-HPAI(P)-2022-00062	Kreis Steinburg Folgende Flurstücke der Gemeinde Puls: Gemarkung Puls, Gemarkungsnummer 2099, Flur 1, die Flurstücke 502, 503, 504, 68/2, 61/21, 19/1, 26, 24/2, 24/4, 24/5 Gemarkung Puls, Gemarkungsnummer 2012, Flur 15, Flurstück 64 Gemarkung Beringstedt, Gemarkungsnummer 2012, Flur 13, die Flurstücke 15, 16, 20	2.11.2022– 10.11.2022

Member State: Spain

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
ES-HPAI(P)-2022-00036	Those parts in the province of Guadalajara of the comarca of Guadalajara beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometres, centered on UTM 30, ETRS89 coordinates long -3,1622795 , lat 40,7275418	26.10.2022
	Those parts in the province of Guadalajara of the comarca of Guadalajara contained within a circle of a radius of 3 kilometres, centered on UTM 30, ETRS89 coordinates long -3,1622795 , lat 40,7275418	18.10.2022 – 26.10.2022
ES-HPAI(P)-2022-00037	Those parts in the province of Guadalajara of the comarca of Guadalajara beyond the area described in the protection zone and contained within a circle of a radius of 10 kilometres, centered on UTM 30, ETRS89 coordinates long -3,1695321 , lat 40,7068421	30.10.2022
	Those parts in the province of Guadalajara of the comarca of Guadalajara contained within a circle of a radius of 3 kilometres, centered on UTM 30, ETRS89 coordinates long -3,1695321 , lat 40,7068421	22.10.2022 – 30.10.2022

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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Département: Ain (01)

FR-HPAI(P)-2022-01398	ABERGEMENT CLEMENCIAT BANEINS BIZIAT CHANZOZ CHATENAY CHATILLON SUR CHALARONNE CORMORANCHE SUR SAONE CROTTET DOMPIERRE SUR CHALARONNE GRIEGES LAIZ MOGNENEINS NEUVILLE LES DAMES PERREX PEYZIEUX SUR SAONE PONT DE VEYLE SAINT ANDRE BAGE SAINT CYR SUR MENTHON SAINT DIDIER SUR CHALARONNE SAINT ETIENNE SUR CHALARONNE SAINT JEAN SUR VEYLE SAINT JULIEN SUR VEYLE SULIGNAT THOISSEY VALEINS VONNAS	18.11.2022
	BEY CRUZILLES LES MEPILLAT GARNERANS ILLIAT SAINT ANDRE D HUIRIAT	10.11.2022 – 18.11.2022

Département: Côtes-d'Armor (22)

FR-HPAI(P)-2022-01376	LOSCOUËT-SUR-MEU PLUMAUGAT SAINT-JOUAN-DE-L'ISLE TREMOREL	20.10.2022
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Département: Gironde (33)

FR-HPAI(NON-P)-2022-00308	BAYON-SUR-GIRONDE BERSON BLAYE BOURG CARS CEZAC CIVRAC-DE-BLAYE COMPS CUBNEZAIS GAURIAC GENERAC PEUJARD	27.10.2022
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	PLASSAC PRIGNAC-ET-MARCAMPS PUGNAC SAINT-CHRISTOLY-DE-BLAYE SAINT-CIERS-DE-CANESSE SAINT-GERVAIS SAINT-GIRONS-D'AIGUEVIVES SAINT-LAURENT-D'ARCE SAINT-PAUL SAINT-SAVIN SAINT-SEURIN-DE-BOURG SAINT-VIVIEN-DE-BLAYE TAURIAC VILLENEUVE	
	LANSAC MOMBRIER SAINT-TROJAN SAMONAC TEUILLAG	19.10.2022 – 27.10.2022

Département: Ille-et-Vilaine (35)

FR-HPAI(P)-2022-01376 FR-HPAI(P)-2022-01377	QUEDILLAC en totalité GAEL en totalité MUEL en totalité BOISGERVILLY en totalité BLERUAIS en totalité SAINT MAUGAN en totalité SAINT UNIAC en totalité IFFENDIC partie de la commune située à l'Est du triangle formé par les routes nationales 12 et 164 MONTAUBAN DE BRETAGNE partie de la commune située à l'Est du triangle formé par les routes nationales 12 et 164	20.10.2022
	ST ONEN LA CHAPELLE en totalité LE CROUAIS en totalité ST MEEM LE GRAND en totalité MEDREAC en totalité MONTAUBAN DE BRETAGNE partie de la commune située à l'Ouest du triangle formé par les routes nationales 12 et 164	15.10.2022 – 20.10.2022

Département: Indre-et-Loire (37)

FR-HPAI(P)-2022-01379	"BEAUMONT-VILLAGE Partie située à l'ouest de la D11" "CÉRÉ-LA-RONDE Partie qui n'est pas en zone de protection" "ÉPEIGNÉ-LES-BOIS "GENILLÉ Partie située à l'est de la D764 et au nord de la D89" LE LIÈGE "ORBIGNY Partie qui n'est pas en zone de protection"	25.10.2022
	"CÉRÉ-LA-RONDE Partie située à l'est de la D281 et de la D81" "ORBIGNY Partie située au nord de la D81 et de la D89"	16.10.2022 – 25.10.2022

Département: Loir-et-Cher (41)

FR-HPAI(P)-2022-01379	"ANGÉ Partie qui n'est pas en zone de protection" BOURRE "CHÂTEAUVIEUX Ouest de la D675 et ouest de la D4" FAVEROLLES-SUR-CHER "MAREUIL-SUR-CHER Partie qui n'est pas en zone de protection" MONTHOU-SUR-CHER MONTRICHARD "POUILLÉ Partie qui n'est pas en zone de protection" "SAINT-AIGNAN Sud de la route partant de la D90 vers D675" SAINT-GEORGES-SUR-CHER SAINT-JULIEN-DE-CHÉDON "SAINT-ROMAIN-SUR-CHER Sud-ouest de la D976" THÉSÉE	25.10.2022
	ANGÉ MAREUIL-SUR-CHER POUILLÉ	
		16.10.2022 – 25.10.2022

Département: Loire-Atlantique (44)

FR-HPAI(P)-2022-01381	"VALLONS DE L'ERDRE Commune déléguée de VRITZ"	21.10.2022
FR-HPAI(P)-2022-01383	LOIREAUXENCE Nord de l'autoroute A11 et Est de la D10	22.10.2022
FR-HPAI(P)-2022-01390	AVESSAC BLAIN à l'est de la RN 171 FEGREAC à l'ouest du ruisseau de la Coquerelle GUEMENE PENFAO GUENROUET LE GAVRE QUILLY SAINT GILDAS DES BOIS SEVERAC	14.11.2022
	PLESSE FEGREAC à l'est du ruisseau de la Coquerelle	6.11.2022 – 14.11.2022
FR-HPAI(NON-P)- 2022-00341	"ABBARETZ Sud RD 2" "BLAIN Est RN 171" CASSON LA CHEVALERAIS LA GRONNAIS HERIC NORT SUR ERDRE "NOZAY Sud RD 2" PUCEUL "SAFFRE Est RD 121" "LES TOUCHES Ouest RD 31"	14.11.2022
	"SAFFRE Ouest RD 121"	6.11.2022 – 14.11.2022

FR-HPAI(P)-2022-01382	SAINT-ÉTIENNE-DE-MER-MORTE SAINT-PHILBERT-DE-GRAND-LIEU VILLENEUVE-EN-RETZ SAINT-HILAIRE-DE-CHALÉONS LA LIMOUZINIÈRE LA MARNE MACHECOUL-SAINTE-MÈME SAINT-MARS-DE-COUTAIS SAINT-LUMINE-DE-COUTAIS SAINTE-PAZANNE "PORT ST PÈRE Toute la commune excepté le Nord de la D751" PAULX	22.10.2022
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Département: Maine-et-Loire (49)

FR-HPAI(P)-2022-01381 FR-HPAI(P)-2022-01385	ANGRIE ARMAILLE BOUILLE-MENARD BOURG-L'EVEQUE CHALLAIN-LA-POTHERIE CHAZE-SUR-ARGOS LOIRE "OMBREE D'ANJOU Commune déléguée CHAZE-HENRY" "OMBREE D'ANJOU Commune déléguée GRUGE-L'HOPITAL" "OMBREE D'ANJOU Commune déléguée LA CHAPELLE-HULLIN" "OMBREE D'ANJOU Commune déléguée NOELLET" "OMBREE D'ANJOU Commune déléguée SAINT-MICHEL-ET-CHANVEAUX" "OMBREE D'ANJOU Commune déléguée VERGONNES" "SEGRE-EN-ANJOU BLEU Commune déléguée CHATELAIS" "SEGRE-EN-ANJOU BLEU Commune déléguée NOYANT-LA-GRAVOYERE" "SEGRE-EN-ANJOU BLEU Commune déléguée NYOISEAU" "SEGRE-EN-ANJOU BLEU Commune déléguée SAINT-GEMMES-D'ANDIGNE"	27.10.2022
	"OMBRÉE D'ANJOU Commune déléguée COMBREE" "OMBRÉE D'ANJOU Commune déléguée LE TREMBLAY" "SEGRÉ-EN-ANJOU BLEU Commune déléguée LE BOURG-D'IRE"	19.10.2022 – 27.10.2022
FR-HPAI(P)-2022-01383	CANDE CHAMPTOCE-SUR-LOIRE "ERDRE-EN-ANJOU Commune déléguée LA POUEZE" "ERDRE-EN-ANJOU Commune déléguée VERN-D'ANJOU" INGRANDES - LE FRESNE SUR LOIRE SAINT-SIGISMOND SAINT-CLEMENT-DE-LA-PLACE SAINT-GEORGES-SUR-LOIRE SAINT-GERMAIN-DES-PRES SAINT-LAMBERT-LA-POTHERIE "SAINT-LEGER-DE-LINIERES Commune déléguée SAINT-LEGER-DES-BOIS" SAINT-MARTIN-DU-FOUILLOUX "VAL D'ERDRE-AUXENCE Commune déléguée de LA CORNUAILLE" "VAL D'ERDRE-AUXENCE Commune déléguée de LE LOUROUX-BECONNAIS"	22.10.2022

	BÉCON-LES-GRANITS "VAL D'ERDRE-AUXENCE Sud de la RD963 et Est de la RD51" "VAL D'ERDRE-AUXENCE Commune déléguée de VILLEMOISAN" SAINT-AUGUSTIN-DES-BOIS	14.10.2022 – 22.10.2022
FR-HPAI(P)-2022-01389	ANGERS BEAUCOUZE BEAULIEU-SUR-LAYON BEHUARD CHALONNES-SUR-LOIRE CHAUDEFONDS-SURLAYON DENEE MOZE-SUR-LOUET MURS-ERIGNE LES PONTS-DE-CE LA POSSONNIERE ROCHETFORT-SUR-LOIRE SAINTE-GEMMES-SUR-LOIRE SAINT-GEORGES-SUR-LOIRE SAINT-JEAN-DE-LA-CROIX SAINT-LAMBERT-LA-POTHERIE SAINT-LEGER-DE-LINIERES SAINT-MARTIN-DU-FOUILLOUX VAL-DU-LAYON	11.11.2022
	Bouchemaine Savennières	3.11.2022 – 11.11.2022
FR-HPAI(P)-2022-01394	BARACE LA CHAPELLE-SAINT-LAUD LES HAUTS-D'ANJOU CHEFFES CORZE ECOFLANT ECUIILLE ETRICHE JUVARDEIL HUIILLE-LEZIGNE MARCE MORANNES SUR SARTHE-DAUMERAY LE PLESSIS-GRAMMOIRE VERRIERES-EN-ANJOU SARRIGNE SOULAIRE-ET-BOURG RIVES-DU-LOIR-EN-ANJOU	16.11.2022
	BRIOLLAY MONTREUIL-SUR-LOIR RIVES-DU-LOIR-EN-ANJOU SEICHES-SUR-LE-LOIR TIERCE	8.11.2022 – 16.11.2022

	49023 BEAUPREAU-EN-MAUGES 49162 BEAUPREAU-EN-MAUGES 49165 BEAUPREAU-EN-MAUGES 49063 CHALLONNES-SUR-LOIRE 49082 CHAUDEFONDS-SUR-LAYON 49071 CHEMMILLE-EN-ANJOU 49092 CHEMMILLE-EN-ANJOU 49074 CHEMMILLE-EN-ANJOU 49199 CHEMMILLE-EN-ANJOU 49281 CHEMMILLE-EN-ANJOU 49024 MAUGES-SUR-LOIRE 49039 MAUGES-SUR-LOIRE 49244 MAUGES-SUR-LOIRE 49083 MONTREVAULT-SUR-EVRE 49324 MONTREVAULT-SUR-EVRE 49292 VAL-DU-LAYON	17.11.2022
FR-HPAI(P)-2022-01395 FR-HPAI(P)-2022-01396	49243 BEAUPREAU-EN-MAUGES 49239 BEAUPREAU-EN-MAUGES 49169 CHEMILLE-EN-ANJOU 49225 CHEMILLE-EN-ANJOU 49300 CHEMILLE-EN-ANJOU 49268 CHEMILLE-EN-ANJOU 49295 MAUGES-SUR-LOIRE 49314 MONTREVAULT-SUR-EVRE	9.11.2022 – 17.11.2022

Departement: Meuse (55)

	APREMONT-LA-FORET entiere BANNONCOURT entiere BAUDREMONT entiere BONCOURT-SUR-MEUSE entiere CHONVILLE-MALAUMONT entiere COURCELLES-EN-BARROIS entiere DOMPCEVRIN entiere FRESNES-AU-MONT entiere GIMECOURT entiere GRIMAUTCOURT-PRES-SAMPIGNY entiere LAHAYMEIX entiere LAMORVILLE entiere LEROUVILLE entiere LIGNIERES-SUR-AIRE entiere MAIZEY entiere MECRIN entiere MENIL-AUX-BOIS entiere LES PAROCHE entiere PONT-SUR-MEUSE entiere ROUVROIS-SUR-MEUSE entiere RUPT-DEVANT-SAINT-MIHIEL entiere SAINT-JULIEN-SOUS-LES-COTES entiere SAINT-MIHIEL Nord D907 - Av 40e division. SAMPIGNY entiere VADONVILLE entiere VALBOIS entiere VILLOTTE-SUR-AIRE entiere	27.10.2022
FR-HPAI(P)-2022-01375	BISLEE entiere CHAUVONCOURT entiere HAN-SUR-MEUSE entiere KOEUR-LA-GRANDE entiere KOEUR-LA-PETITE entiere SAINT-MIHIEL sud D907 - Av 40e division.	27.10.2022

Departement: Morbihan (56)

FR-HPAI(P)-2022-01386	CARENTOIR Partie de la commune au sud de la D118 et à l'ouest de la D773 LES FOUGERÊTS Commune entière LA GACILLY Commune entière MALANSAC Commune entière MALESTROIT Commune entière MISSIRIAC Commune entière PEILLAC Partie de la commune au sud de la D764 et à l'est de la D777 PLEUCADEUC Commune entière PLUHERLIN Commune entière ROCHEFORT-EN-TERRE Commune entière RUFFIAC Commune entière SAINT-CONGARD Partie de la commune à l'ouest de la D764 jusqu'à Le Port d'Oust SAINT-GRAVÉ Partie de la commune au sud de la D764 SAINT-JACUT-LES-PINS Commune entière SAINT-LAURENT-SUR-OUST Commune entière SAINT-NICOLAS-DU-TERTRE Commune entière SAINT-VINCENT-SUR-OUST Commune entière TRÉAL Commune entière	3.11.2022
	PEILLAC Partie de la commune au nord de la D764 et à l'ouest de la D777 SAINT CONGARD Partie de la commune à l'est de la D764 jusqu'à Le Port D'Oust SAINT GRAVE Partie de la commune au nord de la D764 SAINT MARTIN SUR OUST Commune entière	26.10.2022 – 3.11.2022

Département:Oise (60)

FR-HPAI(NON-P)-2022-00309	RHUIS RARAY RULLY BRASSEUSE LACHELLE JAUX SAINT-VAAST-DE-LONGMONT LONGUEIL SAINTE-MARIE LE MEUX BLINCOURT LES AGEUX MOYVILLERS MONCEAUX BETHISY ST PIERRE SAINT JEAN AUX BOIS CHOISY LA VICTOIRE PONT-SAINTE-MAXENCE ESTREES-SAINT-DENIS HOUDANCOURT GRANDFRESNOY COMPIEGNE BETHISY-ST-MARTIN VILLENEUVE-SUR-VERBERIE ROCQUEMONT SAINT SAVEUR VILLERS-SAINT-FRAMBOURG LACROIX-ST-OUEN ARSY SACY-LE-GRAND ARMANCOURT CHEVRIERE JONQUIERES	1.11.2022

	NERY RIVECOURT REMY VERBERIE LE FAYEL SACY-LE-PETIT ROBERVAL ORROUY CANLY PONTPPOINT VENETTE SAINTINES BAZICOURT SAINT-MARTIN-LONGUEAU	
	LONGUEIL ST MARIE LE MEUX VERBERIE RIVECOURT LE FAYEL LACROIX SAINT6OUEN CHEVIERES	24.10.2022 – 1.11.2022

Département : Orne (61)

FR-HPAI(NON-P)- 2022-00309	RHUIS RARAY RULLY BRASSEUSE LACHELLE JAUX SAINT-VAAST-DE-LONGMONT LONGUEIL SAINTE-MARIE LE MEUX BLINCOURT LES AGEUX MOYVILLERS MONCEAUX BETHISY ST PIERRE SAINT JEAN AUX BOIS CHOISY LA VICTOIRE PONT-SAINTE-MAXENCE ESTREES-SAINT-DENIS HOUDANCOURT GRANDFRESNOY COMPIEGNE BETHISY-ST-MARTIN VILLENEUVE-SUR-VERBERIE ROCQUEMONT SAINT SAVEUR VILLERS-SAINT-FRAMBOURG LACROIX-ST-OUEN ARSY SACY-LE-GRAND ARMANCOURT CHEVRIERE JONQUIERES NERY RIVECOURT REMY VERBERIE LE FAYEL SACY-LE-PETIT ROBERVAL ORROUY CANLY	1.11.2022
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	PONTPONT VENETTE SAINTINES BAZICOURT SAINT-MARTIN-LONGUEAU	
	LONGUEIL ST MARIE LE MEUX VERBERIE RIVECOURT LE FAYEL LACROIX SAINT6OUEN CHEVIERES	24.10.2022 – 1.11.2022
FR-HPAI(NON-P)- 2022-00339 FR-HPAI(NON-P)- 2022-00342	AVERNES-SAINT-GOURGON CANAPVILLE CHAUMONT COUDEHARD CROISILLES CROUTTES ECORCHES GACE LE BOSC-RENOULT LES CHAMPEAUX LE RENOARD LA FERTE-EN-OUCHE MENIL-HUBERT-EN-OUCHE MONT-ORMEL NEAUPHE-SUR-DIVE PONTCHARDON RESENIEU SAINT-EVROULT-DE-MONTFORT SAINT-GERMAIN-D'AUNAY SAINT-LAMBERT-SUR-DIVE VIMOUTIERS	16.11.2022
	AUBRY-LE-PANTHOU CAMEMBERT CHAMPOSOULT LA FRENAIE-FAYEL FRESNAY-LE-SAMSON GUERQUESALLES MARDILLY NEUVILLE-SUR-TOUQUES ROIVILLE SAP-EN-AUGE GUFFERN-EN-AUGE zone nord au-dessus de la D14, puis D16 entre Le bourg Saint-Léonard et Chambois et D3 jusqu'à la limite de la commune TICHEVILLE	8.11.2022 – 16.11.2022

Département : Pas-de-Calais (62)

	BERCK COLLINE BEAUMONT CONCHILL LE TEMPLE GROFFLIERS LEPINE NEMPONT SAINT FIRMIN RANG DU FLIERS TOIGNY NOYELLE VERTON WABEN	31.10.2022
FR-HPAI(NON-P)- 2022-00318		

Département:Sarthe (72)

FR-HPAI(P)-2022-01384	Arthezé Avoise Le Bailleul Bousse Cérans Foulletourte Clermont Créans Crosmières Dureil Fercé sur Sarthe La Flèche Fontaine Saint Martin Ligron Noyen sur Sarthe Parcé sur Sarthe Pirmil Saint Jean de la Motte Tasse Villaines sous Malicorne	23.10.2022
	Courcelles la forêt Malicorne sur Sarthe Mezerry	15.10.2022 – 23.10.2022

Département: Seine-et-Marne (77)

FR-HPAI(NON-P)- 2022-00304	BAILLY-ROMAINVILLIERS BUSSY-SAINT-GEORGES BUSSY-SAINT-MARTIN CHALIFERT CHANTELOUP-EN-BRIE LES CHAPELLES-BOURBON CHATRES CHESSY CHEVRY-COSSIGNY COLLEGIEN CONCHEN-SUR-GONDOIRE COUPVRAY COUTEVROULT CRECY-LA-CHAPELLE CREVECOEUR-EN-BRIE CROISSY-BEAUBOURG DAMMARTIN-SUR-TIGEAUX FAVIERES FERRIERES-EN-BRIE FONTENAY-TREIGNY GOUVERNES GRETZ-ARMAINVILLIERS GUERARD GUERMANTES LA HOUSSAYE-EN-BRIE JOSSIGNY LAGNY-SUR-MARNE LIVERDY-EN-BRIE MAGNY-LE-HONGRE MARLES-EN-BRIE MONTEVRRAIN MONTRY MORTCERF NEUFMOUTIERS-EN-BRIE OZOIR-LA-FERRIERE PONTCARRE PRESLES-EN-BRIE ROISSY-EN-BRIE SAINT-GERMAIN-SUR-MORIN	2.11.2022

	SERRIS TIGEAUX TOURNAN-EN-BRIE VILLENEUVE-LE-COMTE VILLENEUVE-SAINT-DENIS VILLIERS-SUR-MORIN VOULANGIS	
	FAVIERES JOSSIGNY NEUFMOUTIERS EN BRIE VILLENEUVE LE COMTE VUILLENEUVE EN BRIE	25.10.2022 – 2.11.2022

Département: Deux-Sèvres (79)

FR-HPAI(P)-2022-01397	ARDIN BECELEUF LE BUSSEAU LA CHAPELLE-THIREUIL FENIOUX PUIHARDY SAINT-LAURS SANIT-POMPAIN VILLERS-EN-PLAINE	18.11.2022
	COULONGES-SUR-L'AUTIZE SAINT-MAIXENT-DE-BEUGNE	10.11.2022 – 18.11.2022

Département: Somme (80)

FR-HPAI(NON-P)- 2022-00229 FR-HPAI(P)-2022-01378 FR-HPAI(NON-P)- 2022-00320	ABBEVILLE AGENVILLERS BERNAY-EN-PONTHIEU BOISMONT BUIGNY-SAINT-MACLOU CAHON CAMBRON CANCHY CAOURS CRECY-EN-PONTHIEU DOMVAST DRUCAT FONTAINE-SUR-MAYE FOREST-MONTIERS FROYELLES GRAND-LAVIERS MACHIEL MACHY MILLENCOURT-EN-PONTHIEU NEUFMOULIN NEUILLY-L'HOPITAL NOYELLES-SUR-MER PONTHOILE PORT-LE-GRAND SAIGNEVILLE	5.11.2022
	FOREST-L'ABBAYE HAUTVILLERS-OUVILLE LAMOTTE-BULEUX LE TITRE NOUVION SAILLY-FLIBEAUCOURT	27.10.2022 – 5.11.2022

FR-HPAI(P)-2022-01380	ALLENAY AULT BEAUCHAMPS BÉTHENCOURT-SUR-MER BOURSEVILLE BUIGNY-LÈS-GAMACHES DARGNIES EMBREVILLE FRESSENNEVILLE FRIAUCOURT FRIVILLE-ESCARBOTIN GAMACHES MÉNESLIES MERS-LES-BAINS SAINT-QUENTIN-LA-MOTTE-CROIX-AU-BAILLY TULLY WOINCOURT YZENGREMER	29.10.2022
	BOUVAINCOURT-SUR-BRESLE OUST-MAREST	20.10.2022 – 29.10.2022
FR-HPAI(NON-P)- 2022-00318	LE CROTOY NAMPONT RUE SAINT-QUENTIN-EN-TOURMONT y compris le domaine public maritime au droit de ces communes VERCOURT VILLERS-SUR-AUTHIE	31.10.2022
	QUEND FORT-MAHON-PLAGE	23.10.2022 – 31.10.2022

Département : Vendée (85)

FR-HPAI(P)-2022-01387	BOURNEZEAU au nord de la D948 et de la D949B ESSARTS EN BOCA FOUGERE LA CHAIZE-LE-VICOMTE LA FERRIERE LA MERLATIERE SAINT-CECILE SAINT-HILAIRE-LE-VOUHIS SAINT-MARTIN-DES-NOYERS à l'est de la D7	5.11.2022
	SAINT-MARTIN-DES-NOYERS à l'ouest de la D7	28.10.2022 -5.11.2022
FR-HPAI(P)-2022-01397	SAINT HILAIRE DES LOGES au sud de la D745 FOUSSAIS PAYRE à l'ouest de la D49 FAYMOREAU MARILLET MARVENT NIEUL-SUR-L'AUTISTE PUY-DE-SERRE SAINT-HILAIRE-DE-VOUST SAINT-MICHEL-LE-CLOUCQ XANTON-CHASSENON	18.11.2022

	SAINT HILAIRE DES LOGES au nord de la D745 FOUSSAIS PAYRE à l'est de la D49	10.11.2022 – 18.11.2022
FR-HPAI(P)-2022-01388 FR-HPAI(P)-2022-01392 FR-HPAI(P)-2022-01393	BAZOGES-EN-PAILLERS BEAUREPAIRE BESSAY BOURNEZEAU au nord de la D948 et de la D949B CHANTONNAY à l'ouest de la D137 CHÂTEAU-GUIBERT à l'est de la D746 CHAUCHE à l'ouest de l'A83 CHAVAGNES-EN-PAILLERS au nord de la D6 CORPE DOMPIERRE-SUR-YON ESSARTS EN BOCAGE FOUGERE LA BOISSIERE-DE-MONTAIGU au sud de la D23 et D72 LA CHAIZE-LE-VICOMTE au sud de la D948 LA COPECHAGNIERE LA FERRIERE 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 SAINT-CECILE SAINT-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 VENDRENNES	18.11.2022
	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	10.11.2022 – 18.11.2022

Département : La Réunion (974)

FR-HPAI(P)-2022-01391	SAINT PAUL VILLE PLAINE SAINT PAUL NEFLE SAINT PAUL GUILLAUME TROIS BASSINS SAINT LEU CHALOUE SAINT LEU VILLE SAINT PAUL HERMITAGE	3.11.2022
	ST-PAUL GILLES HAUT SAINT PAUL SALINE	26.10.2022 -3.11.2022

Member State: Italy

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>Region: Veneto</i>		
IT-HPAI(P)-2022-00025	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.646565, E12.33426	2.11.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.646565, E12.33426	25.10.2022 – 2.11.2022
IT-HPAI(P)-2022-00026	The area of the parts of Veneto Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates N45.32262, E11.193539	21.11.2022
	The area of the parts of Veneto Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.32262, E11.193539	13.11.2022 – 21.11.2022
<i>Region: Lombardia</i>		
IT-HPAI(P)-2022-00027	The area of the parts of Lombardia Region extending beyond the area described in the protection zone and within the circle of a radius of ten kilometres, centred on WGS84 dec. coordinates	23.11.2022
	The area of the parts of Lombardia Region contained within a circle of radius of three kilometres, centred on WGS84 dec. coordinates N45.298429, 9.9980267	15.11.2022 - 23.11.2022

Member State: The Netherlands

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
<i>Municipality Weert, province Limburg</i>		
BE-HPAI(NON-P)-2022-00124	<p>1. Vanaf de kruising Grens Nederland-Belgie, Bergbosweg, Bergbosweg volgen in oostelijke richting tot aan Heikant, Heikant volgen in noordelijke richting tot aan De Dijk.</p> <p>2. De Dijk volgen in zuidelijke richting tot aan Sint Cornelisplein.</p> <p>3. Sint Cornelisplein volgen in oostelijke richting overgaand in Hoogstraat tot aan Zitterd.</p> <p>4. Zitterd volgen in zuidelijke richting overgaand in Maarheezerweg tot aan Keunenhoek.</p> <p>5. Keunenhoek volgen in zuidelijke richting tot aan Broekkant.</p> <p>6. Broekkant volgen in oostelijke richting tot aan Ruilverkavelingsweg.</p> <p>7. Ruilverkavelingsweg volgen in zuidelijke richting tot aan Nieuwe Dijk.</p> <p>8. Nieuwe Dijk volgen in oostelijke richting tot aan Randweg-Oost.</p> <p>9. Randweg-Oost volgen in oostelijke richting tot aan Kuikensvendijk.</p> <p>10. Kuikensvendijk volgen in oostelijke richting tot aan Maarheezerhuttendijk.</p> <p>11. Maarheezerhuttendijk volgen in oostelijke richting tot aan A2.</p> <p>12. A2 volgen in zuidelijke richting tot aan Eindhovenseweg.</p> <p>13. Eindhovenseweg volgen in zuidelijke richting overgaand in Bassin overgaand in Wilhelminasingel tot aan Sint Paulusstraat.</p> <p>14. Sint Paulusstraat volgen in zuidelijke richting tot aan Sint Maartenslaan.</p> <p>15. Sint Maartenslaan volgen in oostelijke richting tot aan Maaseikerweg.</p> <p>16. Maaseikerweg volgen in zuidelijke richting tot aan Ringbaan Zuid.</p> <p>17. Ringbaan Zuid volgen in westelijke richting tot aan Keentersteeg.</p> <p>18. Keentersteeg volgen in zuidelijke richting tot aan Keenterstraat.</p> <p>19. Keenterstraat volgen in oostelijke richting tot aan Dijkerstraat.</p>	23.10.2022

	<p>20. Dijkerstraat volgen in oostelijke richting tot aan Maaseikerweg N292.</p> <p>21. N292 volgen in zuidelijke richting tot aan grens Nederland Belgie-</p> <p>22. Grens Nederland-Belgie volgen in westelijke richting tot aan Bergbosweg.</p>	
	Those parts of the municipalities Weert contained within a circle of a radius of 3 kilometres, centered on 51,196632 – 5,581387 of the municipality Bocholt Belgium	15.10.2022 – 23.10.2022
BE-HPAI(P)-2022-00003	<p>1. Vanaf kruising Grens Nederland-België/ Krakeelweg, Krakeelweg volgen in oostelijke richting tot aan Eedeweg.</p> <p>2. Eedeweg volgen in noordelijke richting tot aan Kaai.</p> <p>3. Kaai volgen in noordelijke richting overgaand in Haven overgaand in Draaibrugseweg tot aan Olieweg.</p> <p>4. Olieweg volgen in noordelijke richting tot aan Langeweg.</p> <p>5. Langeweg volgen in oostelijke richting tot aan Bonte Kof.</p> <p>6. Bonte Kof volgen in noordelijke richting tot aan Sophiaweg.</p> <p>7. Sophiaweg volgen in noordelijke richting tot aan Bakkersdam.</p> <p>8. Bakkersdam volgen in noordelijke richting tot aan Slepersdijk.</p> <p>9. Slepersdijk volgen in oostelijke richting tot aan De Munte.</p> <p>10. De Munte volgen in noordelijke richting tot aan Cathalijna Schans.</p> <p>11. Cathalijna Schans volgen in oostelijke richting tot aan Philipsweg.</p> <p>12. Philipsweg volgen in oostelijke richting tot aan Gouden Polderdijk.</p> <p>13. Gouden Polderdijk volgen in noordelijke richting tot aan Zevenhofstedenstraat.</p> <p>14. Zevenhofstedenstraat volgen in oostelijke richting tot aan Willemsweg.</p> <p>15. Willemsweg volgen in zuidelijke richting tot aan Oranjestraat.</p> <p>16. Oranjestraat volgen in oostelijke richting tot aan Vestingweg.</p> <p>17. Vestingweg volgen in zuidelijke richting tot aan Middenweg.</p> <p>18. Middenweg volgen in oostelijke richting tot aan Komsestraat-zuid.</p> <p>19. Komsestraat-zuid volgen in zuidelijke richting tot aan Westdijk.</p> <p>20. Westdijk volgen in zuidelijke richting tot aan Zuiddiepe.</p> <p>21. Zuiddiepe volgen in oostelijke richting tot aan Isabellaweg.</p>	23.10.2022

	<p>22. Isabellaweg volgen in oostelijke richting overgaand in Duckmeesterweg tot aan Isabellakanaal.</p> <p>23. Isabellakanaal volgen in zuidelijke richting tot aan Grens Nederland-België.</p> <p>24. Grens Nederland-België volgen in westelijke richting tot aan Krakeelweg.</p>	
<i>Municipality Tubbergen, province Overijssel</i>		
NL-HPAI(NON-P)- 2022-00640	<p>1. via haarstraat naar holtwijkersstraat</p> <p>2. via holtwijkersstraat naar bisschopstraat</p> <p>3. via bisschopstraat naar echelpoelweg</p> <p>4. via echelpoelweg naar snippenvenweg</p> <p>5. via snippenvenweg naar weerselerveldweg</p> <p>6. via weerselerveldweg naar langedijk</p> <p>7. via langedijk naar zomerdijk</p> <p>8. via zomerdijk naar saterslostraat</p> <p>9. via saterslostraat naar postweg</p> <p>10. via postweg naar bosvenweg</p> <p>11. via bosvenweg naar lammersboerweg</p> <p>12. via lammersboerweg naar peddemorsweg</p> <p>13. via peddemorsweg naar bornsestraat</p> <p>14. via bornsestraat naar weerselosestraat</p> <p>15. via weerselosestraat naar hertmerweg</p> <p>16. via hertmerweg naar hedevelsweg</p> <p>17. via hedevelsweg naar hertmerweg</p> <p>18. via hertmerweg naar het hulscher</p> <p>19. via het hulscher naar lidwinaweg</p> <p>20. via lidwinaweg naar het hag</p> <p>21. via het hag naar spoorbaan</p> <p>22. via spoorbaan naar steek door</p> <p>23. via steek door naar vloedbeltsweg</p> <p>24. via vloedbeltsweg naar grote bavenkelsweg</p> <p>25. via grote bavenkelsweg naar maatkampswege</p> <p>26. via maatkampswege naar tusveld</p> <p>27. via tusveld naar oude deldenseweg</p> <p>28. via oude deldenseweg naar spoorbaan</p> <p>29. via spoorbaan naar nijreessingel</p>	22.10.2022

	30. via nijreessingel naar weezebeeksingel 31. via weezebeeksingel naar nijreessingel 32. via nijreessingel naar windmolenbroeksweg 33. via windmolenbroeksweg naar de schöppe 34. via de schöppe naar groeneveldsweg 35. via groeneveldsweg naar nieuwe gravenweg 36. via nieuwe gravenweg naar lage dijk 37. via lage dijk naar oude wierdenseweg 38. via oude wierdenseweg naar knibbeldijk 39. via knibbeldijk naar buitenhavenweg 40. via buitenhavenweg naar weezebeeksingel 41. via weezebeeksingel naar wierdensestraat 42. via wierdensestraat naar zijkanaal naar almelo van de twenthekanalen 43. via zijkanaal naar almelo van de twenthekanalen naar spoorbaan 44. via spoorbaan naar bedrijvenparksingel 45. via bedrijvenparksingel naar rijksweg 36 46. via rijksweg 36 naar ind.twente 47. via ind.twente naar bedrijvenparksingel 48. via bedrijvenparksingel naar iepenweg noord 49. via iepenweg noord naar wierdenseweg 50. via wierdenseweg naar nieuwe wierdenseweg 51. via nieuwe wierdenseweg naar hammerweg 52. via hammerweg naar westeinde 53. via westeinde naar nieuwe daarlerveenseweg 54. via nieuwe daarlerveenseweg naar veeneindeweg 55. via veeneindeweg naar harmsenweg 56. via harmsenweg naar westerveenweg 57. via westerveenweg naar hoofdweg 58. via hoofdweg naar sibculoseweg 59. via sibculoseweg naar kloosterstraat 60. via kloosterstraat naar dorpsstraat 61. via dorpsstraat naar verlengde broekdijk 62. via verlengde broekdijk naar balderhaarweg	
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	<p>63. via balderhaarweg naar landgrens</p> <p>64. via landgrens naar laagseweg</p> <p>65. via laagseweg naar laagsestraat</p> <p>66. via laagsestraat naar spölmanweg</p> <p>67. via spölmanweg naar wittebergweg</p> <p>68. via wittebergweg naar nutterseweg</p> <p>69. via nutterseweg naar laagsestraat</p> <p>70. via laagsestraat naar denekamperstraat</p> <p>71. via denekamperstraat naar marktstraat</p> <p>72. via marktstraat naar schiltstraat</p> <p>73. via schiltstraat naar grotestraat</p> <p>74. via grotestraat naar oldenzaalsestraat</p> <p>75. via oldenzaalsestraat naar rossumerstraat</p> <p>76. via rossumerstraat naar wolfsbergweg</p> <p>77. via wolfsbergweg naar nijenkamps weg</p> <p>78. via nijenkamps weg naar paalmaatsdijk</p> <p>79. via paalmaatsdijk naar vospeldijk</p> <p>80. via vospeldijk naar alofssteeg</p> <p>81. via alofssteeg naar haarstraat</p>	
NL-HPAI(P)-2022-00067	Those parts of the municipality Tubbbergen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.76 lat 52.41.	14.10.2022 – 22.10.2022

Municipality Emmen, province Drenthe

NL-HPAI(P)-2022-00067	<p>1. Vanaf kruising Van Schaikweg Hondsrugweg, Hondsrugweg volgen in noordelijke richting overgaand in Noordeind overgaand in Odoorerweg overgaand in Hoofdweg overgaand in Hoofdstraat overgaand in Borgerderweg tot aan Hoofdstraat.</p> <p>2. Hoofdstraat volgen in oostelijke richting tot aan Nieuwe Molenkamps weg.</p> <p>3. Nieuwe Molenkamps weg volgen in noordelijke richting tot aan Voorbosweg.</p> <p>4. Voorbosweg volgen in noordelijke richting tot aan Nijesweg.</p> <p>5. Nijesweg volgen in oostelijke richting overgaand in Voorbosweg tot aan Exloerweg.</p> <p>6. Exloerweg volgen in noordelijke richting overgaand in Lindenlaan tot aan N374.</p> <p>7. N374 volgen in oostelijke richting tot aan Buinerstraat.</p>	28.10.2022
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	<ol style="list-style-type: none">8. Buinerstraat volgen in oostelijke richting overgaand in Hoofdstraat overgaand in Zuiderdiep overgaand in Prins Bernharndlaan overgaand in Noorderdiep tot aan Industrieweg.9. Industrieweg volgen in zuidelijke richting tot aan Cereskade.10. Cereskade volgen in noordelijke richting overgaand in Ceresstraat tot aan Gedempte Vleddermond.11. Gedempte Vleddermond volgen in noordelijke richting tot aan A.G. Wildervankweg.12. A.G. Wildervankweg volgen in zuidelijke richting tot aan Exloërweg.13. Exloërweg volgen in oostelijke richting tot aan Ondersveensteweg.14. Onderveensteweg volgen in zuidelijke richting tot aan Musselweg.15. Musselweg volgen in zuidelijke richting tot aan Zandtangerweg.16. Zandtangerweg volgen in oostelijke richting tot aan Voorbeetseweg.17. Voorbeetseweg volgen in zuidelijke richting tot aan Beetserwijk.18. Beetserwijk volgen in oostelijke richting tot aan Bosweg.19. Bosweg volgen in zuidelijke richting tot aan Beetserweg.20. Beetserweg volgen in westelijke richting tot aan Borgertangerweg.21. Borgertangerweg volgen in zuidelijke richting tot aan Borgerweg.22. Borgerweg volgen in zuidelijke richting tot aan Poststruikenweg.23. Poststruikenweg volgen in oostelijke richting overgaand in Laundermarkerweg overgaand in Lauderhokweg tot aan Wessingtange.24. Wessingtange volgen in zuidelijke richting tot aan Grens Nederland-Duitsland.25. Grens volgen in zuidelijke richting tot aan Verlengde Tweede Groenedijk.26. Verlengde Tweede Groenedijk volgen in westelijke richting tot aan Foxel.27. Foxel volgen in westelijke richting tot aan Verlengde Scholtenskanaal Oostzijde.28. Verlengde Scholtenskanaal oostzijde volgen in zuidelijke richting overgaand in Scholtenskanaal Oostzijde tot aan Verlengde Splitting overgaand in Splitting tot aan Sint Gerardusstraat.29. Sint Gerardusstraat volgen in noordelijke richting tot aan Rondweg.
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	<p>30. Rondweg volgen in zuidelijke richting tot aan Statenweg.</p> <p>31. Statenweg volgen in noordelijke richting overgaand in Van Schaikweg tot aan Hondsrugweg.</p>	
	Those parts of the municipality Emmen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 7.01 lat 52, 78	20.10.2022 – 28.10.2022

Municipality Veendam , province Groningen

NL-HPAI(P)-2022-00068	<p>1. via pastorielaan naar rijksweg west</p> <p>2. via rijksweg west naar waterhuizen</p> <p>3. via waterhuizen naar dr. e.h. ebelsweg</p> <p>4. via dr. e.h. ebelsweg naar waterhuizerweg</p> <p>5. via waterhuizerweg naar middelhorsterweg</p> <p>6. via middelhorsterweg naar oosterweg</p> <p>7. via oosterweg naar kromme elleboog</p> <p>8. via kromme elleboog naar molenweg</p> <p>9. via molenweg naar vondellaan</p> <p>10. via vondellaan naar emmalaan</p> <p>11. via emmalaan naar meerweg</p> <p>12. via meerweg naar groningerweg</p> <p>13. via groningerweg naar borchsingel</p> <p>14. via borchsingel naar ter borchlaan</p> <p>15. via ter borchlaan naar bruilweering</p> <p>16. via bruilweering naar madijk</p> <p>17. via madijk naar hoogkerkerplein</p> <p>18. via hoogkerkerplein naar madijkerbaan</p> <p>19. via madijkerbaan naar ruskenveen</p> <p>20. via ruskenveen naar roderwolderdijk</p> <p>21. via roderwolderdijk naar hoendiep</p> <p>22. via hoendiep naar spoorbaan</p> <p>23. via spoorbaan naar weersterweg</p> <p>24. via weersterweg naar langeweersterweg</p> <p>25. via langeweersterweg naar friesestraatweg</p> <p>26. via friesestraatweg naar kleiweg</p> <p>27. via kleiweg naar burg van barneveldweg</p> <p>28. via burg van barneveldweg naar sietse veldstraweg</p>	30.10.2022
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	29. via sietse veldstraweg naar fransumerweg 30. via fransumerweg naar zuiderweg 31. via zuiderweg naar mentaweg 32. via mentaweg naar torensmaweg 33. via torensmaweg naar valgeweg 34. via valgeweg naar zijlsterweg 35. via zijlsterweg naar reitdiep en lauwersmeer 36. via reitdiep naar winsumerdiep 37. via winsumerdiep naar schaphalsterzijl 38. via schaphalsterzijl naar schouwerzijlsterweg 39. via schouwerzijlsterweg naar wierdaweg 40. via wierdaweg naar N361. 41. Via N361 naar N363. 42. Via N363 naar Kanaal Baflo-Mensingweer. 43. Via kanaal Baflo-mensingweer naar Rasquerdermaar. 44. Via Rasquerdermaar naar Warffumermaar. 45. Via Warffumermaar naar Kanaal door de Zuidhorn. 46. Via Kanaal door de Zuidhorn overgaand naar Stitserdermaar naar Havenweg. 47. Via Havenweg naar Stitswerderweg. 48. Via Stitswerderweg naar Bredeweg. 49. via bredeweg naar bredewegstraat 50. via bredewegstraat naar middelstumerweg 51. via middelstumerweg naar molenweg 52. via molenweg naar oosterburen 53. via oosterburen naar hippolytuslaan 54. via hippolytuslaan naar colpende 55. via colpende naar huizingerweg 56. via huizingerweg naar hoofdweg 57. via hoofdweg naar e l ubbensweg 58. via e l ubbensweg naar delleweg 59. via delleweg naar stads weg 60. via stads weg naar rijksweg 61. via rijksweg naar damsterdiep 62. via damsterdiep naar b. kuiperweg
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	<p>63. via b. kuiperweg naar woldjerweg</p> <p>64. via woldjerweg naar meenteweg</p> <p>65. via meenteweg naar eemskanaal zz</p> <p>66. via eemskanaal zz naar laanweg</p> <p>67. via laanweg naar slochtermeenteweg</p> <p>68. via slochtermeenteweg naar afwateringskanaal</p> <p>69. via afwateringskanaal naar slochterdiep</p> <p>70. via slochterdiep naar scharmer ae weg langs</p> <p>71. via scharmer ae weg langs naar woudbloemlaan</p> <p>72. via woudbloemlaan naar hoofdweg</p> <p>73. via hoofdweg naar herenlaan</p> <p>74. via herenlaan naar borgweg</p> <p>75. via borgweg naar bieleveldslaan</p> <p>76. via bieleveldslaan naar borgweg</p> <p>77. via borgweg naar roodharsterlaan</p> <p>78. via roodharsterlaan naar oudeweg</p> <p>79. via oudeweg naar pastorielaan</p>	
	Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.89, lat 53,06	22.10.2022 – 30.10.2022

Municipality Zuidwolde Het Hoogeland, province Groningen

NL-HPAI(P)-2022-00069	<p>1. via pastorielaan naar rijksweg west</p> <p>2. via rijksweg west naar waterhuizen</p> <p>3. via waterhuizen naar dr. e.h. ebelsweg</p> <p>4. via dr. e.h. ebelsweg naar waterhuizerweg</p> <p>5. via waterhuizerweg naar middelhorsterweg</p> <p>6. via middelhorsterweg naar oosterweg</p> <p>7. via oosterweg naar kromme elleboog</p> <p>8. via kromme elleboog naar molenweg</p> <p>9. via molenweg naar vondellaan</p> <p>10. via vondellaan naar emmalaan</p> <p>11. via emmalaan naar meerweg</p> <p>12. via meerweg naar groningerweg</p> <p>13. via groningerweg naar borchsingel</p> <p>14. via borchsingel naar ter borchlaan</p> <p>15. via ter borchlaan naar bruilweering</p>	30.10.2022
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	16. via bruilweering naar madijk 17. via madijk naar hoogkerkerplein 18. via hoogkerkerplein naar madijkerbaan 19. via madijkerbaan naar ruskenveen 20. via ruskenveen naar roderwolderdijk 21. via roderwolderdijk naar hoendiep 22. via hoendiep naar spoorbaan 23. via spoorbaan naar weersterweg 24. via weersterweg naar langeweersterweg 25. via langeweersterweg naar friesestraatweg 26. via friesestraatweg naar kleiweg 27. via kleiweg naar burg van barneveldweg 28. via burg van barneveldweg naar sietse veldstraweg 29. via sietse veldstraweg naar fransumerweg 30. via fransumerweg naar zuiderweg 31. via zuiderweg naar mentaweg 32. via mentaweg naar torensmaweg 33. via torensmaweg naar valgeweg 34. via valgeweg naar zijlsterweg 35. via zijlsterweg naar reitdiep en lauwersmeer 36. via reitdiep naar winsumerdiep 37. via winsumerdiep naar schaphalsterzijl 38. via schaphalsterzijl naar schouwerzijlsterweg 39. via schouwerzijlsterweg naar wierdaweg 40. via wierdaweg naar N361. 41. Via N361 naar N363. 42. Via N363 naar Kanaal Baflo-Mensingweer. 43. Via kanaal Baflo-mensingweer naar Rasquerdermaar. 44. Via Rasquerdermaar naar Warffumermaar. 45. Via Warffumermaar naar Kanaal door de Zuidhorn. 46. Via Kanaal door de Zuidhorn overgaand naar Stitswerdermaar naar Havenweg. 47. Via Havenweg naar Stitswerderweg. 48. Via Stitswerderweg naar Bredeweg. 49. via bredeweg naar bredewegstraat	
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	<p>50. via bredewegstraat naar middelstumerweg</p> <p>51. via middelstumerweg naar molenweg</p> <p>52. via molenweg naar oosterburen</p> <p>53. via oosterburen naar hippolytuslaan</p> <p>54. via hippolytuslaan naar colpende</p> <p>55. via colpende naar huizingerweg</p> <p>56. via huizingerweg naar hoofdweg</p> <p>57. via hoofdweg naar e l ubbensweg</p> <p>58. via e l ubbensweg naar delleweg</p> <p>59. via delleweg naar stads weg</p> <p>60. via stads weg naar rijks weg</p> <p>61. via rijks weg naar damsterdiep</p> <p>62. via damsterdiep naar b. kuiper weg</p> <p>63. via b. kuiper weg naar woldjer weg</p> <p>64. via woldjer weg naar meenteweg</p> <p>65. via meenteweg naar eemskanaal zz</p> <p>66. via eemskanaal zz naar laan weg</p> <p>67. via laan weg naar slochtermeenteweg</p> <p>68. via slochtermeenteweg naar afwateringskanaal</p> <p>69. via afwateringskanaal naar slochterdiep</p> <p>70. via slochterdiep naar scharmer ae weg langs</p> <p>71. via scharmer ae weg langs naar woud bloem laan</p> <p>72. via woud bloem laan naar hoofdweg</p> <p>73. via hoofdweg naar herenlaan</p> <p>74. via herenlaan naar borgweg</p> <p>75. via borgweg naar bielevelds laan</p> <p>76. via bielevelds laan naar borgweg</p> <p>77. via borgweg naar roodharsterlaan</p> <p>78. via roodharsterlaan naar oudeweg</p> <p>79. via oudeweg naar pastorielaan</p>	
	<p>Those parts of the municipality Zuidwolde, Het Hoogeland contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,6, lat 53,27</p>	<p>22.10.2022 – 30.10.2022</p>

Municipality Voorst, province Gelderland

NL-HPAI(P)-2022-00070	<ol style="list-style-type: none"> 1. Vanaf de kruising van N344 en Kanaal Noord, Kanaal Noord volgen in noordelijke richting overgaan in Oost Veluweg in oostelijke richting tot A50. 2. A50 volgen in noordelijke richting tot Beemterweg. 3. Beemterweg volgen in oostelijke richting overgaan in Kerkstraat tot Lochemsestraat. 4. Lochemsestraat volgen in zuidelijke richting tot Zandenallee. 5. Zandenallee volgen in oostelijke richting tot de Zanden. 6. De Zanden volgen in oostelijke richting tot Oude Wezeveldseweg. 7. Oude Wezeveldseweg volgen in zuidelijke richting tot N344. 8. N344 volgen in oostelijke richting tot aan de IJssel. 9. De IJssel volgen in zuidelijke richting tot A1. 10. A1 volgen in oostelijke richting tot N348. 11. N348 volgen in zuidelijke richting tot Zutphenseweg. 12. Zutphenseweg volgen in zuidelijke richting tot Schoolstraat. 13. Schoolstraat volgen in zuidelijke richting tot Kapperallee. 14. Kapperallee volgen in zuidelijke richting tot aan N346. 15. N346 volgen in westelijke richting tot aan N348. 16. N348 volgen in zuidelijke richting overgaan in N314 tot L. Dolfinweg. 17. L. Dolfinweg volgen in westelijke richting tot Doctor A. Ariensstraat. 18. Doctor A. Ariensstraat volgen in westelijke richting overgaan in Onderstraat tot Bovenstraat. 19. Bovenstraat volgen in noordelijke richting tot Veerweg. 20. Veerweg in westelijke richting tot aan de IJssel. 21. De IJssel volgen in zuidelijke richting tot Aan't Veer. 22. Aan't Veer volgen in westelijke richting overgaan in Lagestraat tot Doesburgsedijk. 23. Doesburgsedijk volgen in noordelijke richting tot Oude Arnhemsestraatweg. 24. Oude Arnhemsestraatweg volgen in zuidelijke richting overgaan in Ellecomsedijk tot Zutphensestraatweg. 25. Zutphensestraatweg volgen in westelijke richting overgaan in Middachterallee in zuidelijke richting overgaan in Hoofdstraat overgaan in Arnhemsestraatweg overgaan in N785 tot A12. 26. A12 volgen in noordelijke richting tot A50. 	2.11.2022
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	<p>27. A50 volgen in noordelijke richting tot N311.</p> <p>28. N311 volgen in westelijke richting tot N804.</p> <p>29. N804 volgen in noordelijke richting tot N304.</p> <p>30. N304 volgen in noordelijke richting tot Laan van Spitsbergen.</p> <p>31. Laan van Spitsbergen volgen in noordelijke richting overgaan in Jachtlaan overgaan in N344 in oostelijke richting tot Kanaal Noord.</p>	
	Those parts of the municipality Voorst contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.08 lat 52,15.	25.10.2022 – 2.11.2022
BE-HPAI(P)-2022-00005	<p>1. Vanaf kruising Grens Nederland-België/ Krakeelweg, Krakeelweg volgen in oostelijke richting tot aan Eedeweg.</p> <p>2. Eedeweg volgen in noordelijke richting tot aan Kaai.</p> <p>3. Kaai volgen in noordelijke richting overgaand in Haven overgaand in Draaibrugseweg tot aan Olieweg.</p> <p>4. Olieweg volgen in noordelijke richting tot aan Langeweg.</p> <p>5. Langeweg volgen in oostelijke richting tot aan Bonte Kof.</p> <p>6. Bonte Kof volgen in noordelijke richting tot aan Sophiaweg.</p> <p>7. Sophiaweg volgen in noordelijke richting tot aan Bakkersdam.</p> <p>8. Bakkersdam volgen in noordelijke richting tot aan Slepersdijk.</p> <p>9. Slepersdijk volgen in oostelijke richting tot aan De Munte.</p> <p>10. De Munte volgen in noordelijke richting tot aan Cathalijna Schans.</p> <p>11. Cathalijna Schans volgen in oostelijke richting tot aan Philipsweg.</p> <p>12. Philipsweg volgen in oostelijke richting tot aan Gouden Polderdijk.</p> <p>13. Gouden Polderdijk volgen in noordelijke richting tot aan Zevenhofstedenstraat.</p> <p>14. Zevenhofstedenstraat volgen in oostelijke richting tot aan Willemsweg.</p> <p>15. Willemsweg volgen in zuidelijke richting tot aan Oranjestraat.</p> <p>16. Oranjestraat volgen in oostelijke richting tot aan Vestingweg.</p> <p>17. Vestingweg volgen in zuidelijke richting tot aan Middenweg.</p> <p>18. Middenweg volgen in oostelijke richting tot aan Komsestraat-zuid.</p> <p>19. Komsestraat-zuid volgen in zuidelijke richting tot aan Westdijk.</p>	30.10.2022

	<p>20. Westdijk volgen in zuidelijke richting tot aan Zuiddiepe.</p> <p>21. Zuiddiepe volgen in oostelijke richting tot aan Isabellaweg.</p> <p>22. Isabellaweg volgen in oostelijke richting overgaand in Duckmeesterweg tot aan Isabellakanaal.</p> <p>23. Isabellakanaal volgen in zuidelijke richting tot aan Grens Nederland-België.</p> <p>24. Grens Nederland-België volgen in westelijke richting tot aan Krakeelweg.</p>	
	<p>1. Vanaf kruising Grens Nederland-Belgie/Tol volgen in oostelijke richting tot aan Nieuweweg.</p> <p>2. Nieuweweg volgen in noordelijke richting tot aan Oud Geulsche Watergang.</p> <p>3. Oud Geulsche Watergang volgen in noordelijke richting tot aan Herendreef.</p> <p>4. Herendreef volgen in noordelijke richting tot aan Kaaï.</p> <p>5. Kaaï volgen in noordelijke richting overgaand in Haven overgaand in Draaibrugseweg tot aan Olieweg.</p> <p>6. Olieweg volgen in noordelijke richting tot aan Langeweg.</p> <p>7. Langeweg volgen in oostelijke richting tot aan Bonte Kof.</p> <p>8. Bonte Kof volgen in noordelijke richting tot aan Sophiaweg.</p> <p>9. Sophiaweg volgen in noordelijke richting tot aan Maagdenbergweg tot aan uitwateringskanaal.</p> <p>10. Uitwateringskanaal volgen in oostelijke richting tot aan Bakkersdam.</p> <p>11. Bakkersdam volgen in noordelijke richting tot aan Slepersdijk.</p> <p>12. Slepersdijk volgen in oostelijke richting tot aan De Munte.</p> <p>13. De Munte volgen in noordelijke richting tot aan Cathalijna Schans.</p> <p>14. Cathalijna Schans volgen in oostelijke richting tot aan Philipsweg.</p> <p>15. Philipsweg volgen in oostelijke richting tot aan Turkeijeweg.</p> <p>16. Turkeije weg volgen in oostelijke richting tot aan Middenweg.</p> <p>17. Middenweg volgen in oostelijke richting tot aan Watervlietseweg.</p> <p>18. Watervlietseweg volgen in zuidelijke richting tot aan Isabellaweg.</p> <p>19. Isabellaweg volgen in oostelijke richting tot aan Weg aan het Verlaat.</p> <p>20. Weg aan het verlaat volgen in zuidelijke richting tot aan Pyramide.</p>	
BE-HPAI(P)-2022-00006		2.11.2022

	<p>21. Pyramide volgen in oostelijke richting tot aan Timmervmansweg.</p> <p>22. Timmervmansweg volgen in zuidelijke richting tot aan Isabellakanaal.</p> <p>23. Isabellakanaal volgen in zuidelijke richting tot aan Grens Nederland-Belgie.</p> <p>24. Grens Nederland-Belgie volgen in westelijke richting tot aan Tol.</p>	
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Municipality Hoogezand province Groningen

	<p>1. via N33 naar Jan Kokweg.</p> <p>2. Via Jan Kokweg naar Dalweg.</p> <p>3. Via Dalweg naar N33.</p> <p>4. via N33 naar de Hilte</p> <p>5. via de Hilte naar Zandvoort</p> <p>6. via Zandvoort naar Dalweg</p> <p>7. via Dalweg naar Nieuwedijk</p> <p>8. via Nieuwedijk naar Vijzelweg</p> <p>9. via Vijzelweg naar 't Witzand</p> <p>10. via 't Witzand naar Kerkweg</p> <p>11. Via Kerkweg naar Torenweg.</p> <p>12. Via Torenweg naar Anderenseweg</p> <p>13. via Anderenseweg naar Gasterenseweg</p> <p>14. via Gasterenseweg naar Oosteinde</p>	
NL-HPAI(P)-2022-00071	<p>15. via Oosteinde naar Oudemolenseweg</p> <p>16. via Oudemolenseweg naar Meester Croneweg</p> <p>17. via Meester Croneweg naar Linthorst Homanweg</p> <p>18. via Linthorst Homanweg naar Eisenbroeken</p> <p>19. via Eisenbroeken naar Schoolstraat</p> <p>20. via Schoolstraat naar Dorpsstraat</p> <p>21. via Dorpsstraat naar Vriezerweg</p> <p>22. via Vriezerweg naar Meerweg</p> <p>23. via Meerweg naar Steek Door</p> <p>24. via Steek Door naar Meerweg</p> <p>25. via Meerweg naar Sluisweg</p> <p>26. via Sluisweg naar Hondstong</p> <p>27. via Hondstong naar Groningerstraat</p>	3.11.2022

	28. via Groningerstraat naar G Douweg	
	29. via G Douweg naar Oosterbroek	
	30. via Oosterbroek naar Oosterbroekweg	
	31. via Oosterbroekweg naar Weg Langs Het Hemrik	
	32. via Weg Langs Het Hemrik naar Lutsborgsweg	
	33. via Lutsborgsweg naar Holsteinslaan	
	34. via Holsteinslaan naar Dr. e.h. Ebelsweg	
	35. via Dr. e.h. Ebelsweg naar Waterhuizen	
	36. via Waterhuizen naar Winschoterweg	
	37. via Winschoterweg naar Woortmansdijk	
	38. via Woortmansdijk naar Oudeweg	
	39. via Oudeweg naar Roodharsterlaan	
	40. via Roodharsterlaan naar Borgweg	
	41. via Borgweg naar Bieleveldslaan	
	42. via Bieleveldslaan naar Borgweg	
	43. via Borgweg naar Herenlaan	
	44. via Herenlaan naar Hoofdweg	
	45. via Hoofdweg naar Woudbloemlaan	
	46. via Woudbloemlaan naar Veenlaan	
	47. via Veenlaan naar Verlengde Veenlaan	
	48. via Verlengde Veenlaan naar Fromaweg	
	49. via Fromaweg naar Korenmolenweg	
	50. via Korenmolenweg naar Hoofdweg	
	51. via Hoofdweg naar Noordbroeksterweg	
	52. via Noordbroeksterweg naar Slochterweg	
	53. via Slochterweg naar Geert Veenhuizenweg	
	54. via Geert Veenhuizenweg naar Sappemeersterweg	
	55. via Sappemeersterweg naar Botjesweg	
	56. via Botjesweg naar Het Veen	
	57. via Het Veen naar Nieuweweg	
	58. via Nieuweweg naar Torenstraat	
	59. via Torenstraat naar Kerkstraat	
	60. via Kerkstraat naar Europaweg	
	61. via Europaweg naar A7	

	<p>62. Via A7 naar N33</p> <p>63. Via N33 naar Duurkenakker</p> <p>64. via Duurkenakker naar Beneden Veenloot</p> <p>65. via Beneden Veenloot naar Verlengde Burgemeester Venemastraat</p> <p>66. via Verlengde Burgemeester Venemastraat naar Korte Akkers</p> <p>67. via Korte Akkers naar Vosseveld</p> <p>68. via Vosseveld naar Drieborghweg</p> <p>69. via Drieborghweg naar Noorderkwartier</p>	
	<p>Those parts of the municipality Hoogezand contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,76 lat 53,21.</p>	26.10.2022 – 3.11.2022

Municipality Veendam , province Groningen

NL-HPAI(P)-2022-00072	<p>1. Vanaf kruising N34- Anloërweg, Anloërweg volgen in oostelijke richting overgaand in Kruisstraat overgaand in Brink tot aan Nije Dijk.</p> <p>2. Nije Dijk volgen in noordelijke richting tot aan Annermoeras.</p> <p>3. Annermoeras volgen in noordelijke richting overgaand in De Dijk tot aan De Knijpe.</p> <p>4. De Knijpe volgen in oostelijke richting tot aan Dorpsstraat.</p> <p>5. Dorpsstraat volgen in noordelijke richting tot aan Zuidlaarderweg.</p> <p>6. Zuidlaarderweg volgen in oostelijke richting tot aan Kalkwijk.</p> <p>7. Kalskwick volgen in noordelijke richting tot aan Kalkwijkpad.</p> <p>8. Kalkwijkpad volgen in oostelijke richting tot aan Zandpad.</p> <p>9. Zandpad volgen in zuidelijke richting tot aan Nieuweweg.</p> <p>10. Nieuweweg volgen in oostelijke richting tot aan Tripscompagniesterweg.</p> <p>11. Tripscompagniesterweg volgen in noordelijke richting tot aan Daaleweg.</p> <p>12. Daaleweg volgen in oostelijke richting tot aan Tussenklappenwestzijde.</p> <p>13. Tussenklappenwestzijde volgen in noordelijke richting tot aan Legeweg.</p> <p>14. Legeweg volgen in oostelijke richting N33 overstekend overgaand in Munte Watering tot aan Zevenwoldsterweg.</p> <p>15. Zevenwoldsterweg volgen in zuidelijke richting tot aan Hereweg.</p>	5.11.2022
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	<ol style="list-style-type: none">16. Hereweg volgen in oostelijke richting overgaand in Hoofdweg tot aan Emergoweg.17. Emergoweg volgen in zuidelijke richting tot aan D.H. Vinkersweg.18. D.H.Vinkersweg volgen in oostelijke richting tot aan Ontsluitingsweg.19. Ontsluitingsweg volgen in zuidelijke richting tot aan Raadhuisweg.20. Raadhuisweg volgen in oostelijke richting overgaand in Raadhuislaan overgaand in Wedderweg tot aan Borgesiusweg.21. Borgesiusweg volgen in zuidelijke richting overgaand in Tangerveldweg overgaand in 1e Achterholsweg tot aan Heideweg.22. Heideweg volgen in zuidelijke richting overgaand in Boslaan tot aan Hardingstraat.23. Hardingstraat volgen in westelijke richting tot aan Valgweg.24. Valkweg volgen in oostelijke richting tot Scholtweg.25. Scholtweg volgen in zuidelijke richting tot aan Vledderhuizen.26. Vledderhuizen volgen in westelijke richting tot aan Kettingwijk.27. Kettingwijk volgen in westelijke richting tot aan Noorderkanaalweg.28. Noorderkanaalweg volgen in zuidelijke richting tot aan N374.29. N374 volgen in zuidelijke richting tot aan Noordelijke Tweederdeweg.30. Noordelijke Tweederdeweg volgen in zuidelijke richting tot aan N379.31. N379 volgen in noordelijke richting tot aan N374.32. N374 volgen in westelijke richting tot aan Zuideind.33. Zuideind volgen in noordelijke richting overgaand in Hoofdstraat tot aan Drouwenerstraat.34. Drouwenerstraat volgen in westelijke richting tot aan Brandsdijk.35. Brandsdijk volgen in noordelijke richting tot aan Hambroeksdijk.36. Hambroeksdijk volgen in westelijke richting tot aan Kamplaan.37. Kamplaan volgen in noordelijke richting tot aan Julianalaan.38. Julianalaan volgen in westelijke richting overgaand in Jan Hugeslaan overgaand in Gieterweg tot aan Parallelweg.
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	<p>39. Parallelweg volgen in westelijke richting overgaand in Oeleboom tot aan N34.</p> <p>40. N34 volgen in noordelijke richting tot aan Anloërrweg.</p> <p>Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,89, lat 53,06</p>	
Municipality Veendam , province Groningen		
NL-HPAI(P)-2022-00073	<p>1. via Nautilusweg naar Buinerweg</p> <p>2. via Buinerweg naar Provinciale weg</p> <p>3. via Provinciale weg naar Zuiderblokken</p> <p>4. via Zuiderblokken naar Noorderblokken</p> <p>5. via Noorderblokken naar Markescheiding</p> <p>6. via Markescheiding naar Boerdijk</p> <p>7. via Boerdijk naar Burg. van Roijenstraat</p> <p>8. via Burg. van Roijenstraat naar Hunzelaan</p> <p>9. via Hunzelaan naar Noorderdwarsdijk</p> <p>10. via Noorderdwarsdijk naar Nieuwe Dijk</p> <p>11. via Nieuwe Dijk naar Achterweg</p> <p>12. via Achterweg naar Verlengde Grensweg</p> <p>13. via Verlengde Grensweg naar Achter 't Hout</p> <p>14. via Achter 't Hout naar Bonnen</p> <p>15. via Bonnen naar Schoolstraat</p> <p>16. via Schoolstraat naar Ambachtsstraat</p> <p>17. via Ambachtsstraat naar Oude Groningerweg</p> <p>18. via Oude Groningerweg naar Vijzelweg</p> <p>19. via Vijzelweg naar Heiakkers</p> <p>20. via Heiakkers naar Koebroeken</p> <p>21. via Koebroeken naar 't Wit</p> <p>22. via 't Wit naar De Hullen</p> <p>23. via De Hullen naar Spijkerboorsdijk</p> <p>24. via Spijkerboorsdijk naar Leiding 2</p> <p>25. via leiding 2 naar Zwetdijk</p> <p>26. via Zwetdijk naar De Dijk</p> <p>27. via De Dijk naar De Knipe</p> <p>28. via de Knipe naar Dorpsstraat</p> <p>29. via Dorpsstraat naar Zuidlaarderweg</p>	28.10.2022 – 5.11.2022 7.11.2022

	30. via Zuidlaarderweg naar Kielsterachterweg 31. via Kielsterachterweg naar De Vosholen 32. via De Vosholen naar Spoorbaan 33. via Spoorbaan naar Lagelaan 34. via Lagelaan naar 2e Garstelaan 35. via 2e Garstelaan naar Hogelaan 36. via Hogelaan naar Hoofdweg 37. via Hoofdweg naar Molenstraat 38. via Molenstraat naar Molenpad 39. via Molenpad naar Veenweg 40. via Veenweg naar Ontsluitingsweg 41. via Ontsluitingsweg naar Zaaiweg 42. via Zaaiweg naar Oogstweg 43. via Oogstweg naar Zuiderveen 44. via Zuiderveen naar Turfweg 45. via Turfweg naar Kentersweg 46. via Kentersweg naar Driepoldersweg 47. via Driepoldersweg naar Weverslaan 48. via Weverslaan naar Borgesiusweg 49. via Borgesiusweg naar Tangerveldweg 50. via Tangerveldweg naar 1e Achterholtsweg 51. via 1e Achterholtsweg naar Holte 52. via Holte naar Dorpsstraat 53. via Dorpsstraat naar Brink 54. via Brink naar Kerklaan 55. via Kerklaan naar Scholtweg 56. via Scholtweg naar Vledderhuizen 57. via Vledderhuizen naar Kettingwijk 58. via Kettingwijk naar Noorder Kanaalweg 59. via Noorder Kanaalweg naar Nautilusweg	
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	Those parts of the municipality Veendam contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,9, lat 53,07	30.10.2022 – 7.11.2022
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Municipality Waddinxveen, province Zuid Holland

NL-HPAI(P)-2022-00074	<p>10KM Gebiedsbeschrijving Waddinxveen</p> <p>1. via Oosteinde naar Westeinde 2. via Westeinde naar Molenvliet 3. via Molenvliet naar Tiendweg-Oost 4. via Tiendweg-Oost naar Kerkweg 5. via Kerkweg naar Kalverstraat 6. via Kalverstraat naar Steek Door 7. via Steek Door naar Groenendijk 8. via Groenendijk naar Klaas Klinkertkade 9. via Klaas Klinkertkade naar Waardenpad 10. via Waardenpad naar Rijndalpad 11. via Rijndalpad naar Ahrdal 12. via Ahrdal naar Maasdal 13. via Maasdal naar Dongedal 14. via Dongedal naar Oosterlengte 15. via Oosterlengte naar Burgemeester van Beresteijnlaan 16. via Burgemeester van Beresteijnlaan naar Schollevaartseweg 17. via Schollevaartseweg naar Louvre 18. via Louvre naar Bouvigne 19. via Bouvigne naar Hermitage 20. via Hermitage naar Operalaan 21. via Operalaan naar Fidelio 22. via Fidelio naar Henry Moorepassage 23. via Henry Moorepassage naar rodinrade 24. via Rodinrade naar Hobo 25. via Hobo naar Burgemeester van Dijklaan 26. via Burgemeester van Dijklaan naar Hoofdweg 27. via Hoofdweg naar Capelseweg 28. via Capelseweg naar President Rooseveltweg 29. via President Rooseveltweg naar Martin Luther Kingweg 30. via Martin Luther Kingweg naar President Wilsonweg 31. via President Wilsonweg naar Kikkerpad 32. via Kikkerpad naar Bergse Linker Rottekade 33. via Bergse Linker Rottekade naar Steek Door 34. via Steek Door naar Rottekade 35. via Rottekade naar De Postdreef 36. via De Postdreef naar Rottebandreef 37. via Rottebandreef naar Hoeksekade 38. via Hoeksekade naar Leeuwenhoekweg 39. via Leeuwenhoekweg naar Leeuwenakkerweg 40. via Leeuwenakkerweg naar Hoekeindseweg 41. via Hoekeindseweg naar Overbuurtseweg 42. via Overbuurtseweg naar Groendalseweg 43. via Groendalseweg naar Spoorbaan 44. via Spoorbaan naar Rykswg 45. via Rykswg naar Rijksweg A12 46. via Rijksweg A12 naar Zoetermeer 7 47. via Zoetermeer 7 naar Oostweg 48. via Oostweg naar Prinses Maximaplein 49. via Prinses Maximaplein naar Oostweg 50. via Oostweg naar Franklinstraat 51. via Franklinstraat naar Oostweg 52. via Oostweg naar Willem Dreeslaan 53. via Willem Dreeslaan naar Hugo De Grootlaan</p>	09.11.2022
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	<p>54. via Hugo De Grootlaan naar Zegwaartseweg 55. via Zegwaartseweg naar Geerweg 56. via Geerweg naar Zegwaartseweg 57. via Zegwaartseweg naar Dorpsstraat 58. via Dorpsstraat naar Heerewegh 59. via Heerewegh naar Westzijdeweg 60. via Westzijdeweg naar Westeinde 61. via Westeinde naar Dorpsstraat 62. via Dorpsstraat naar Gemeneweg 63. via Gemeneweg naar Galgweg 64. via Galgweg naar Spookverlaat 65. via Spookverlaat naar Compierkade 66. via Compierkade naar Weteringpad 67. via Weteringpad naar Amerikalaan 68. via Amerikalaan naar Zuiderkeerkring 69. via Zuiderkeerkring naar Aziëlaan 70. via Aziëlaan naar Tankval 71. via Tankval naar Vorkweg 72. via Vorkweg naar Spoorbaan 73. via Spoorbaan naar Goudse Schouw 74. via Goudse Schouw naar Gouwe, Gouwekanaal en Voorhaven Julianasluis 75. via Gouwe, Gouwekanaal en Voorhaven Julianasluis naar Oude Rijn 76. via Oude Rijn naar Oostkanaalweg 77. via Oostkanaalweg naar Kortsteekterweg 78. via Kortsteekterweg naar Lindenhouvestraat 79. via Lindenhouvestraat naar Ziende. 80. via Ziende naar Meije 81. via Meije naar Dwarswetering. 82. via Dwarswetering naar Zuidzijde 83. via Zuidzijde naar Weipoort 84. via Weipoort naar Weiweg 85. via Weiweg naar A12 86. via A12 naar Dubbele Wiericke 87. via Dubbele Wiericke naar Poppelendam 88. via Poppelendam naar Opweg 89. via Opweg naar Goejanverwelle 90. via Goejanverwelle naar fiets/voetpad Hekendorp 91. via fiets/voetpad Hekendorp naar Provincialeweg Oost 92. via Provincialeweg Oost naar Hoenkoopse Rijweg 93. via Hoenkoopse Rijweg naar Tiendweg 94. via Tiendweg naar Zijdeweg 95. via Zijdeweg naar Oost-Vlisterdijk 96. via Oost-Vlisterdijk naar West-Vlisterdijk 97. via West-Vlisterdijk naar Julianaplein 98. via Julianaplein naar Willem-Alexanderstraat 99. via Willem-Alexanderstraat naar Geerpad 100. via Geerpad naar Schoonouwenseweg 101. via Schoonouwenseweg naar Koolwijkseweg 102. via Koolwijkseweg naar Ringsloot 103. via Ringsloot naar Zuidbroekse Opweg. 104. Via Zuidbroekse Opweg naar Oosteinde</p>	
	<p>Those parts of the municipality Waddingveen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4,67 , lat 52,03</p>	<p>1.11.2022 – 9.11.2022</p>

Municipality Tiel province Gelderland	
NL-HPAI(NON-P)- 2022-00683	<p>1. via Waal naar Waaldijk.</p> <p>2. via Waaldijk naar Repelsestraat</p> <p>3. via Repelsestraat naar 2e Tieflaarsestraat</p> <p>4. via 2e Tieflaarsestraat naar Zwaluwstraat</p> <p>5. via Zwaluwstraat naar A.H.de Kockstraat</p> <p>6. via A.H.de Kockstraat naar Steenweg</p> <p>7. via Steenweg naar Rijksstraatweg</p> <p>8. via Rijksstraatweg naar Lingedijk</p> <p>9. via Lingedijk naar Spijksepad</p> <p>10. via Spijksepad naar Groeneweg</p> <p>11. via Groeneweg naar De Twee Morgen</p> <p>12. via De Twee Morgen volgen in noordelijke richting naar Hooglandscheweg</p> <p>13. via Hooglandscheweg naar Hooglandsche Wetering</p> <p>14. via Hooglandsche Wetering naar Rijksstraatweg</p> <p>15. via Rijksstraatweg naar Kruisweg</p> <p>16. via Kruisweg naar Haardijk</p> <p>17. via Haardijk naar Culumborgseweg</p> <p>18. via Culumborgseweg naar Zandweg</p> <p>19. via Zandweg naar Plein</p> <p>20. via Plein naar Donkerstraat</p> <p>21. via Donkerstraat naar Lek</p> <p>22. via Lek naar Veerweg</p> <p>23. via Veerweg naar Rijnbandijk</p> <p>24. via Rijnbandijk naar Ganzert</p> <p>25. via Ganzert naar P van Westrhenenweg</p> <p>26. via P van Westrhenenweg naar Luchtenburg</p> <p>27. via Luchtenburg naar Rijnstraat</p> <p>28. via Rijnstraat naar Vossenpassenweg</p> <p>29. via Vossenpassenweg naar Verhuizensestraat</p> <p>30. via Verhuizensestraat naar Rijnbandijk</p> <p>31. via Rijnbandijk naar Rijndijk</p> <p>32. via Rijndijk naar Waaijweg</p> <p>33. via Waaijweg naar Drosseweg</p>

07.11.2022

	34. via Drosseweg naar Remsestraat 35. via Remsestraat naar Hogeweg 36. via Hogeweg naar Cuneraweg 37. via Cuneraweg naar Veerstoep 38. via Veerstoep naar Waal 39. via Waal naar Waalbandijk 40. via Waalbandijk naar Heersweg 41. via Heersweg naar Kerkstraat 42. via Kerkstraat naar Koningsweg 43. via Koningsweg naar Meerstraat 44. via Meerstraat naar Noord-zuid 45. via Noord-Zuid naar Dijkgraaf de Leeuwweg 46. via Dijkgraaf de Leeuwweg naar Molenstraat 47. via Molenstraat naar Munsedijk 48. via Munsedijk naar Noord-Zuid 49. via Noord-Zuid naar Maas 50. via Maas naar Burgermeester Delenkanaal 51. via Burgermeester Delenkanaal naar Kasteeldijk 52. via Kasteeldijk naar Kasteelstraat 53. via Kasteelstraat naar Weteringstraat 54. via Weteringstraat naar Teefelse Wetering 55. via Teefelse Wetering naar Beatrixweg 56. via Beatrixweg naar John F Kennedystraat 57. via John F Kennedystraat naar Lutterstraat 58. via Lutterstraat naar Tiendweg 59. via Tiendweg naar Hoog Janstraat 60. via Hoog Janstraat naar Meester Huismanstraat 61. via Meester Huismanstraat naar Kesselgraaf 62. via Kesselgraaf naar Hoevenweg 63. via Hoevenweg naar Kesselseweg 64. via Kesselseweg naar Nolderweg 65. via Nolderweg naar Hille Kampkes 66. via Hille Kampkes naar Pastoor Roesweg 67. via Pastoor Roesweg naar Provincialeweg
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	<p>68. via Provincialeweg naar Oude Pastoriestraat</p> <p>69. via Oude Pastoriestraat naar Marense Dijk</p> <p>70. via Marense Dijk naar Maas</p> <p>71. via Maas naar Kanaal van Sint Andries</p> <p>72. via Kanaal van Sint Andries naar Waal</p>	
	Those parts of the municipality Tiel contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,44, lat 51,89	30.10.2022 – 7.11.2022

Municipality Dantumadeel province Friesland

NL-HPAI(NON-P)- 2022-00684	<p>1. via Bûtenom naar Lauwersmeerweg</p> <p>2. via Lauwersmeerweg naar Oude Dijk</p> <p>3. via Oude Dijk naar Alde Dyk</p> <p>4. via Alde Dyk naar De Koaten</p> <p>5. via De Koaten naar Jisteboerewei</p> <p>6. via Jisteboerewei naar Joost Wiersmaweg</p> <p>7. via Joost Wiersmaweg naar Prinses Margrietkanaal.</p> <p>8. Via Prinses Margrietkanaal naar Marwei</p> <p>9. via Marwei naar Nieuwstad</p> <p>10. via Nieuwstad naar Kloosterlaan</p> <p>11. via Kloosterlaan naar Tussendijken</p> <p>12. via Tussendijken naar Oude Commissieweg</p> <p>13. via Oude Commissieweg naar Zomerweg</p> <p>14. via Zomerweg naar Burgemeester Drijberweg</p> <p>15. via Burgemeester Drijberweg naar Stationsweg</p> <p>16. via Stationsweg naar Slachtedijk</p> <p>17. via Slachtedijk naar Binnendijk</p> <p>18. via Binnendijk naar Breedijk</p> <p>19. via Breedijk naar Westerdijk</p> <p>20. via Westerdijk naar Trynwâldsterdyk</p> <p>21. via Trynwâldsterdyk naar Rengersweg</p> <p>22. via Rengersweg naar Marwei</p> <p>23. via Marwei naar Lauwersmeerwei</p> <p>24. via Lauwersmeerwei naar Aldsterksterfeart.</p> <p>25. Via Aldsterksterfeart naar Barthlehiem.</p> <p>26. Via Barthlehiem naar Tergracht.</p>	5.11.2022
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	27. Via Tergracht naar Hoofdweg. 28. Via Hoofdweg naar Brugweg. 29. via Brugweg naar Jislumerdyk 30. via Jislumerdyk naar Hikkaarderdyk 31. via Hikkaarderdyk naar Harstawei 32. via Harstawei naar De Houwen 33. via De Houwen naar Heskamperweg 34. via Heskamperweg naar Mieddyk 35. via Mieddyk naar Miedwei 36. via Miedwei naar Hillige wei 37. via Hillige wei naar Tsjessenswei 38. via Tsjessenswei naar Poelewei 39. via Poelewei naar Lania 40. via Lania naar Hollewei 41. via Hollewei naar Holwerterdyk 42. via Holwerterdyk naar Aldbuorren 43. via ALdbuorren naar Tsjerkestrjitte 44. via Tsjerkestrjitte naar Dongerawei 45. via Dongerawei naar Ternaarderwei 46. via Ternaarderwei naar Nesserwei 47. via Nesserwei naar Wiesterwei 48. via Wiesterwei naar Efterwei 49. Via Efterwei naar Foarstrjitte 50. Via Foarstrjitte naar Nijtsjersterwei 51. Via Nijtsjersterwei naar Ald Tûn 52. Via Ald Tûn naar De Buorren 53. Via De Buorren naar Foeke Sjoerdsstrjitte 54. via Foeke Sjoerdsstrjitte naar De Terp 55. via De Terp naar Langgrousterwei 56. via Langgrousterwei naar Grytsjewei 57. via Grytsjewei naar Doarpsstrjitte 58. via Doarpsstrjitte naar Garewei 59. via Garewei naar Ridwei 60. via Ridwei naar Boltawei
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	<p>61. via Boltawei naar Skânserwei</p> <p>62. via Skânserwei naar Saatsenwei</p> <p>63. via Saatsenwei naar Kolkwei</p> <p>64. via Kolkwei naar Esonbuorren</p> <p>65. Via Esonbuorrren naar Camminghawei</p> <p>66. Via Camminghawei naar Esumakeech</p> <p>67. Via Esumakeech naar Dokumerdiep</p> <p>68. Via Dokumerdiep naar Oosterboereweg</p> <p>69. via Oosterboereweg naar Hessegweg</p> <p>70. via Hessegweg naar Zevenhuisterweg</p> <p>71. via Zevenhuisterweg naar Steenharst</p> <p>72. via Steenharst naar Oost</p> <p>73. via Oost naar Bûtenom</p>	
	Those parts of the municipality Dantumadeel contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6,03, lat 53,3	28.10.2022 – 5.11.2022

Municipality Bodegraven, province Zuid Holland

NL-HPAI(P)-2022-00075	<p>10KM Gebiedsbeschrijving</p> <p>1. via Europabaan naar M.A. Reinaldaweg</p> <p>2. via M.A. Reinaldaweg naar Polanerzandweg</p> <p>3. via Polanerzandweg naar Kromwijkerdijk</p> <p>4. via Kromwijkerdijk naar Haardijk</p> <p>5. via Haardijk naar Noord Linschoterdijk</p> <p>6. via Noord Linschoterdijk naar Noord-Linschoterzandweg</p> <p>7. via Noord-Linschoterzandweg naar Noord-Linschoterkade</p> <p>8. via Noord-Linschoterkade naar Plesmanplantsoen</p> <p>9. via Plesmanplantsoen naar Biezenpoortstraat</p> <p>10. via Biezenpoortstraat naar Oude Singel</p> <p>11. via Oude Singel naar Johan J. Vierbergenweg</p> <p>12. via Johan J. Vierbergenweg naar Tappersheul</p> <p>13. via Tappersheul naar Ruige Weide</p> <p>14. via Ruige Weide naar Poppendam</p> <p>15. via Poppendam naar Spoorbaan</p> <p>16. via Spoorbaan naar Goverwelletunnel</p> <p>17. via Goverwelletunnel naar Goverwellesingel</p> <p>18. via Goverwellesingel naar Voorwillenseweg</p> <p>19. via Voorwillenseweg naar Karnemelksloot</p> <p>20. via Karnemelksloot naar Blekerssingel</p> <p>21. via Blekerssingel naar Spoorstraat</p> <p>22. via Spoorstraat naar Burgemeester Jamessingel</p> <p>23. via Burgemeester Jamessingel naar Goudse Poort</p> <p>24. via Goudse Poort naar Burgemeester van Reenensingel</p> <p>25. via Burgemeester van Reenensingel naar Hanzeweg</p> <p>26. via Hanzeweg naar Nieuwe Gouwe o.z.</p> <p>27. via Nieuwe Gouwe o.z. naar Coenecoopbocht</p> <p>28. via Coenecoopbocht naar Coenecoopbrug</p> <p>29. via Coenecoopbrug naar Kanaaldijk</p> <p>30. via Kanaaldijk naar N Ringdijk</p> <p>31. via N Ringdijk naar Kanaaldijk</p> <p>32. via Kanaaldijk naar Dreef</p>	11.11.2022
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	<p>33. via Dreef naar Sniepweg 34. via Sniepweg naar Dorpstraat 35. via Dorpstraat naar Noordeinde 36. via Noordeinde naar Roemer 37. via Roemer naar Hoogeveenseweg 38. via Hoogeveenseweg naar Middelweg 39. via Middelweg naar Voorweg 40. via Voorweg naar Dorpsstraat 41. via Dorpsstraat naar Ds D A van den Boschstraat 42. via Ds D A van den Boschstraat naar Burgemeester Warnaarkade 43. via Burgemeester Warnaarkade naar Gemeneweg 44. via Gemeneweg naar Rijndijk 45. via Rijndijk naar Steek Door 46. via Steek Door naar Hoogewaard 47. via Hoogewaard naar Weidedreef 48. via Weidedreef naar Kerklaan 49. via Kerklaan naar Hofstedelaantje 50. via Hofstedelaantje naar Lagewaard 51. via Lagewaard naar Batelaan 52. via Batelaan naar Ruige Kade 53. via Ruige Kade naar Ofwegen 54. via Ofwegen naar Kerkweg 55. via Kerkweg naar Kruisweg 56. via Kruisweg naar Herenweg 57. via Herenweg naar Provincialeweg 58. via Provincialeweg naar Steek Door 59. via Steek Door naar Woudsedijk-Zuid 60. via Woudsedijk-Zuid naar Woudsedijk 61. via Woudsedijk naar Langeraarseweg 62. via Langeraarseweg naar Geerweg 63. via Geerweg naar Oude Nieuwveenseweg 64. via Oude Nieuwveenseweg naar A.H. Kooistraat 65. via A.H. Kooistraat naar Kerkstraat 66. via Kerkstraat naar W.P. Speelmanweg 67. via W.P. Speelmanweg naar Tochtpad 68. via Tochtpad naar De Schinkel 69. via De Schinkel naar Noordeinde 70. via Noordeinde naar Dorpsstraat 71. via Dorpsstraat naar Jonge Zevenhovenseweg 72. via Jonge Zevenhovenseweg naar Hogedijk 73. via Hogedijk naar Sluitkade 74. via Sluitkade naar Steek Door 75. via Steek Door naar Amstelkade 76. via Amstelkade naar Lange Meentweg 77. via Lange Meentweg naar Amstelkade 78. via Amstelkade naar Lange Meentweg 79. via Lange Meentweg naar Van Teylingenweg 80. via Van Teylingenweg naar Beukenlaan 81. via Beukenlaan naar Berkenlaan 82. via Berkenlaan naar Goudenregenlaan 83. via Goudenregenlaan naar Eikenlaan 84. via Eikenlaan naar Beukenlaan 85. via Beukenlaan naar Spruitweg 86. via Spruitweg naar Ir. Enschedéweg 87. via Ir. Enschedéweg naar Geestdorp 88. via Geestdorp naar Utrechtsestraatweg 89. via Utrechtsestraatweg naar Cattenbroekerlaan 90. via Cattenbroekerlaan naar Steinhagenseweg 91. via Steinhagenseweg naar Europabaan</p>
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	Those parts of the municipality Bodegraven contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4,76, lat 52,11	3.11.2022 – 11.11.2022
<i>Municipality Dalfsen province Overijssel</i>		
NL-HPAI(P)-2022-00076	<p>1. via N48 naar Oude Hammerweg</p> <p>2. via oude Hammerweg naar Borrinkdijk</p> <p>3. via Borrinkdijk naar Vilsterse Kerkpad</p> <p>4. via Vilsterse Kerkpad naar Vlierhoekweg</p> <p>5. via Vlierhoekweg naar Schaapskooiweg</p> <p>6. via Schaapskooiweg naar Dalmsholterweg</p> <p>7. via Dalmsholterweg naar de Uithoek</p> <p>8. via de Uithoek naar Diezerstraat</p> <p>9. via Diezerstraat naar Heinoseweg</p> <p>10. via Heinoseweg naar Slennebroekerweg</p> <p>11. via Slennebroekerweg naar Blauwedijk</p> <p>12. via Blauwedijk naar Tibbensteeg</p> <p>13. via Tibbensteeg naar Lage Weide</p> <p>14. via Lage Weide naar Kerkstraat</p> <p>15. via Kerkstraat naar Zwarteweg</p> <p>16. via Zwarteweg naar Klapvoortweg</p> <p>17. via Klapvoortweg naar Mataramweg</p> <p>18. via Mataramweg naar Poppenallee</p> <p>19. via Poppenallee naar Marshoekersteeg</p> <p>20. via Marshoekersteeg naar Herfterweg</p> <p>21. via Herfterweg naar Oude Dalfserweg</p> <p>22. via Oude Dalfserweg naar Hooiweg</p> <p>23. via Hooiweg naar Maatgravenweg</p> <p>24. via Maatgravenweg naar Maatgravendijk</p> <p>25. via Maatgravendijk naar Kranenburgweg</p> <p>26. via Kranenburgweg naar Erasmuslaan</p> <p>27. via Erasmuslaan naar Bergkloosterweg</p> <p>28. via Bergkloosterweg naar Haersterveerweg</p> <p>29. via Haersterveerweg naar Haersterveer</p> <p>30. via Haersterveer naar de Doornweg</p> <p>31. via de Doornweg naar Verkavelingsweg</p>	13.11.2022

	<p>32. via Verkavelingsweg naar Grindweg</p> <p>33. via Grindweg naar Oude Vaartdijk</p> <p>34. via Oude Vaartdijk naar Holtrustweg</p> <p>35. via Holtrustweg naar fietspad Holtrustweg-Rechterenseweg</p> <p>36. via fietspad Holtrustweg-Rechterenseweg naar Rechterensweg</p> <p>37. via Rechterensweg naar Stads weg</p> <p>38. via Stads weg naar Afschuttingsweg</p> <p>39. via Afschuttingsweg naar Scholenland</p> <p>40. via Scholenland naar Klaas Kloosterweg west</p> <p>41. via Klaas Kloosterweg west naar Conrads weg</p> <p>42. via Conrads weg naar d'Olde Dijk</p> <p>43. via d'Olde Dijk naar Klaas Kloosterweg west</p> <p>44. via Klaas Kloosterweg West naar Viadukt weg</p> <p>45. via Viadukt weg naar Varal lel weg</p> <p>46. via Parallel weg naar Klaas Kloosterweg Oost</p> <p>47. via Klaas Kloosterweg Oost naar Gemeenteweg</p> <p>48. via Gemeenteweg naar Heerenweg</p> <p>49. via Heerenweg naar Root oever</p> <p>50. via Groot Oever naar Bloemberg</p> <p>51. via Bloemberg naar Pieperij</p> <p>52. via Pieperij naar Nieuwe Dijk</p> <p>53. via Nieuwe Dijk naar fiets pad</p> <p>54. via fiets pad naar Den Kaat</p> <p>55. via den Kaat naar de Pol</p> <p>56. via de Pol naar Dedemsvaart</p> <p>57. via Dedemsvaart naar N48</p>	
	Those parts of the municipality Dalfsen contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 6.28 lat 52.58	5.11.2022 – 13.11.2022

Municipality Noardeast-Fryslân, province Friesland

NL-HPAI(P)-2022-00077	<p>1. Vanaf Kruising Buitendykswechy/ oever waddenzee, oever volgen in oostelijke richting tot aan 't Schoor.</p> <p>2. 't Scoor volgen in oostelijke richting tot aan Wieremer Opfeart(water).</p> <p>3. Wieremer Opfeart volgen in zuidelijke richting tot aan De Peazens (water).</p> <p>4. De Peazens volgen in westelijke richting tot aan Bollingwier.</p> <p>5. Bollingwier volgen in oostelijke richting tot aan Bartenswei.</p> <p>6. Bartenswei volgen in zuidelijke richting tot aan Grytmanswei.</p> <p>7. Grytmanswei volgen in westelijke richting tot aan Dokkumerwei.</p> <p>8. Dokkumerwei volgen in westelijke richting tot aan Jellegat (water).</p> <p>9. Jellegat volgen in zuidelijke richting overgaand in Eastrumer Opfeart. tot aan Dokkumer Grutdyp (water).</p> <p>10. Dokkumer Grutdyp volgen in oostelijke richting tot aan Driezumer Ryd (water).</p> <p>11. Driezumer Ryd volgen in zuidelijke richting tot aan Trekwei.</p> <p>12. Trekwei volgen in zuidelijke richting tot aan Eastwald.</p> <p>13. Eastwald volgen in westelijke richting overgaand in Van Sytzemawei tot aan Tsjerkestritte.</p> <p>14. Tsjerkestritte volgen in zuidelijke richting overgaand in Foarwei overgaand in Doniawei tot aan Centrale As (N356).</p> <p>15. N356 volgen in zuidelijke richting tot aan Falomster Feart (water).</p> <p>16. Falomster Feart volgen in westelijke richting tot aan De Wiel (Water).</p> <p>17. De Wiel volgen in westelijke richting overgaand in Jetsekolk overgaand in Bouwepet tot aan Trynwaldsterdyk.</p> <p>18. Trynwaldsterdyk volgen in noordelijke richting tot aan Nieuwe Straatweg.</p> <p>19. Nieuwe Straatweg volgen in westelijke richting overgaand in Canterlandseweg tot aan Eggedyk.</p> <p>20. Eggedyk volgen in westelijke richting tot aan Dokkumer Ee(water).</p> <p>21. Dokkumer Ee volgen in noordelijke richting tot aan Stienzer Feart.</p> <p>22. Stienzer Feart volgen in westelijke richting tot aan Bredyk.</p> <p>23. Bredyk volgen in noordelijke richting tot aan Feinsumer Feart.</p>	14.11.2022
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	<p>24. Feinsumer Feart volgen in westelijke richting tot aan Hege Hearewei.</p> <p>25. Hege Hearewei volgen in noordelijke richting tot aan Monnikebildtslaan.</p> <p>26. Monnikebildtslaan volgen in westelijke richting tot aan Vijfhuisterdyk.</p> <p>27. Vijfhuisterdyk volgen in noordelijke richting tot aan Monnikebildtdyk.</p> <p>28. Monnikeboldtdyk volgen in westelijke richting tot aan Vana Albadaweg.</p> <p>29. Van Albadaweg volgen in noordelijke richting overgaand in `t Buttendykswechy tot aan Oever Waddenzee.</p>	
	Those parts of the municipality Noardeast-Fryslân contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5.89 lat 53.34	6.11.2022 – 14.11.2022

Municipality Nederweert province Limburg

NL-HPAI(P)-2022-00078	<p>1. via Biesstraat naar Eykerstokweg</p> <p>2. via Eykerstokweg naar Kouk</p> <p>3. via Kouk naar Op de Bos</p> <p>4. via Op de Bos naar Koelenstraat</p> <p>5. via Koelenstraat naar Haelenscheweg</p> <p>6. via Haelenscheweg naar Duykstraat</p> <p>7. via Duykstraat naar Stekstraat</p> <p>8. via Stekstraat naar Beekkant</p> <p>9. via Beekkant naar Salmenhofweg</p> <p>10. via Salmenhofweg naar dorpstraat</p> <p>11. via Dorpstraat naar Rijksweg</p> <p>12. via Rijksweg naar Kasteelweg</p> <p>13. via Kasteelweg naar Abenhofweg</p> <p>14. via Abenhofweg naar Heiakker</p> <p>15. via Heiakker naar Hunselerdijk</p> <p>16. via Hunselerdijk naar Kanaalweg</p> <p>17. via Kanaalweg naar Velterweg</p> <p>18. via Velterweg naar Scheidingsweg</p> <p>19. via Scheidingsweg naar Varenstraat</p> <p>20. via Varenstraat naar Kraakstraat</p> <p>21. via Kraakstraat naar Schansstraat</p>	15.11.2022
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	22. via Schansstraat naar Venderstraat 23. via Venderstraat naar Hostertstraat 24. via Hostertstraat naar Moosterstraat 25. via Moosterstraat naar Lochterstraat 26. via Lochterstraat naar Laagstraat 27. via Laagstraat naar Isidoorstraat 28. via Isidoorstraat naar Isodoorstraat 29. via Isodoorstraat naar Molenweg 30. via Molenweg naar Wilhelminastraat 31. via Wilhelminastraat naar Amentstraat 32. via Amentstraat naar Maaseikerweg 33. via Maaseikerweg naar Tuurkesweg 34. via Tuurkesweg naar Bosbrugweg 35. via Bosbrugweg naar Wallenweg 36. via Wallenweg naar Heltenbosdijk 37. via Heltenbosdijk naar Dijkerpeelweg 38. via Dijkerpeelweg naar Bocholterweg 39. via Bocholterweg naar Herenvennenweg 40. via Herenvennenweg naar Grotesteeg 41. via Grotesteeg naar Spekkestraat 42. via Spekkestraat naar Breijvensweg 43. via Breijvensweg naar Herenvennenweg 44. via Herenvennenweg naar Lozerweg 45. via Lozerweg naar Kazernelaan 46. via Kazernelaan naar Suffolkweg zuid 47. via Suffolkweg zuid naar Kempenweg 48. via Kempenweg naar Trancheeweg 49. via Trancheeweg naar Spoorbaan 50. via Spoorbaan naar Reintjensweg 51. via Reintjensweg naar Nieuwesteeg 52. via Nieuwesteeg naar Reintjenssteeg 53. via Reintjenssteeg naar Geuzendijk 54. via Geuzendijk naar Broekenpeeldijk 55. via Broekenpeeldijk naar Kuikensvendijk
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	56. via Kuikensvendijk naar Randweg-oost 57. via Randweg-oost naar Driebos 58. via Driebos naar Den Engelsman 59. via Den Engelsman naar Philipsweg 60. via Philipsweg naar Koenraadtweg 61. via Koenraadtweg naar Panweg 62. via Panweg naar Bergdijk 63. via Bergdijk naar Limburglaan 64. via Limburglaan naar Kraaiendijk 65. via Kraaiendijk naar Gelderselaan 66. via Gelderselaan naar Michelslaan 67. via Michelslaan naar Ripsvelderweg 68. via Ripsvelderweg naar Zonneweg 69. via Zonneweg naar Kerkendijk 70. via Kerkendijk naar Driehoekstraat 71. via Driehoekstraat naar Zandstraat 72. via Zandstraat naar Hooghoefweg 73. via Hooghoefweg naar Zandstraat 74. via Zandstraat naar Kievitakkerweg 75. via Kievitakkerweg naar Drietand 76. via Drietand naar Hageheld 77. via Hageheld naar Atalanta 78. via Atalanta naar Burgemeester Roelstraat 79. via Burgemeester Roelstraat naar Witvrouwenbergweg 80. via Witvrouwenbergweg naar Provinciale weg 81. via Provincialeweg naar Heesakkerweg 82. via Heesakkerweg naar Hazeldonk 83. via Hazeldonk naar Waardjesweg 84. via Waardjesweg naar Bosweg 85. via Bosweg naar 't Hoekske 86. via 't Hoekske naar Heistraat 87. via Heistraat naar Meijelseweg 88. via Meijelseweg naar Bleekerweg 89. via Bleekerweg naar Zeilhoekweg
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	90. via Zeilhoekweg naar Provinciale Weg 91. via Provinciale Weg naar Buizerdweg 92. via Buizerdweg naar Sperwerstraat 93. via Sperwerstraat naar Tureluurweg 94. via Tureluurweg naar Ericaweg 95. via Ericaweg naar Moostdijk 96. via Moostdijk naar Keulsebaan 97. via Keulsebaan naar Hof 98. via Hof naar Molenstraat 99. via Molenstraat naar Dorpsstraat 100. via Dorpsstraat naar Raadhuisplein 101. via Raadhuisplein naar Schoolstraat 102. via Schoolstraat naar Steegstraat 103. via Steegstraat naar Steenkampseweg 104. via Steenkampseweg naar Weetweg 105. via Weetweg naar Krum 106. via Krum naar Roggelsedijk 107. via Roggelsedijk naar Witdonk 108. via Witdonk naar Boerderijweg 109. via Boerderijweg naar Staldijk 110. via Staldijk naar Heide 111. via Heide naar Schansdijk 112. via Schansdijk naar Heldensedijk 113. via Heldensedijk naar Hoek 114. via Hoek naar Tramstraat 115. via Tramstraat naar Heythuyserweg 116. via Heythuyserweg naar Walk 117. via Walk naar Biesstraat	
	Those parts of the municipality Nederweert contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5.78, lat 51.29	7.11.2022 – 15.11.2022

Member State: Poland

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
PL-HPAI(P)-2022-00036	1. Część gmin: Grabów, Daszyna, Łęczyca, Świnice Warckie w województwie łódzkim w powiecie łęczyckim. 2. Część gminy Krośniewice w powiecie kutnowskim. 3. Część gmin Olszówka, Dąbie, Chodów w województwie wielkopolskim w powiecie kolskim poza obszarem zapowietrzonym, znajdujących się w promieniu 10 km od współrzędnych GPS: 52.125970 / 19.044864	22.10.2022
	Część gminy Grabów w województwie łódzkim w powiecie łęczyckim, zawierająca się w promieniu 3 km od współrzędnych GPS: 52.125970 / 19.044864	14.10.2022 – 22.10.2022

Member State: Portugal

ADIS reference number of the outbreak	Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
PT-HPAI(P)-2022-00009	The parts of Alenquer, Cadaval, Azambuja and Torres Vedras municipalities, from the district of Lisboa, that are beyond the areas described in the protection zone, and are contained within circle of 10 kilometers radius, centered on GPS coordinates 39.147585N, 9.034070W	2.11.2022
	The parts of Alenquer municipality, from the district of Lisboa, that are contained within circle of 3 kilometers radius, centered on GPS coordinates 39.147585N, 9.034070W	24.10.2022 – 2.11.2022

Part C

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

- * 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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