



Contents

II *Non-legislative acts*

REGULATIONS

- ★ **Commission Delegated Regulation (EU) 2022/952 of 9 February 2022 amending Delegated Regulation (EU) 2017/118 establishing fisheries conservation measures for the protection of the marine environment in the North Sea** 1
- ★ **Commission Implementing Regulation (EU) 2022/953 of 22 February 2022 approving amendments to the specification for a protected designation of origin or a protected geographical indication ('Επανομή' (Epanomi) (PGI))** 23
- ★ **Commission Delegated Regulation (EU) 2022/954 of 12 May 2022 amending the regulatory technical standards laid down in Delegated Regulation (EU) No 183/2014 as regards the specification of the calculation of specific and general credit risk adjustments ⁽¹⁾** 24
- ★ **Commission Implementing Regulation (EU) 2022/955 of 14 June 2022 approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications 'Taleggio' (PDO)** 26
- ★ **Commission Implementing Regulation (EU) 2022/956 of 14 June 2022 approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications ('Monte Etna' (PDO))** 27
- ★ **Commission Implementing Regulation (EU) 2022/957 of 14 June 2022 approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications ('Radicchio di Verona' (PGI))** 28

⁽¹⁾ Text with EEA relevance.

- ★ **Commission Implementing Regulation (EU) 2022/958 of 14 June 2022 entering a name in the register of protected designations of origin and protected geographical indications ('Äkta Gröna Polkagrisar' (PGI))** 29
- ★ **Commission Implementing Regulation (EU) 2022/959 of 16 June 2022 amending Annex VII to Implementing Regulation (EU) 2019/2072 as regards requirements for the introduction into the Union of certain fruits of *Capsicum* (L.), *Citrus* L., *Citrus sinensis* Pers., *Prunus persica* (L.) Batsch and *Punica granatum* L.** 30
- ★ **Commission Implementing Regulation (EU) 2022/960 of 20 June 2022 correcting the Czech language version of Implementing Regulation (EU) 2015/1502 on setting out minimum technical specifications and procedures for assurance levels for electronic identification means pursuant to Article 8(3) of Regulation (EU) No 910/2014 of the European Parliament and of the Council on electronic identification and trust services for electronic transactions in the internal market ⁽¹⁾ ...** 40
- ★ **Commission Implementing Regulation (EU) 2022/961 of 20 June 2022 authorising the placing on the market of tetrahydrocurcuminoids as a novel food and amending Implementing Regulation (EU) 2017/2470 ⁽¹⁾** 41

DECISIONS

- ★ **Council Decision (CFSP) 2022/962 of 20 June 2022 amending Decision 2014/386/CFSP concerning restrictive measures in response to the illegal annexation of Crimea and Sevastopol ...** 46
- ★ **Commission Implementing Decision (EU) 2022/963 of 17 June 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) 4286) ⁽¹⁾** 47

⁽¹⁾ Text with EEA relevance.

II

(Non-legislative acts)

REGULATIONS

COMMISSION DELEGATED REGULATION (EU) 2022/952

of 9 February 2022

amending Delegated Regulation (EU) 2017/118 establishing fisheries conservation measures for the protection of the marine environment in the North Sea

THE EUROPEAN COMMISSION,

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

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

Whereas:

- (1) Pursuant to Article 11(1) of Regulation (EU) No 1380/2013, Member States are empowered to adopt fisheries conservation measures in their waters that are necessary to comply with their obligations under Article 6 of Council Directive 92/43/EEC ('Habitats Directive')⁽²⁾, Article 4 of Directive 2009/147/EC of the European Parliament and of the Council ('Birds Directive')⁽³⁾ and Article 13(4) of Directive 2008/56/EC of the European Parliament and of the Council ('Marine Strategy Framework Directive')⁽⁴⁾.
- (2) Article 6 of the Habitats Directive requires Member States to establish the necessary conservation measures for special areas of conservation that correspond to the ecological requirements of those natural habitat types and species present on the sites as listed in the Annexes of that Directive.
- (3) Article 4 of the Birds Directive requires Member States to establish special conservation measures concerning the habitat of the species mentioned in its Annex I. It also requires Member States to take similar conservation measures for regularly occurring migratory species not listed in its Annex I.
- (4) Pursuant to Article 13(4) of the Marine Strategy Framework Directive, Member States are to adopt programmes of measures to achieve or maintain good environmental status, including spatial protection measures that contribute to coherent and representative networks of marine protected areas, and adequately cover the diversity of the constituent ecosystems, such as special areas of conservation pursuant to the Habitats Directive, special protection areas pursuant to the Birds Directive and marine protected areas as agreed by the Union or Member States concerned in the framework of international or regional agreements to which they are parties.

⁽¹⁾ OJ L 354, 28.12.2013, p. 22.

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

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

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

- (5) Where a Member State considers that measures need to be adopted to comply with its obligations under Union environmental legislation and other Member States have a direct management interest in the fishery to be affected by such measures, the Commission is empowered to adopt such measures by means of delegated acts upon a joint recommendation submitted by the Member States.
- (6) Commission Delegated Regulation (EU) 2017/118 ⁽⁵⁾ establishes conservation measures in certain marine protected areas in the Kattegat and the marine protected area Bratten area in the North Sea.
- (7) After consulting the North Sea Advisory Council, Denmark, Sweden and Germany submitted to the Commission two joint recommendations to manage fisheries in certain areas of the Kattegat on 2 February 2021. Denmark submitted a joint recommendation to protect soft seabed and reef structures from fisheries with mobile bottom contacting gears in six Marine Strategy Framework Directive (MSFD) areas and one Natura 2000 site in the Danish part of the Kattegat. Sweden submitted a joint recommendation to protect sensitive species and habitat types by only allowing certain fishing gears in four marine protected areas in the Swedish part of the Kattegat.
- (8) The Commission presented these measures by written procedure to an expert group consisting of representatives of the Member States in October 2021.
- (9) The Scientific, Technical and Economic Committee for Fisheries ('STECF') reviewed these joint recommendations and concluded ⁽⁶⁾ that the measures represent a positive step forward towards minimising the negative impacts of fishing activities on the habitats concerned. These joint recommendations are also expected to contribute to the adequate protection of designated and sensitive species and habitat types including the associated ecological functions in the marine protected areas.
- (10) The measures proposed by Denmark aim at prohibiting mobile bottom contacting gears in the designated areas. The STECF concluded ⁽⁷⁾ that prohibiting these gears in these vulnerable habitats entails a better protection of soft seabed and reef structures (habitat type 1170) from the impact of fishing activities, thereby contributing to achieving environmental targets.
- (11) The measures proposed by Sweden aim at designating restricted fishery areas and areas where fishing operations are prohibited. The STECF concluded ⁽⁸⁾ that the impact of the proposed fishing gears in restricted fishery areas is likely to be low and that the measures proposed will represent a positive step forward towards minimising the negative impacts of fishing activities on the habitats concerned. The Commission also notes that Member States committed in the joint recommendation to propose further adjustments and restrict the gillnet fishery if deemed necessary.
- (12) Member States suggested control and enforcement measures based on the use of automatic identification system ('AIS') for specific areas. The STECF concluded ⁽⁹⁾ that AIS should be sufficient to undertake real-time monitoring in these areas.
- (13) Delegated Regulation (EU) 2017/118 should be amended to include Scottish pair seine (SPR) in the definition of mobile bottom contacting gear. SPR was unintentionally excluded from the joint recommendations submitted by Denmark in 2015 and 2016 to prohibit the use of mobile bottom contacting gears in Areas 1. Member States requested the Commission to correct this omission.

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

⁽⁶⁾ <https://stecf.jrc.ec.europa.eu/documents/43805/2850498/STECF+PLEN+21-01.pdf/874bc98a-5c5a-46a5-a3e5-e9711285b193>

⁽⁷⁾ <https://stecf.jrc.ec.europa.eu/documents/43805/2850498/STECF+PLEN+21-01.pdf/874bc98a-5c5a-46a5-a3e5-e9711285b193>

⁽⁸⁾ <https://stecf.jrc.ec.europa.eu/documents/43805/2850498/STECF+PLEN+21-01.pdf/874bc98a-5c5a-46a5-a3e5-e9711285b193>

⁽⁹⁾ <https://stecf.jrc.ec.europa.eu/documents/43805/2850498/STECF+PLEN+21-01.pdf/874bc98a-5c5a-46a5-a3e5-e9711285b193>

- (14) Delegated Regulation (EU) 2017/118 and the joint recommendation submitted by Denmark cover only bottom contacting gears that are mobile. For the sake of clarity, the term 'mobile' should therefore be included in the definition of the bottom contacting gears that this Regulation provides for.
- (15) Delegated Regulation (EU) 2017/118 should therefore be amended accordingly.
- (16) This Delegated Regulation is without prejudice to the need for additional conservation measures necessary to comply with the relevant provisions and the Commission's position regarding compliance by the interested Member States with their obligations under the relevant Union environmental legislation,

HAS ADOPTED THIS REGULATION:

Article 1

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

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

'Article 2

Definitions

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

- (1) "mobile bottom contacting gear" means any of the following gears: bottom trawl, beam trawl, bottom otter trawl, otter twin trawl, bottom pair trawl, nephrops trawl, shrimp trawl, seine net, Danish anchor seine, Scottish seine, Scottish pair seine, boat or vessel seine and dredge;
- (2) "Areas 1" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex I to this Regulation, which shall be measured according to the WGS84 coordinate system;
- (3) "Areas 2" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex II to this Regulation, which shall be measured according to the WGS84 coordinate system;
- (4) "Areas 3" mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex IV to this Regulation, which shall be measured according to the WGS84 coordinate system;
- (5) "Bratten" means the geographical area enclosed by sequentially joining with rhumb lines the positions listed in Annex III to this Regulation, which shall be measured according to the WGS84 coordinate system;
- (6) "AIS zones" means the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in Annex V to this Regulation, which shall be measured according to the WGS84 coordinate system;
- (7) "Member States concerned" means Denmark, Germany and Sweden.

(*) Commission Implementing Regulation (EU) No 404/2011 of 8 April 2011 laying down detailed rules for the implementation of Council Regulation (EC) No 1224/2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy (OJ L 112, 30.4.2011, p. 1).;

(2) Article 3 is replaced by the following:

Article 3

Fishing prohibition

1. It shall be prohibited to carry out any fishing activity with mobile bottom contacting gears in Areas 1.

Where fishing vessels carrying on board any mobile bottom contacting gear carry out fishing activities in Areas 1 which are not prohibited by the first subparagraph, the mobile bottom contacting gear concerned shall be lashed and stowed in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.

2. It shall be prohibited to carry out:

- (a) fishing activities in points 2(1) to 2(24) of Areas 2,
- (b) fishing operations in points 2(25), 2(26) and 2(27) of Areas 2.

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

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

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

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

(3) Article 5 is replaced by the following:

Article 5

Automatic identification system

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

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

(4) Annex I is amended in accordance with point 1 of the Annex to this Regulation;

(5) Annex II is amended in accordance with point 2 of the Annex to this Regulation;

(6) Annexes IV and V are added in accordance with points 3 and 4 of the Annex to this Regulation.

Article 2

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

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

Done at Brussels, 9 February 2022.

For the Commission
The President
Ursula VON DER LEYEN

ANNEX

1. In Annex I to Delegated Regulation (EU) 2017/118, the following points are added:

‘1(8): Kims Top og den Kinesiske Mur (DK00VA247)

Area	Point	Latitude N	Longitude E
0	0	57°6.775	11°38.736
0	1	57°6.22	11°39.218
0	2	57°5.38	11°39.223
0	3	57°5.04	11°38.842
0	4	57°4.949	11°38.657
0	5	57°4.73	11°38.213
0	6	57°4.554	11°37.653
0	7	57°4.548	11°37.222
0	8	57°4.477	11°36.915
0	9	57°4.216	11°35.833
0	10	57°3.759	11°35.869
0	11	57°3.711	11°35.774
0	12	57°3.614	11°35.202
0	13	57°3.617	11°34.427
0	14	57°3.656	11°33.601
0	15	57°4.247	11°32.264
0	16	57°4.919	11°32.632
0	17	57°5.11	11°32.689
0	18	57°5.311	11°33.047
0	19	57°5.385	11°34.028
0	20	57°5.592	11°34.987
0	21	57°5.974	11°36.491
0	22	57°6.42	11°36.53
0	23	57°6.798	11°37.603
0	24	57°6.72	11°38.352
0	25	57°6.775	11°38.736

Area	Point	Latitude N	Longitude E
2	0	57°2.396	11°29.401
2	1	57°2.284	11°29.562
2	2	57°2.176	11°29.618
2	3	57°2.113	11°29.743
2	4	57°2.019	11°29.741
2	5	57°1.961	11°29.613
2	6	57°1.943	11°29.452

2	7	57°1.823	11°29.284
2	8	57°1.718	11°29.04
2	9	57°1.725	11°28.346
2	10	57°2.526	11°27.918
2	11	57°3.006	11°27.048
2	12	57°3.973	11°27.133
2	13	57°4.439	11°27.94
2	14	57°4.455	11°28.804
2	15	57°4.417	11°29.443
2	16	57°4.305	11°29.615
2	17	57°3.353	11°29.799
2	18	57°3.169	11°29.657
2	19	57°3.051	11°29.769
2	20	57°2.913	11°29.64
2	21	57°2.774	11°29.459
2	22	57°2.648	11°29.383
2	23	57°2.383	11°29.105
2	24	57°2.396	11°29.401

Area	Point	Latitude N	Longitude E
3	0	57°1.544	11°31.142
3	1	57°1.588	11°31.386
3	2	57°1.383	11°33.166
3	3	57°1.286	11°33.267
3	4	57°0.971	11°33.189
3	5	57°1.028	11°31.046
3	6	57°1.117	11°30.919
3	7	57°1.36	11°30.955
3	8	57°1.544	11°31.142

Area	Point	Latitude N	Longitude E
4	0	57°1.824	11°27.187
4	1	57°1.747	11°27.824
4	2	57°1.413	11°27.824
4	3	57°1.371	11°28.067
4	4	57°0.609	11°27.863
4	5	57°0.002	11°29.025
4	6	56°59.622	11°28.775

4	7	56°59.615	11°28.408
4	8	56°58.469	11°28.237
4	9	56°58.164	11°27.601
4	10	56°58.44	11°27.153
4	11	56°58.934	11°27.044
4	12	56°59.853	11°27.035
4	13	57°0.344	11°27.071
4	14	57°0.664	11°27.048
4	15	57°1.564	11°27.065
4	16	57°1.824	11°27.187

Area	Point	Latitude N	Longitude E
5	0	57°0.059	11°31.148
5	1	56°59.997	11°33.767
5	2	56°59.705	11°33.788
5	3	56°59.192	11°31.861
5	4	56°59.472	11°31.319
5	5	57°0.059	11°31.148

Area	Point	Latitude N	Longitude E
6	0	56°59.256	11°30.359
6	1	56°58.434	11°30.746
6	2	56°58.046	11°30.63
6	3	56°58.042	11°29.611
6	4	56°57.836	11°29.365
6	5	56°57.836	11°28.938
6	6	56°58.121	11°28.765
6	7	56°59.141	11°29.625
6	8	56°59.256	11°30.359

Area	Point	Latitude N	Longitude E
7	0	57°1.691	11°35.419
7	1	57°1.757	11°36.356
7	2	57°1.369	11°36.746
7	3	57°0.757	11°36.606
7	4	57°0.623	11°38.218
7	5	57°0.608	11°38.286

7	6	57°0.345	11°38.796
7	7	57°0.25	11°38.897
7	8	57°0.175	11°38.867
7	9	57°0.207	11°37.727
7	10	57°0.341	11°36.414
7	11	56°59.432	11°37.405
7	12	56°59.354	11°37.403
7	13	56°59.293	11°37.323
7	14	56°59.237	11°37.152
7	15	56°59.238	11°36.752
7	16	56°59.092	11°36.709
7	17	56°59.037	11°36.643
7	18	56°58.855	11°36.102
7	19	56°58.792	11°35.767
7	20	56°58.785	11°35.623
7	21	56°58.694	11°35.487
7	22	56°58.674	11°35.312
7	23	56°58.716	11°35.158
7	24	56°59.467	11°34.555
7	25	56°59.693	11°34.552
7	26	57°0.217	11°34.706
7	27	57°0.741	11°34.714
7	28	57°1.051	11°34.592
7	29	57°1.338	11°34.483
7	30	57°1.691	11°35.419

Area	Point	Latitude N	Longitude E
8	0	57°0.278	11°42.342
8	1	57°0.27	11°42.99
8	2	57°0.162	11°43.138
8	3	56°59.977	11°43.066
8	4	56°59.945	11°42.621
8	5	56°59.977	11°42.004
8	6	57°0.034	11°41.944
8	7	57°0.085	11°41.925
8	8	57°0.144	11°41.936
8	9	57°0.225	11°42.037
8	10	57°0.278	11°42.342

Area	Point	Latitude N	Longitude E
9	0	56°58.272	11°41.462
9	1	56°58.321	11°41.642
9	2	56°58.338	11°41.8
9	3	56°58.307	11°43.046
9	4	56°57.984	11°42.996
9	5	56°57.719	11°42.269
9	6	56°57.734	11°39.667
9	7	56°58.108	11°39.681
9	8	56°58.142	11°40.603
9	9	56°57.97	11°40.96
9	10	56°57.933	11°41.139
9	11	56°58.167	11°41.264
9	12	56°58.272	11°41.462

Area	Point	Latitude N	Longitude E
10	0	57°1.404	11°30.882
10	1	57°1.304	11°30.889
10	2	57°1.26	11°30.852
10	3	57°1.15	11°30.696
10	4	57°1.076	11°30.533
10	5	57°1.133	11°30.131
10	6	57°1.415	11°30.158
10	7	57°1.482	11°30.661
10	8	57°1.404	11°30.882

Area	Point	Latitude N	Longitude E
11	0	57°2.574	11°29.607
11	1	57°2.781	11°29.759
11	2	57°2.871	11°29.913
11	3	57°2.909	11°30.075
11	4	57°3.007	11°30.265
11	5	57°3.088	11°30.496
11	6	57°3.166	11°30.599
11	7	57°3.27	11°30.788
11	8	57°3.325	11°31.79
11	9	57°3.297	11°32.063
11	10	57°3.04	11°32.7

11	11	57°2.98	11°32.707
11	12	57°2.891	11°32.607
11	13	57°2.847	11°32.497
11	14	57°2.847	11°32.373
11	15	57°2.958	11°31.733
11	16	57°2.892	11°31.59
11	17	57°2.851	11°31.422
11	18	57°2.857	11°31.317
11	19	57°2.891	11°31.143
11	20	57°2.737	11°31.031
11	21	57°2.559	11°30.872
11	22	57°2.399	11°30.607
11	23	57°2.39	11°30.299
11	24	57°2.25	11°30.055
11	25	57°2.239	11°29.976
11	26	57°2.412	11°29.623
11	27	57°2.574	11°29.607

1(9): Marine Strategy Framework Directive areas.

a) MSFD Area A

Area	Point	Latitude N	Longitude E
A	0	57°01.805'	10°40.61'
A	1	57°15.855'	10°37.688'
A	2	57°16.812'	10°40.258'
A	3	57°22.753'	10°40.844'
A	4	57°22.67'	10°41.177'
A	5	57°16.005'	10°43.465'
A	6	57°14.709'	10°42.491'
A	7	57°12.874'	10°43.04'
A	8	57°10.521'	10°43.876'
A	9	57°10.013'	10°45.51'
A	10	57°07.807'	10°46.26'
A	11	57°06.255'	10°44.799'
A	12	57°01.997'	10°45.825'
A	13	57°01.805'	10°40.61'

b) MSFD Area B

Area	Point	Latitude N	Longitude E
B	0	57°16.654'	11°24.312'

B	1	57°16.849'	11°23.921'
B	2	57°16.974'	11°23.282'
B	3	57°17.521'	11°23.305'
B	4	57°18.287'	11°22.807'
B	5	57°18.827'	11°22.27'
B	6	57°19.265'	11°22.546'
B	7	57°18.908'	11°24.134'
B	8	57°18.114'	11°24.229'
B	9	57°18.092'	11°23.693'
B	10	57°16.996'	11°23.747'
B	11	57°16.823'	11°24.173'
B	12	57°16.751'	11°24.683'
B	13	57°16.654'	11°24.312'

c) MSFD Area C

Area	Point	Latitude N	Longitude E
C2	0	57°12.192'	11°25.28'
C2	1	57°11.285'	11°25.145'
C2	2	57°11.318'	11°23.744'
C2	3	57°12.291'	11°21.799'
C2	4	57°12.656'	11°21.614'
C2	5	57°13.225'	11°21.585'
C2	6	57°13.204'	11°22.243'
C2	7	57°12.937'	11°22.295'
C2	8	57°12.548'	11°22.53'
C2	9	57°12.255'	11°23.275'
C2	10	57°12.192'	11°25.28'
C1	0	57°12.752'	11°24.051'
C1	1	57°12.543'	11°24.437'
C1	2	57°12.62'	11°23.653'
C1	3	57°12.803'	11°23.332'
C1	4	57°13.108'	11°23.216'
C1	5	57°13.321'	11°23.289'
C1	6	57°14.053'	11°24.597'
C1	7	57°14.06'	11°24.884'
C1	8	57°13.783'	11°25.328'
C1	9	57°13.66'	11°25.328'
C1	10	57°12.752'	11°24.051'

d) MSFD Area D

Area	Point	Latitude N	Longitude E
D1	0	57°04.583'	11°30.511'
D1	1	57°04.583'	11°30.294'
D1	2	57°04.694'	11°29.86'
D1	3	57°04.835'	11°29.589'
D1	4	57°05.545'	11°28.944'
D1	5	57°05.817'	11°29.035'
D1	6	57°05.959'	11°29.944'
D1	7	57°05.071'	11°30.542'
D1	8	57°04.824'	11°31.024'
D1	9	57°04.736'	11°30.998'
D1	10	57 4.583'	11 30.511'

Area	Point	Latitude N	Longitude E
D2	0	57°8.264	11°35.94
D2	1	57°7.746	11°35.887
D2	2	57°7.77	11°37.062
D2	3	57°8.394	11°38.925
D2	4	57°7.16	11°39.914
D2	5	57°6.81	11°39.376
D2	6	57°6.257	11°39.54
D2	7	57°5.99	11°39.867
D2	8	57°5.725	11°40.463
D2	9	57°5.628	11°41.06
D2	10	57°5.581	11°41.18
D2	11	57°5.191	11°41.492
D2	12	57°5.182	11°41.477
D2	13	57°5.075	11°41.365
D2	14	57°4.857	11°41.132
D2	15	57°4.622	11°41.134
D2	16	57°4.191	11°41.866
D2	17	57°4.148	11°42.326
D2	18	57°2.98	11°43.259
D2	19	57°2.806	11°41.852
D2	20	57°3.209	11°40.518
D2	21	57°3.304	11°39.29
D2	22	57°3.758	11°38.938

D2	23	57°3.975	11°36.3
D2	24	57°3.711	11°35.774
D2	25	57°3.614	11°35.202
D2	26	57°3.617	11°34.427
D2	27	57°3.314	11°33.866
D2	28	57°3.089	11°33.923
D2	29	57°2.854	11°34.319
D2	30	57°2.804	11°34.954
D2	31	57°2.621	11°36.229
D2	32	57°2.495	11°36.405
D2	33	57°2.088	11°36.225
D2	34	57°2.367	11°34.371
D2	35	57°2.549	11°34.37
D2	36	57°2.78	11°33.348
D2	37	57°3.592	11°31.329
D2	38	57°4.179	11°30.455
D2	39	57°4.237	11°30.529
D2	40	57°4.494	11°31.254
D2	41	57°4.489	11°31.353
D2	42	57°4.218	11°31.838
D2	43	57°4.247	11°32.264
D2	44	57°4.919	11°32.632
D2	45	57°4.543	11°34.496
D2	46	57°4.477	11°36.915
D2	47	57°4.548	11°37.222
D2	48	57°4.554	11°37.653
D2	49	57°4.73	11°38.213
D2	50	57°4.949	11°38.657
D2	51	57°5.04	11°38.842
D2	52	57°5.38	11°39.223
D2	53	57°6.22	11°39.218
D2	54	57°6.954	11°38.581
D2	55	57°7.26	11°38.007
D2	56	57°6.486	11°33.188
D2	57	57°7.544	11°33.222
D2	58	57°7.909	11°33.296
D2	59	57°8.179	11°33.391
D2	60	57°9.431	11°33.87
D2	61	57°10.72	11°33.563

D2	62	57°9.58	11°36.494
D2	63	57°8.653	11°35.967
D2	64	57°8.264	11°35.94

Area	Point	Latitude N	Longitude E
D3	0	57°02.544'	11°39.187
D3	1	57°01.6'	11°38.839
D3	2	57°01.878'	11°38.249
D3	3	57°02.298'	11°37.962
D3	4	57°02.357'	11°37.41
D3	5	57°02.656'	11°37.35
D3	6	57°02.899'	11°39.749
D3	7	57°02.66'	11°39.75'
D3	8	57°02.544'	11°39.187'

e) MSFD Area E

Area	Point	Latitude N	Longitude E
E	0	56°35.127'	12°05.206'
E	1	56°32.944'	12°06.901'
E	2	56°32.569'	12°04.735'
E	3	56°28.129'	12°04.782'
E	4	56°29.34'	11°59.16'
E	5	56°35.101'	11°58.672'
E	6	56°35.127'	12°05.206'

f) MSFD Area F

Area	Point	Latitude N	Longitude E
F	0	56°13.468'	11°26.457'
F	1	56°10.173'	11°35.112'
F	2	56°02.724'	11°28.758'
F	3	55°59.343'	11°22.12'
F	4	55°59.168'	11°20.053'
F	5	56°00.095'	11°18.065'
F	6	56°02.625'	11°15.682'
F	7	56°13.468'	11°26.457''

2. In Annex II to Delegated Regulation (EU) 2017/118, the following points are added:

‘2(25): the marine protected area Stora Middelgrund och Röde bank (SE0510186)

Point	Latitude N	Longitude E
1	56°35.823'	12°04.669'
2	56°37.185'	12°10.253'
3	56°36.001'	12°11.145'
4	56°32.976'	12°11.109'
5	56°30.518'	12°08.785'
6	56°31.138'	12°08.305'
7	56°32.056'	12°07.594'
8	56°32.973'	12°06.883'
9	56°33.890'	12°06.171'
10	56°34.808'	12°05.459'
11	56°35.725'	12°04.746'

2(26): the marine protected area Fladen (SE0510127)

Point	Latitude N	Longitude E
1	57°08.482'	11°38.859'
2	57°09.262'	11°39.140'
3	57°09.406'	11°40.244'
4	57°10.451'	11°41.133'
5	57°10.867'	11°41.288'
6	57°12.105'	11°41.252'
7	57°13.466'	11°42.649'
8	57°14.006'	11°44.422'
9	57°13.832'	11°47.763'
10	57°08.476'	11°44.410'
11	57°06.119'	11°40.755'
12	57°06.864'	11°40.158'
13	57°07.778'	11°39.425'

2(27): the marine protected area Lilla Middelgrund (SE0510126)

Point	Latitude N	Longitude E
1	56°57.150'	11°47.907'
2	57°02.068'	11°52.818'
3	57°02.192'	11°55.441'
4	56°55.588'	11°55.959'
5	56°54.230'	11°50.223'
6	56°54.967'	11°49.640'

7	56°55.883'	11°48.914'
8	56°56.798'	11°48.188''

3. The following annex is added to Delegated Regulation (EU) 2017/118:

‘ANNEX IV

Coordinates of “Areas 3”

1. the marine protected area Stora Middelgrund och Röde bank (SE0510186)

Point	Latitude N	Longitude E
1	56°40.045'	12°01.378'
2	56°44.151'	12°04.982'
3	56°37.185'	12°10.253'
4	56°35.823'	12°04.669'
5	56°36.642'	12°04.032'
6	56°37.559'	12°03.318'
7	56°38.475'	12°02.604'
8	56°39.392'	12°01.888'

2. the marine protected area Fladen (SE0510127)

Point	Latitude N	Longitude E
1	57°06.119'	11°40.755'
2	57°08.476'	11°44.410'
3	57°13.832'	11°47.763'
4	57°13.636'	11°51.486'
5	57°12.988'	11°50.973'
6	57°12.672'	11°50.628'
7	57°12.190'	11°50.508'
8	57°11.669'	11°49.840'
9	57°08.987'	11°48.722'
10	57°08.580'	11°48.039'
11	57°06.116'	11°47.683'
12	57°03.810'	11°42.601'
13	57°04.119'	11°42.355'
14	57°05.034'	11°41.624'
15	57°05.949'	11°40.891'

3. the marine protected area Lilla Middelgrund (SE0510126)

Point	Latitude N	Longitude E
1	56°54.230'	11°50.223'
2	56°55.588'	11°55.959'
3	57°02.192'	11°55.441'
4	57°00.544'	12°01.298'
5	56°57.373'	12°01.502'
6	56°53.475'	11°59.929'
7	56°52.309'	11°53.628'
8	56°52.475'	11°51.612'
9	56°53.136'	11°51.090'
10	56°54.052'	11°50.365'

4. the marine protected area Morups bank (SE0510187)

Point	Latitude N	Longitude E
1	56°53.067'	12°11.872'
2	56°53.065'	12°14.118'
3	56°51.436'	12°14.123'
4	56°51.438'	12°11.884''

4. The following annex is added to Delegated Regulation (EU) 2017/118:

ANNEX V

Coordinates of AIS zones

1. AIS zones MSFD areas A-F and the Natura 2000 area Kims Top og Den Kinesiske Mur (DK00VA247).

1(1) Area A

Point	Latitude N	Longitude E
0	57° 27.305' N	10° 49.692' E
1	56° 58.560' N	10° 55.505' E
2	56° 57.259' N	10° 34.190' E
3	57° 12.253' N	10° 31.032' E
4	57° 12.914' N	10° 32.832' E
5	57° 26.350' N	10° 33.935' E

1(2) Areas B, C, D

Point	Latitude N	Longitude E
0	57° 23.600' N	11° 26.629' E
1	56° 58.768' N	11° 46.616' E

2	56° 54.689' N	11° 41.068' E
3	57° 04.671' N	11° 16.259' E
4	57° 22.641' N	11° 13.827' E

1(3) Area E

Point	Latitude N	Longitude E
0	56° 39.110' N	12° 02.106' E
1	56° 30.505' N	12° 08.795' E
2	56° 24.142' N	12° 06.927' E
3	56° 24.076' N	11° 51.626' E
4	56° 39.061' N	11° 51.365' E

1(4) Area F

Point	Latitude N	Longitude E
0	56° 04.482' N	11° 09.358' E
1	56° 18.901' N	11° 23.673' E
2	56° 11.900' N	11° 46.156' E
3	55° 57.289' N	11° 31.512' E
4	55° 58.928' N	11° 19.782' E

2. AIS zones of marine protected areas Fladen, Lilla Middgrund, Stora Middgrund och Röde bank and Morups bank.

Point	Latitude N	Longitude E
1	57°30.000'	11°21.010'
2	57°30.000'	11°38.810'
3	57°29.470'	11°38.930'
4	57°28.270'	11°40.850'
5	57°27.670'	11°44.830'
6	57°25.950'	11°45.040'
7	57°24.970'	11°44.400'
8	57°22.760'	11°46.040'
9	57°20.660'	11°47.050'
10	57°19.670'	11°49.500'
11	57°19.646'	11°56.209'
12	57°15.730'	11°57.790'
13	57°13.480'	11°59.500'
14	57°12.040'	12°00.200'
15	57°10.660'	12°01.880'
16	57°09.140'	12°01.110'

17	57°07.640'	12°01.940'
18	57°06.200'	12°04.340'
19	57°05.050'	12°07.370'
20	57°03.960'	12°09.470'
21	57°02.510'	12°09.840'
22	57°00.250'	12°13.430'
23	56°58.160'	12°15.440'
24	56°55.660'	12°15.630'
25	56°54.500'	12°16.280'
26	56°52.530'	12°19.070'
27	56°51.030'	12°22.830'
28	56°50.480'	12°25.970'
29	56°48.930'	12°26.110'
30	56°47.490'	12°27.880'
31	56°46.870'	12°31.310'
32	56°43.440'	12°32.310'
33	56°41.610'	12°35.200'
34	56°39.000'	12°36.800'
35	56°27.100'	12°27.200'
36	56°24.200'	12°28.650'
37	56°18.050'	12°21.600'
38	56°15.800'	12°23.850'
39	56°15.318'	12°24.332'
40	56°12.893'	12°21.897'
41	56°12.947'	12°21.728'
42	56°13.254'	12°20.766'
43	56°13.750'	12°19.212'
44	56°14.246'	12°17.657'
45	56°14.741'	12°16.101'
46	56°15.236'	12°14.545'
47	56°15.731'	12°12.988'
48	56°16.226'	12°11.430'
49	56°16.720'	12°09.872'
50	56°17.214'	12°08.313'
51	56°17.707'	12°06.753'
52	56°18.200'	12°05.192'
53	56°18.684'	12°05.333'
54	56°19.669'	12°05.621'
55	56°20.654'	12°05.908'

56	56°21.639'	12°06.196'
57	56°22.624'	12°06.484'
58	56°23.609'	12°06.772'
59	56°24.594'	12°07.060'
60	56°25.579'	12°07.349'
61	56°26.564'	12°07.638'
62	56°27.549'	12°07.927'
63	56°28.534'	12°08.216'
64	56°29.519'	12°08.506'
65	56°30.504'	12°08.796'
66	56°31.138'	12°08.305'
67	56°32.056'	12°07.594'
68	56°32.973'	12°06.883'
69	56°33.890'	12°06.171'
70	56°34.808'	12°05.459'
71	56°35.725'	12°04.746'
72	56°36.642'	12°04.032'
73	56°37.559'	12°03.318'
74	56°38.475'	12°02.604'
75	56°39.392'	12°01.888'
76	56°40.309'	12°01.173'
77	56°41.226'	12°00.456'
78	56°42.142'	11°59.739'
79	56°43.059'	11°59.022'
80	56°43.975'	11°58.304'
81	56°44.892'	11°57.585'
82	56°45.808'	11°56.865'
83	56°46.724'	11°56.146'
84	56°47.641'	11°55.425'
85	56°48.557'	11°54.704'
86	56°49.473'	11°53.982'
87	56°50.389'	11°53.260'
88	56°51.304'	11°52.537'
89	56°52.220'	11°51.814'
90	56°53.136'	11°51.090'
91	56°54.052'	11°50.365'
92	56°54.967'	11°49.640'
93	56°55.883'	11°48.914'
94	56°56.798'	11°48.188'

95	56°57.714'	11°47.461'
96	56°58.629'	11°46.733'
97	56°59.544'	11°46.005'
98	57°00.459'	11°45.276'
99	57°01.374'	11°44.547'
100	57°02.290'	11°43.817'
101	57°03.204'	11°43.087'
102	57°04.119'	11°42.355'
103	57°05.034'	11°41.624'
104	57°05.949'	11°40.891'
105	57°06.864'	11°40.158'
106	57°07.778'	11°39.425'
107	57°08.693'	11°38.691'
108	57°09.607'	11°37.956'
109	57°10.521'	11°37.220'
110	57°11.436'	11°36.484'
111	57°12.350'	11°35.748'
112	57°13.264'	11°35.011'
113	57°14.178'	11°34.273'
114	57°15.092'	11°33.535'
115	57°16.006'	11°32.795'
116	57°16.920'	11°32.056'
117	57°17.834'	11°31.316'
118	57°18.747'	11°30.575'
119	57°19.661'	11°29.833'
120	57°20.574'	11°29.091'
121	57°21.488'	11°28.349'
122	57°22.401'	11°27.605'
123	57°23.315'	11°26.861'
124	57°24.228'	11°26.117'
125	57°25.141'	11°25.372'
126	57°26.054'	11°24.626'
127	57°26.967'	11°23.880'
128	57°27.668'	11°23.217'
129	57°28.557'	11°22.376'
130	57°29.446'	11°21.535''

COMMISSION IMPLEMENTING REGULATION (EU) 2022/953**of 22 February 2022****approving amendments to the specification for a protected designation of origin or a protected geographical indication ('Επανομή' (Epanomi) (PGI))**

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 Article 99 thereof,

Whereas:

- (1) The Commission has examined Greece's application for the approval of amendments to the specification for the protected geographical indication 'Επανομή' (Epanomi), submitted pursuant to Article 105 of Regulation (EU) No 1308/2013.
- (2) The Commission published the application for the approval of amendments to the specification in the *Official Journal of the European Union* ⁽²⁾, as required by Article 97(3) of Regulation (EU) No 1308/2013.
- (3) No statement of objection has been received by the Commission under Article 98 of Regulation (EU) No 1308/2013.
- (4) The amendments to the specification should therefore be approved in accordance with Article 99 of Regulation (EU) No 1308/2013.
- (5) The measures provided for in this Regulation are in accordance with the opinion of the Committee for the Common Organisation of Agricultural Markets,

HAS ADOPTED THIS REGULATION:

*Article 1*The amendments to the specification published in the *Official Journal of the European Union* regarding the name 'Επανομή' (Epanomi) (PGI) are hereby approved.*Article 2*This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

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

Done at Brussels, 22 February 2022.

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

⁽¹⁾ OJ L 347, 20.12.2013, p. 671.

⁽²⁾ OJ C 393, 29.9.2021, p. 34.

COMMISSION DELEGATED REGULATION (EU) 2022/954**of 12 May 2022****amending the regulatory technical standards laid down in Delegated Regulation (EU) No 183/2014 as regards the specification of the calculation of specific and general credit risk adjustments****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 575/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and amending Regulation (EU) No 648/2012 ⁽¹⁾, and in particular Article 110(4), third subparagraph, thereof,

Whereas:

- (1) Based on the definition of credit risk adjustment laid down in Article 4(1), point (95), of Regulation (EU) No 575/2013, only the expected credit losses reflected in the specific credit risk adjustments made by the institution holding the defaulted exposure can be accounted for in the assignment of a risk weight for the purposes of Article 127(1) of that Regulation. However, the credit losses accounted for in the transaction price of the defaulted exposure, which are retained by the selling institution as a realised loss, cannot be recognised after the sale by the purchasing institution. As a result, the applicable risk weight applied to the defaulted exposure may change following the sale of that exposure, even though the transaction price incorporates a discount of an amount equal to the specific credit risk adjustments for expected credit losses booked by the selling institution before the sale. That situation creates a regulatory impediment to the creation of secondary markets for defaulted exposures, as the potential misalignment between the risk weights applied to the defaulted exposure by the selling institution and by the purchasing institution respectively might make the transaction less attractive for the purchasing institution and therefore create undue obstacles for credit institutions to move their defaulted exposures off their balance sheets.
- (2) In order to also account for the possibility that the COVID-19 pandemic might result in an increase in the levels of defaulted exposures across credit institutions, it is desirable to remove any regulatory impediments to the creation of secondary markets for defaulted exposures. It is therefore necessary to ensure that the specific credit risk adjustments recognised for the purposes of Article 127(1) of Regulation (EU) No 575/2013 incorporate any discount in a transaction price of a defaulted exposure that the purchasing institution has not recognised by increasing Common Equity Tier 1 capital. In particular, in order to avoid any undue double recognition of the potential decrease in the level of expected loss by the purchasing institution after the purchase on both Common Equity Tier 1 capital of that institution and for the purposes of determining the risk weight in accordance with Article 127(1) of Regulation (EU) No 575/2013, in case of a revaluation of the defaulted exposure occurring after its purchase, the discount should no longer incorporate the part of the revaluation amount of the defaulted exposure that has been recognised as increasing the institution's Common Equity Tier 1 capital.

⁽¹⁾ OJ L 176, 27.6.2013, p. 1.

- (3) Commission Delegated Regulation (EU) No 183/2014 ⁽²⁾ should therefore be amended accordingly.
- (4) This Regulation is based on the draft regulatory technical standards submitted to the Commission by the European Banking Authority.
- (5) The European Banking Authority has conducted open public consultations on the draft regulatory technical standards on which this Regulation is based, analysed the potential related costs and benefits and requested the advice of the Banking Stakeholder Group established in accordance with Article 37 of Regulation (EU) No 1093/2010 ⁽³⁾,

HAS ADOPTED THIS REGULATION:

Article 1

Amendment to Delegated Regulation (EU) No 183/2014

In Article 1 of Delegated Regulation (EU) No 183/2014, the following paragraph 6 is added:

‘6. Without prejudice to paragraph 1, when calculating the specific credit risk adjustments for the purposes of assigning the risk weights referred to in Article 127(1), points (a) and (b), of Regulation (EU) No 575/2013 to the unsecured part of a defaulted exposure, institutions shall include any positive difference between the amount owed by the obligor on that exposure and the sum of the following:

- (a) the additional own funds reduction if that exposure was written-off fully;
- (b) any already existing own funds reductions related to that exposure.’

Article 2

Entry into force

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, 12 May 2022.

For the Commission
The President
Ursula VON DER LEYEN

⁽²⁾ Commission Delegated Regulation (EU) No 183/2014 of 20 December 2013 supplementing Regulation (EU) No 575/2013 of the European Parliament and of the Council on prudential requirements for credit institutions and investment firms, with regard to regulatory technical standards for specifying the calculation of specific and general credit risk adjustments (OJ L 57, 27.2.2014, p. 3).

⁽³⁾ Regulation (EU) No 1093/2010 of the European Parliament and of the Council of 24 November 2010 establishing a European Supervisory Authority (European Banking Authority), amending Decision No 716/2009/EC and repealing Commission Decision 2009/78/EC (OJ L 331, 15.12.2010, p. 12).

COMMISSION IMPLEMENTING REGULATION (EU) 2022/955**of 14 June 2022****approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications ‘Taleggio’ (PDO)**

THE EUROPEAN COMMISSION,

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

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

Whereas:

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

HAS ADOPTED THIS REGULATION:

*Article 1*The amendments to the product specification published in the *Official Journal of the European Union* regarding the name ‘Taleggio’ (PDO) are hereby approved.*Article 2*This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

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

Done at Brussels, 14 June 2022.

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

⁽¹⁾ OJ L 343, 14.12.2012, p. 1.

⁽²⁾ Commission Regulation (EC) No 1107/96 of 12 June 1996 on the registration of geographical indications and designations of origin under the procedure laid down in Article 17 of Council Regulation (EEC) No 2081/92 (OJ L 148, 21.6.1996, p. 6).

⁽³⁾ OJ C 72, 14.2.2022, p. 12.

COMMISSION IMPLEMENTING REGULATION (EU) 2022/956**of 14 June 2022****approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications ('Monte Etna' (PDO))**

THE EUROPEAN COMMISSION,

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

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

Whereas:

- (1) Pursuant to the first subparagraph of Article 53(1) of Regulation (EU) No 1151/2012, the Commission has examined Italy's application for the approval of amendments to the specification for the protected designation of origin 'Monte Etna', registered under Commission Regulation (EC) No 1491/2003 ⁽²⁾.
- (2) Since the amendments in question are not minor within the meaning of Article 53(2) of Regulation (EU) No 1151/2012, the Commission published the amendment application in the *Official Journal of the European Union* ⁽³⁾ as required by Article 50(2)(a) of that Regulation.
- (3) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the amendments to the specification should be approved,

HAS ADOPTED THIS REGULATION:

*Article 1*The amendments to the product specification published in the *Official Journal of the European Union* regarding the name 'Monte Etna' (PDO) are hereby approved.*Article 2*This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

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

Done at Brussels, 14 June 2022.

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

⁽¹⁾ OJ L 343, 14.12.2012, p. 1.

⁽²⁾ Commission Regulation (EC) No 1491/2003 of 25 August 2003 supplementing the Annex to Regulation (EC) No 2400/96 (Ficodindia dell'Etna, Monte Etna, Colline di Romagna, Pretuziano delle Colline Teramane, Torta del Casar, Manzana de Girona or Poma de Girona) (OJ L 214, 26.8.2003, p. 6).

⁽³⁾ OJ C 83, 21.2.2022, p. 4.

COMMISSION IMPLEMENTING REGULATION (EU) 2022/957**of 14 June 2022****approving non-minor amendments to the product specification for a name entered in the register of protected designations of origin and protected geographical indications ('Radicchio di Verona' (PGI))**

THE EUROPEAN COMMISSION,

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

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

Whereas:

- (1) Pursuant to the first subparagraph of Article 53(1) of Regulation (EU) No 1151/2012, the Commission has examined Italy's application for the approval of amendments to the specification for the protected geographical indication 'Radicchio di Verona', registered under Commission Regulation (EC) No 98/2009 ⁽²⁾.
- (2) Since the amendments in question are not minor within the meaning of Article 53(2) of Regulation (EU) No 1151/2012, the Commission published the amendment application in the *Official Journal of the European Union* ⁽³⁾ as required by Article 50(2)(a) of that Regulation.
- (3) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the amendments to the specification should be approved,

HAS ADOPTED THIS REGULATION:

*Article 1*The amendments to the specification published in the *Official Journal of the European Union* regarding the name 'Radicchio di Verona' (PGI) are hereby approved.*Article 2*This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

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

Done at Brussels, 14 June 2022.

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

⁽¹⁾ OJ L 343, 14.12.2012, p. 1.

⁽²⁾ Commission Regulation (EC) No 98/2009 of 2 February 2009 entering certain names in the register of protected designations of origin and protected geographical indications (Aceite de La Alcarria (PDO), Radicchio di Verona (PGI), Zafferano di Sardegna (PDO), Huitres Marennes Oléron (PGI)) (OJ L 33, 3.2.2009, p. 8).

⁽³⁾ OJ C 62, 4.2.2022, p. 18.

COMMISSION IMPLEMENTING REGULATION (EU) 2022/958**of 14 June 2022****entering a name in the register of protected designations of origin and protected geographical indications ('Åkta Gränna Polkagrisar' (PGI))**

THE EUROPEAN COMMISSION,

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

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

Whereas:

- (1) Pursuant to Article 50(2)(a) of Regulation (EU) No 1151/2012, Sweden's application to register the name 'Åkta Gränna Polkagrisar' was published in the *Official Journal of the European Union* ⁽²⁾.
- (2) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the name 'Åkta Gränna Polkagrisar' should therefore be entered in the register,

HAS ADOPTED THIS REGULATION:

Article 1

The name 'Åkta Gränna Polkagrisar' (PGI) is hereby entered in the register.

The name specified in the first paragraph denotes a product in Class 2.3. Bread, pastry, cakes, confectionery, biscuits and other baker's wares, as listed in Annex XI to Commission Implementing Regulation (EU) No 668/2014 ⁽³⁾.*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, 14 June 2022.

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

⁽¹⁾ OJ L 343, 14.12.2012, p. 1.

⁽²⁾ OJ C 87, 23.2.2022, p. 16.

⁽³⁾ Commission Implementing Regulation (EU) No 668/2014 of 13 June 2014 laying down rules for the application of Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality schemes for agricultural products and foodstuffs (OJ L 179, 19.6.2014, p. 36).

COMMISSION IMPLEMENTING REGULATION (EU) 2022/959**of 16 June 2022****amending Annex VII to Implementing Regulation (EU) 2019/2072 as regards requirements for the introduction into the Union of certain fruits of *Capsicum* (L.), *Citrus* L., *Citrus sinensis* Pers., *Prunus persica* (L.) Batsch and *Punica granatum* L.**

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 41(2) thereof,

Whereas:

- (1) Commission Implementing Regulation (EU) 2019/2072⁽²⁾ lays down, in Part A of Annex II, the list of Union quarantine pests not known to occur in the Union territory. Implementing Regulation (EU) 2019/2072 aims at preventing the entry, establishment and spread of such quarantine pests in the Union territory by setting out special requirements, in Annex VII thereto, for the introduction into the Union territory of certain plants, plant products and other objects.
- (2) *Thaumatotibia leucotreta* (Meyrick) ('the specified pest') is listed as a Union quarantine pest, which is not known to occur in the Union, in Part A of Annex II to Implementing Regulation (EU) 2019/2072. It is also listed as a priority pest in the Annex to Commission Delegated Regulation (EU) 2019/1702⁽³⁾. The specified pest is polyphagous and has been intercepted on several host plants during border controls in the Union territory.
- (3) Specific import requirements exist for fruits of *Capsicum* (L.), *Citrus* L., other than *Citrus aurantiifolia* (Christm.) Swingle and *Citrus limon* (L.) Osbeck, for fruits of *Prunus persica* (L.) Batsch and of *Punica granatum* L. to protect the Union territory from the specified pest⁽⁴⁾. *Citrus* L. is a category which covers fruits of *Citrus sinensis* Pers.
- (4) According to the existing import requirements, information on the country freedom, area freedom of the specified pest, and the use of a systems approach and any post-harvest treatment together with the documentary evidence of the effectiveness of those requirements, needs to be communicated prior to trade. This information should allow for an easier evaluation of the effectiveness of the current special requirements. That effectiveness should be measured depending on the number of non-compliances due to the specified pest on the imported host commodities.
- (5) As non-compliances of consignments with the specific import requirements due to the presence of the specified pest on the host commodities continue to occur during border controls in the Union territory, it is justified to amend the special requirements set out in Annex VII to Implementing Regulation (EU) 2019/2072. In particular, the special requirements relating to the freedom of the place of production, the use of post-harvest treatments and of the systems approach, should be amended to offer better guarantees of pest freedom of the traded fruit commodities.

⁽¹⁾ OJ L 317, 23.11.2016, p. 4.

⁽²⁾ Commission Implementing Regulation (EU) 2019/2072 of 28 November 2019 establishing uniform conditions for the implementation of Regulation (EU) 2016/2031 of the European Parliament and the Council, as regards protective measures against pests of plants, and repealing Commission Regulation (EC) No 690/2008 and amending Commission Implementing Regulation (EU) 2018/2019 (OJ L 319, 10.12.2019, p. 1).

⁽³⁾ Commission Delegated Regulation (EU) 2019/1702 of 1 August 2019 supplementing Regulation (EU) 2016/2031 of the European Parliament and of the Council by establishing the list of priority pests (OJ L 260, 11.10.2019, p. 8).

⁽⁴⁾ EPPO (2013) Pest risk analysis for *Thaumatotibia leucotreta*. EPPO, Paris. <https://pra.eppo.int/pr/9305d7ed-2788-46dc-882d-b4641fa24fff>

- (6) The amendment of the special requirements is based on the scientific and technical information of the pest risk analysis performed by the European and Mediterranean Plant Protection Organisation ('EPPO'), on the commodity risk assessments performed by the European Food Safety Authority for *Citrus* spp. fruits imported from Israel ⁽⁵⁾ and South Africa ⁽⁶⁾, on the relevant scientific literature and on comments received from third countries following a consultation within the World Trade Organisation (Sanitary and Phytosanitary Measures Agreement).
- (7) The respective approval of facilities, requirements for treatment facilities, monitoring, auditing, documentation procedures and record keeping of the applied treatment should be ensured, in order to guarantee phytosanitary safety and traceability.
- (8) At present, the requirements established in Annex VII to Implementing Regulation (EU) 2019/2072 for fruits of *Citrus* L. are also applicable for *Citrus sinensis* Pers. Based on the non-compliance data due to the presence of the specified pest on *Citrus* fruits, the fruits of *Citrus sinensis* Pers. should be subject to separate requirements, and not to the same requirements as other fruits of *Citrus* L. This is important in order to better ensure their freedom from the specified pest. Such requirements should include a systems approach with a specific regime of cold treatment, possibly with a precooling step in order to ensure the highest possible probability of pest freedom.
- (9) To allow competent authorities and professional operators to adapt to the systems approach, for *Citrus sinensis* Pers., an alternative and temporary requirement of a systems approach, which includes a precooling step of the pulp of the fruit to 5 °C, followed by a cold treatment for at least 25 days at a set temperature between – 1 °C and +2 °C should be provided for until 31 December 2022.
- (10) In the case of *Citrus sinensis* Pers., when the cold treatment is applied during the transport of the fruits concerned, records on the application of that treatment should be kept and made available upon request.
- (11) This Regulation should enter into force and apply as soon as possible in order for the reinforced requirements, which increase the protection of the Union against this pest, to be implemented within the shortest time, in order to take account of consignments of the specified fruits in transport to the Union at the time of entry into force of this Regulation.
- (12) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

Annex VII to Implementing Regulation (EU) 2019/2072 is amended in accordance with the Annex to this Regulation.

Article 2

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

It shall apply from 14 July 2022.

⁽⁵⁾ Scientific Opinion on the commodity risk assessment of *Citrus* L. fruits from Israel for *Thaumatotibia leucotreta* under a systems approach. *EFSA Journal* 2021;19(3):6427, 36 pp. <https://doi.org/10.2903/j.efsa.2021.6427>

⁽⁶⁾ Scientific Opinion on the commodity risk assessment of *Citrus* L. fruits from South Africa for *Thaumatotibia leucotreta* under a systems approach. *EFSA Journal*;19(8):6799, 63 pp. <https://doi.org/10.2903/j.efsa.2021.6799>

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

Done at Brussels, 16 June 2022.

For the Commission
The President
Ursula VON DER LEYEN

ANNEX

The table of Annex VII to Implementing Regulation (EU) 2019/2072 is amended as follows:

(1) point 62 is replaced by the following:

62.	Fruits of <i>Capsicum</i> (L.), <i>Citrus</i> L., other than <i>Citrus aurantiifolia</i> (Christm.) Swingle <i>Citrus limon</i> (L.) Osbeck. and <i>Citrus sinensis</i> Pers., <i>Prunus persica</i> (L.) Batsch and <i>Punica granatum</i> L.	0709 60 10 0709 60 91 0709 60 95 0709 60 99 ex 0805 10 80 ex 0805 21 10 ex 0805 21 90 ex 0805 22 00 ex 0805 29 00 ex 0805 40 00 ex 0805 50 10 ex 0805 90 00 0809 30 10 0809 30 90 ex 0810 90 75	Countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel	<p>Official statement that:</p> <p>(a) the fruits originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with the relevant International Standards for Phytosanitary Measures, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>or</p> <p>(b) the fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick), in accordance with the International Standard for Phytosanitary Measures ISPM 4 (*). The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>or</p> <p>(c) the fruits:</p> <p>(i) originate in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with the International Standard for Phytosanitary Measures ISPM 10(**), and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p>
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				<p>and</p> <p>(ii) have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 ("") and including destructive sampling in case of symptoms, and have been found to be free from <i>Thaumatotibia leucotreta</i> (Meyrick),</p> <p>and</p> <p>(iii) are accompanied by a phytosanitary certificate that indicates the place of production codes,</p> <p>or</p> <p>(d) the fruits</p> <p>(i) have been produced in an approved site of production, which is included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>and</p> <p>(ii) have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick), in accordance with the International Standards for Phytosanitary Measures ISPM 14(""), or an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick), provided that the respective systems approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and that post-harvest treat-</p>
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				<p>ment has been assessed by the European Food Safety Authority,</p> <p>and</p> <p>(iii) prior to export, have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i> (Meyrick), with an intensity to enable at least the detection of 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 (“”) and including destructive sampling in case of symptoms,</p> <p>and</p> <p>(iv) are accompanied by a phytosanitary certificate that indicates the production site codes and mentions the details of the post-harvest treatment used, or the use of the systems approach.’</p>
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(2) the following point 62.1 is inserted between points 62 and 63:

‘62.1	Fruits of <i>Citrus sinensis</i> Pers.	0805 10 22 0805 10 24 0805 10 28 ex 0805 10 80	Countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel	<p>Official statement that:</p> <p>(a) the fruits originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>or</p> <p>(b) the fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick), in accordance with the International Standard for Phytosanitary Measures ISPM 4 (“). The pest free area is mentioned on the phytosanitary certificate, provided that this free-</p>
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			<p>dom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>or</p> <p>(c) the fruits</p> <p>(i) originate in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with the International Standard for Phytosanitary Measures ISPM 10 ("") and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>and</p> <p>(ii) have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 ("") and including destructive sampling in case of symptoms, and found to be free from <i>Thaumatotibia leucotreta</i> (Meyrick),</p> <p>and</p> <p>(iii) are accompanied by a phytosanitary certificate that indicates the place of production codes,</p>
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				<p>or</p> <p>(d) the fruits:</p> <p>(i) have been produced in an approved site of production, which is included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>and</p> <p>(ii) have been subjected to:</p> <ul style="list-style-type: none">— an effective systems approach, which includes a cold treatment of 0 °C to -1 °C for at least 16 days, in accordance with the relevant International Standards for Phytosanitary Measures ISPM 14(****) and ISPM 42 (****), provided that the cold treatment has been documented and checked for each consignment by the exporting third country and the systems approach, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin, <p>or</p> <ul style="list-style-type: none">— an effective systems approach in accordance with the International Standard for Phytosanitary Measures ISPM 14(****), which includes a precooling step of the pulp of the fruit to the temperature of the cold treatment applied, followed by that cold treatment for at least 20 days at a set temperature between - 1 °C and +2 °C, provided that the precooling step and the cold treatment have been documented and checked for each consignment by
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				<p>the exporting third country, and provided that the systems approach, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,</p> <p>or</p> <ul style="list-style-type: none">— an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumotobia leucotreta</i> (Meyrick), provided that that post-harvest treatment, together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and has been assessed by the European Food Safety Authority, <p>or</p> <ul style="list-style-type: none">— until 31 December 2022, an effective systems approach in accordance with the International Standard for Phytosanitary Measures ISPM 14 (****), which includes a pre-cooling step of the pulp of the fruit to 5 °C, followed by a cold treatment for at least 25 days at a set temperature between – 1 °C and +2 °C, provided that the precooling step and the cold treatment have been documented and checked for each consignment by the exporting third country, and provided that the systems approach, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin,
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				<p>and</p> <p>(iii) prior to export have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i> (Meyrick), with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 ("") and including destructive sampling in case of symptoms,</p> <p>and</p> <p>(iv) are accompanied by a phytosanitary certificate that indicates the production site codes, mentions details of the post-harvest treatment used or the use of the systems approach together with the set temperature used and the duration of the cold treatment applied in that systems approach;</p> <p>and</p> <p>(v) in case the cold treatment has been applied during transport, in addition to the phytosanitary certificate, records on the application of the treatment have been kept and made available upon request.</p>
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(¹) ISPM 4 “Requirements for the establishment of pest free areas”.

(²) ISPM 10 “Requirements for the establishment of pest free places of production and pest free production site”.

(³) ISPM 31 “Methodologies for sampling of consignments”.

(⁴) ISPM 42 “Requirements for the use of temperature treatments as phytosanitary measures”.

(⁵) ISPM 14 “The use of integrated measures in a systems approach for pest risk management”.

COMMISSION IMPLEMENTING REGULATION (EU) 2022/960**of 20 June 2022****correcting the Czech language version of Implementing Regulation (EU) 2015/1502 on setting out minimum technical specifications and procedures for assurance levels for electronic identification means pursuant to Article 8(3) of Regulation (EU) No 910/2014 of the European Parliament and of the Council on electronic identification and trust services for electronic transactions in the internal market****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC ⁽¹⁾, and in particular Article 8(3) thereof,

Whereas:

- (1) The Czech language version of Commission Implementing Regulation (EU) 2015/1502 ⁽²⁾ contains an error in the Annex, Section 2.1.2 (Identity proofing and verification (natural person)), row concerning the Assurance level 'High', column 'Elements needed', point 1(c) as regards the identification of the required assurance level.
- (2) The Czech language version of Implementing Regulation (EU) 2015/1502 should therefore be corrected accordingly. The other language versions are not affected.
- (3) The measures provided for in this Regulation are in accordance with the opinion of the Committee referred to in Article 48 of Regulation (EU) No 910/2014,

HAS ADOPTED THIS REGULATION:

*Article 1**(Does not concern the English language.)**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, 20 June 2022.

For the Commission
The President
Ursula VON DER LEYEN

⁽¹⁾ OJ L 257, 28.8.2014, p. 73.

⁽²⁾ Commission Implementing Regulation (EU) 2015/1502 of 8 September 2015 on setting out minimum technical specifications and procedures for assurance levels for electronic identification means pursuant to Article 8(3) of Regulation (EU) No 910/2014 of the European Parliament and of the Council on electronic identification and trust services for electronic transactions in the internal market (OJ L 235, 9.9.2015, p. 7).

COMMISSION IMPLEMENTING REGULATION (EU) 2022/961**of 20 June 2022****authorising the placing on the market of tetrahydrocurcuminoids as a novel food and amending
Implementing Regulation (EU) 2017/2470****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

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

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

Whereas:

- (1) Regulation (EU) 2015/2283 provides that only novel foods authorised and included in the Union list of novel foods may be placed on the market within the Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283, Commission Implementing Regulation (EU) 2017/2470 ⁽²⁾ has established a Union list of novel foods.
- (3) On 22 January 2020, the company 'Sabinsa Europe GmbH' (the applicant) submitted an application for an authorisation to the Commission in accordance with Article 10(1) of Regulation (EU) 2015/2283 to place tetrahydrocurcuminoids on the Union market as a novel food. The tetrahydrocurcuminoids are produced by the hydrogenation of curcuminoids extracted from the rhizomes of the turmeric plant (*Curcuma longa* L.). The applicant requested for tetrahydrocurcuminoids to be used at levels not exceeding 300 mg/day, in food supplements as defined in Directive 2002/46/EC of the European Parliament and of the Council ⁽³⁾, intended for the adult population, excluding pregnant and lactating women.
- (4) On 22 January 2020, the applicant also made a request to the Commission for the protection of proprietary data for the analytical data ⁽⁴⁾, a bacterial reverse mutation test ⁽⁵⁾, an *in vitro* micronucleus assay ⁽⁶⁾, a 90-day oral sub-chronic toxicity study and a reproduction/developmental toxicity screening test in rodents ⁽⁷⁾, submitted in support of the application.
- (5) On 29 July 2020, the Commission, requested the European Food Safety Authority (the Authority) to carry out an assessment of tetrahydrocurcuminoids as a novel food.
- (6) On 27 October 2021, the Authority adopted its scientific opinion on the 'Safety of tetrahydrocurcuminoids from turmeric (*Curcuma longa* L.) as a novel food pursuant to Regulation (EU) 2015/2283' ⁽⁸⁾ in accordance with Article 11 of Regulation (EU) 2015/2283.

⁽¹⁾ OJ L 327, 11.12.2015, p. 1.

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

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

⁽⁴⁾ Sabinsa Europe GmbH (2019, unpublished).

⁽⁵⁾ Indian Institute of Toxicology (2004, unpublished).

⁽⁶⁾ Indian Institute of Toxicology (2004, unpublished).

⁽⁷⁾ Majeed M., et al., 2019. Subchronic and reproductive/developmental toxicity studies of tetrahydrocurcumin in rats. *Toxicological Research* 35:65-74.

⁽⁸⁾ *EFSA Journal* 2021;19(12):6936.

- (7) In its scientific opinion, the Authority concluded that tetrahydrocurcuminoids are safe under the proposed conditions of use, for the proposed target populations, at levels not exceeding 140 mg/day. The Authority further stated that such intake, although lower than the 300 mg/day level proposed by the applicant, provides an adequate Margin of Exposure ('MoE') to the identified No Observed Adverse Effect Levels ('NOAELs') from the subchronic toxicity and the reproductive/developmental toxicity studies. Therefore, that scientific opinion gives sufficient grounds to establish that tetrahydrocurcuminoids when used at levels not exceeding 140 mg/day in food supplements intended for the adult population, excluding pregnant and lactating women, fulfil the conditions for their placing on the market in accordance with Article 12(1) of Regulation (EU) 2015/2283.
- (8) In its scientific opinion, the Authority noted that its conclusion on the safety of the novel food was based on the analytical data, the bacterial reverse mutation test, the *in vitro* micronucleus assay, the 90-day oral sub-chronic toxicity study and the reproduction/developmental toxicity screening test in rodents, contained in the applicant's file, without which it could not have assessed the novel food and reached its conclusion.
- (9) The Commission requested the applicant to further clarify the justification provided with regard to their proprietary claim over those studies and tests and to clarify their claim to an exclusive right of reference to them in accordance with Article 26(2)(b) of Regulation (EU) 2015/2283.
- (10) The applicant declared that they held proprietary and exclusive rights of reference to the analytical data, the bacterial reverse mutation test, the *in vitro* micronucleus assay, the 90-day oral sub-chronic toxicity study and the reproduction/developmental toxicity screening test in rodents, at the time they submitted the application, and that third parties cannot lawfully access, use or refer to those data.
- (11) The Commission assessed all the information provided by the applicant and considered that they have sufficiently substantiated the fulfilment of the requirements laid down in Article 26(2) of Regulation (EU) 2015/2283. Therefore, the analytical data, the bacterial reverse mutation test, the *in vitro* micronucleus assay, and the 90-day oral sub-chronic toxicity study and the reproduction/developmental toxicity screening test in rodents, should be protected in accordance with Article 27(1) of Regulation (EU) 2015/2283. Accordingly, only the applicant should be authorised to place tetrahydrocurcuminoids on the market within the Union during a period of five years from the entry into force of this Regulation.
- (12) However, restricting the authorisation of tetrahydrocurcuminoids and the reference to the scientific data contained in the applicant's file for the sole use by them does not prevent subsequent applicants from applying for an authorisation to place on the market the same novel food provided that their application is based on legally obtained information supporting such an authorisation.
- (13) It is appropriate that the inclusion of tetrahydrocurcuminoids as a novel food in the Union list of novel foods contains the information referred to in Article 9(3) of Regulation (EU) 2015/2283. Non-hydrogenated curcuminoids and/or curcumin have been used in food supplements on the Union market before 15 May 1997. Curcumin and curcuminoids are metabolised in the body via the same metabolic pathways that would metabolise the tetrahydrocurcuminoids. As it cannot be excluded that the intake of curcuminoids from the combined use of both would result in a MoE that is lower than the MoE established by the Authority, it is necessary to inform consumers that food supplements containing tetrahydrocurcuminoids should not be consumed if food supplements containing curcumin and/or curcuminoids are consumed on the same day.
- (14) Tetrahydrocurcuminoids should be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470. The Annex to Implementing Regulation (EU) 2017/2470 should therefore be amended accordingly.
- (15) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

1. Tetrahydrocurcuminoids is authorised to be placed on the market within the Union.

Tetrahydrocurcuminoids shall be included in the Union list of novel foods set out in Implementing Regulation (EU) 2017/2470.

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

Article 2

Only the company 'Sabinsa Europe GmbH' ^(*) is authorised to place on the market within the Union the novel food referred to in Article 1, for a period of five years from 11 July 2022, unless a subsequent applicant obtains an authorisation for that novel food without reference to the scientific data protected pursuant to Article 3 or with the agreement of Sabinsa Europe GmbH.

Article 3

The scientific data contained in the application file and fulfilling the conditions laid down in Article 26(2) of Regulation (EU) 2015/2283 shall not be used for the benefit of a subsequent applicant for a period of five years from 11 July 2022 without the agreement of 'Sabinsa Europe GmbH'.

Article 4

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

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

Done at Brussels, 20 June 2022.

For the Commission
The President
Ursula VON DER LEYEN

^(*) Address: Monzastrasse 4, 63225 Langen, Germany.

ANNEX

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

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

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements	Data Protection
Tetrahydrocurcuminoids	<i>Specified food category</i> Food Supplements as defined in Directive 2002/46/EC for the adult population, excluding pregnant and lactating women	<i>Maximum levels</i> 140 mg/day	The designation of the novel food on the labelling of the foodstuffs containing it shall be “tetrahydrocurcuminoids”. The labelling of food supplements containing tetrahydrocurcuminoids shall bear a statement that a) they should be consumed by adults only, excluding pregnant and lactating women; b) they should not be consumed if other food supplements containing curcumin and/or curcuminoids are consumed on the same day.		Authorised on 11 July 2022. This inclusion is based on proprietary scientific evidence and scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283. Applicant: “Sabinsa Europe GmbH”, Monzastrasse 4, 63225 Langen, Germany. During the period of data protection, the novel food tetrahydrocurcuminoids is authorised for placing on the market within the Union only by “Sabinsa Europe GmbH” unless a subsequent applicant obtains authorisation for the novel food without reference to the proprietary scientific evidence or scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283 or with the agreement of “Sabinsa Europe GmbH”. End date of the data protection: 11 July 2027.’

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

Authorised Novel Food	Specification
<p>Tetrahydrocurcuminoids</p>	<p>Description: The tetrahydrocurcuminoids are produced via a series of steps involving the extraction of curcuminoids from the dried, pulverised rhizomes of turmeric (<i>Curcuma longa</i> L.), hydrogenation (using palladium on carbon (Pd/C) as a catalyst), concentration, crystallisation, drying, and milling into a powder.</p> <p>Characteristics/Composition: Total tetrahydrocurcuminoids (dry basis) (% w/w): > 95,0 Moisture (% w/w): ≤ 1,0 Ash (% w/w): ≤ 1,0 Palladium (mg/kg): < 5,0</p> <p>Microbiological criteria: Total aerobic microbial count: ≤ 5 000 CFU/g Total yeast/moulds count: ≤ 100 CFU/g <i>Escherichia coli</i>: < 10 CFU/g <i>Staphylococcus aureus</i>: ≤ 10 CFU/g Enterobacteriaceae: ≤ 10 CFU/g <i>Salmonella</i> spp.: Absence in 25 g Coliforms: ≤ 10 CFU/g</p> <p>CFU: Colony Forming Units'</p>

DECISIONS

COUNCIL DECISION (CFSP) 2022/962

of 20 June 2022

amending Decision 2014/386/CFSP concerning restrictive measures in response to the illegal annexation of Crimea and Sevastopol

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on European Union, and in particular Article 29 thereof,

Having regard to the proposal from the High Representative of the Union for Foreign Affairs and Security Policy,

Whereas:

- (1) On 23 June 2014, the Council adopted Decision 2014/386/CFSP ⁽¹⁾.
- (2) The Union does not recognise and continues to condemn the illegal annexation of Crimea and Sevastopol by the Russian Federation as a violation of international law. The Union remains steadfast in its commitment to Ukraine's sovereignty and territorial integrity within its internationally recognised borders and dedicated to fully implementing its non-recognition policy.
- (3) On the basis of a review of Decision 2014/386/CFSP, the restrictive measures set out therein should be renewed until 23 June 2023.
- (4) Decision 2014/386/CFSP should therefore be amended accordingly,

HAS ADOPTED THIS DECISION:

Article 1

In Article 5 of Decision 2014/386/CFSP, the second paragraph is replaced by the following:

'This Decision shall apply until 23 June 2023.'

Article 2

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

Done at Luxembourg, 20 June 2022.

For the Council
The President
J. BORRELL FONTELLES

⁽¹⁾ Council Decision 2014/386/CFSP of 23 June 2014 concerning restrictive measures in response to the illegal annexation of Crimea and Sevastopol (OJ L 183, 24.6.2014, p. 70).

COMMISSION IMPLEMENTING DECISION (EU) 2022/963**of 17 June 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) 4286)***(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 holdings 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 holdings 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⁾ has been adopted within the framework of Regulation (EU) 2016/429 and it lays down disease control measures 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) 2022/898 ⁽⁴⁾ following outbreaks of HPAI in poultry or captive birds in Hungary, the Netherlands and Slovakia 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) 2022/898 of 3 June 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 156, 9.6.2022, p. 3).

- (6) Since the date of adoption of Implementing Decision (EU) 2022/898, Germany, Hungary and the Netherlands have notified the Commission of new outbreaks of HPAI in establishments where poultry or captive birds were kept, located within or outside the areas listed in the Annex to that Implementing Decision.
- (7) In addition, Croatia has notified the Commission of one outbreak of HPAI in an establishment where poultry or captive birds were kept in the Osječko-Baranjska County of that Member State.
- (8) Moreover, Bulgaria has notified the Commission of one outbreak of HPAI in an establishment where poultry or captive birds were kept in the Dobrich Province of that Member State.
- (9) The outbreak confirmed in Croatia is located in close proximity to the border with Hungary and the competent authorities of those Member States have duly collaborated with regard to the establishment of the necessary surveillance zone, in accordance with Delegated Regulation (EU) 2020/687, as the surveillance zone extends into the territory of Hungary.
- (10) The competent authorities of Bulgaria, Germany, Croatia, Hungary 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.
- (11) The Commission has examined the disease control measures taken by Bulgaria, Germany, Croatia, Hungary and the Netherlands in collaboration with those Member States and it is satisfied that the boundaries of the protection and surveillance zones in Bulgaria, Germany, Croatia, Hungary and the Netherlands, established by the competent authorities of those Member States, are at a sufficient distance from the establishments where the outbreaks of HPAI have been confirmed.
- (12) In the Annex to Implementing Decision (EU) 2021/641, there are currently no areas listed as protection zone for Bulgaria and no areas listed as protection and surveillance zones for Croatia.
- (13) 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 Bulgaria, Germany, Croatia, Hungary and the Netherlands, the protection and surveillance zones established by those Member States in accordance with Delegated Regulation (EU) 2020/687.
- (14) Therefore, the areas listed for Bulgaria, Germany, Hungary and the Netherlands in the Annex to Implementing Decision (EU) 2021/641 should be amended.
- (15) In addition, protection zone should be listed for Bulgaria and protection and surveillance zones should be listed for Croatia in the Annex to Implementing Decision (EU) 2021/641.
- (16) 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 Bulgaria, Germany, Croatia, Hungary and the Netherlands in accordance with Delegated Regulation (EU) 2020/687, and the duration of the measures applicable therein.
- (17) Implementing Decision (EU) 2021/641 should therefore be amended accordingly.
- (18) 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.
- (19) 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, 17 June 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: Bulgaria

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Region: Dobrich	
The following villages in Dobrichka municipality: Stefanovo, Branishte	2.7.2022

Member State: Germany

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
NIEDERSACHSEN	
Landkreis Aurich Startpunkt: Mittelhausbrücke Vom Startpunkt aus dem Ems Jade Kanal Nordöstlich folgen bis zur Hohen Fenne. Diese südöstlich folgen bis zur Emders Straße, danach östlich bis zur Friesenstraße. Der Friesenstraße südlich folgen bis zur Kreisgrenze des LK Leer folgen. Alte Maar südlich bis zum Kabelweg folgen, auf diesem dann östlich, bis zum Süddteil großes Meer. Am südlichen Rand entlang (Grootlandweg, In d. Herrenmeede) bis zum Herrenmeedeweg. Da südlich und östlich bis zum Startpunkt Mittelhausbrücke.	28.6.2022
Stadt Emden Startpunkt: Mittelhausbrücke Vom Startpunkt aus dem Ems Jade Kanal Nordöstlich folgen bis zur Hohen Fenne. Diese südöstlich folgen bis zur Emders Straße, danach östlich bis zur Friesenstraße. Der Friesenstraße südlich folgen bis zur Kreisgrenze des LK Leer folgen. Alte Maar südlich bis zum Kabelweg folgen, auf diesem dann östlich, bis zum Süddteil großes Meer. Am südlichen Rand entlang (Grootlandweg, In d. Herrenmeede) bis zum Herrenmeedeweg. Da südlich und östlich bis zum Startpunkt Mittelhausbrücke.	28.6.2022
Landkreis Leer Vom Schöpfwerk zwischen Ditzum und Pogum Richtung Pogumer Straße, Pogumer Straße Richtung Pogum beidseits der Straße bis zur Kreuzung Jansumer Weg/Schafweg, auf dem Schafweg Richtung Deich, vom Deich bis zum Geisedamm, dann entlang der Kreisgrenze bis zur Seetonne 83a grün, von dort bis zum Ausgangspunkt Schöpfwerk zwischen Ditzum und Pogum.	28.6.2022

Member State: Croatia

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Županija: Osječko- baranjska	
Područje Grada Beli Manastir	22.6.2022

Member State: France

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Les communes suivantes dans le département: Corrèze (19)	
CHARTRIER-FERRIERE SAINT-CERNIN-DE-LARCHE	20.6.2022
Département: Dordogne (24)	
BANEUIL BEAUREGARD-ET-BASSAC BELEVMAS BOULAZAC ISLE MANOIRE BOURROU CAMPAGNE CAMPSEGRET CAUSE-DE-CLERANS CHALAGNAC CLERMONT-DE-BEAUREGARD CREYSSENSAC-ET-PISSOT DOUVILLE EGLISE-NEUVE-DE-VERGT FOULEIX GRUN-BORDAS ISSAC JOURNIAC LA DOUZE LACROPTE LALINDE LAMONZIE-MONTASTRUC LE BUGUE LIORAC-SUR-LOUYRE MANAURIE MAUZAC-ET-GRAND-CASTANG MONTAGNAC-LA-CREMPSE PRESSIGNAC-VICQ QUEYSSAC SAINT-AMAND-DE-VERGT SAINT-AVIT-DE-VIALARD SAINT-CIRQ SAINTE-FOY-DE-LONGAS SAINT-FELIX-DE-REILLAC-ET-MORTEMART SAINT-FELIX-DE-VILLADEIX SAINT-GEORGES-DE-MONTCLARD SAINT-HILAIRE-D'ESTISSAC SAINT-JEAN-D'ESTISSAC SAINT-JULIEN-DE-CREMPSE SAINT-MAIME-DE-PEREYROL SAINT-MARCEL-DU-PERIGORD SAINT-MARTIN-DES-COMBES	20.6.2022

<p>SAINT-MICHEL-DE-VILLADEIX SAINT-PAUL-DE-SERRE SALON SANILHAC SAVIGNAC-DE-MIREMONT VAL-DE-LOUYRE-ET-CAUDEAU VERGT VEYRINES-DE-VERGT VILLAMBLARD</p>	
<p>ARCHIGNAC BORREZE JAYAC LA CASSAGNE LA CHAPELLE-AUBAREIL LA DORNAC LA FEUILLADE LES COTEAUX PERIGOURDINS MARCILLAC-SAINT-QUENTIN MONTIGNAC NADAILLAC PAULIN PAZAYAC SAINT-AMAND-DE-COLY SAINT-CREPIN-ET-CARLUCET SAINT-GENIES SALIGNAC-EYVIGUES SERGEAC TAMNIES TERRASSON-LAVILLEDIEU THONAC VALOJOUXX</p>	20.6.2022
<p>ANGOISSE ANLHIAC CORGNAC-SUR-LISLE COULAURES DUSSAC EYZERAC GENIS LANOUAILLE MAYAC NANTHEUIL NANTHIAT NEGRONDES PAYZAC PREYSSAC-D'EXCIDEUIL SAINT JORY LAS BLOUX SAINT-GERMAIN-DES-PRES SAINT-JORY-LAS-BLOUX SAINT-MEDARD-D'EXCIDEUIL SAINT-MESMIN SAINT-SULPICE-D'EXCIDEUIL SARLANDE SARRAZAC SAVIGNAC-LEDRIER SAVIGNAC-LES-EGLISES SORGES ET LIGUEUX EN PERIGORD THIVIERS VAUNAC</p>	20.6.2022
<p>AURIAC-DU-PERIGORD AZERAT BARS CHATRES FOSSEMAGNE</p>	20.6.2022

LA BACHELLERIE LA CHAPELLE-SAINT-JEAN LES FARGES PEYRIGNAC SAINT-RABIER THENON	
Département: Gironde (33)	
MARGUERON	20.6.2022
Les communes suivantes dans le département: Loire-Atlantique (44)	
Aigrefeuille-sur-Maine Ancenis-Saint-Géréon La Boissière-du-Doré Boussay La Chevrolière Clisson Gétigné Gorges Le Landreau Montbert Montrelais La Regrippière La Remaudière Remouillé Saint-Aignan-Grandlieu Vair-sur-Loire Saint-Hilaire-de-Clisson Saint-Lumine-de-Clisson Vallet Loireauxence La Roche-Blanche Geneston	20.6.2022
La Planche Vieillevigne	4.7.2022
Département: Lot (46)	
ALVIGNAC BALADOU BRETENOUX CALES CRESENSAC-SARRAZAC CREYSSE CUZANCE FLOIRAC GIGNAC LACAVE LACHAPELLE-AUZAC LAVERGNE LE VIGNON EN QUERCY LOUBRESSAC MARTEL MAYRAC MAYRINHAC-LENTOUR MEYRONNE MIERS MONTVALENT PADIRAC PINSAC PRUDHOMAT RIGNAC ROCAMADOUR SAINT-DENIS-LES-MARTEL	20.6.2022

SAINT-SOZY SOUILLAC STRENGUELS THEGRA VAYRAC	
Département: Lot-et-Garonne (47)	
Allemans-du-Dropt Cambes Miramont-de-Guyenne Monteton Moustier Puysserampion Roumagne Saint-Pardoux-Isaac La Sauvetat-du-Dropt	20.6.2022
Loubès-Bernac Saint-Astier Saint-Sernin Villeneuve-de-Duras	20.6.2022
Rayet Tourliac Parranquet Saint-Martin-de-Villeréal	20.6.2022
Département: Maine-et-Loire (49)	
Beaupréau-en-Mauges Bégréolles-en-Mauges Cholet La Romagne La Séguinière La Tessouale Le May-sur-Evre Le Puy-Saint-Bonnet Les Cerqueux Maulévrier Mazières-en-Mauges Nuillé Saint-Christophe-du-Bois Saint-Léger-sous-Cholet Sèvremoine Toutlemonde Trémentines Yzernay	11.7.2022
"Mauges-sur-Loire (sauf Saint-Laurent-de-la-Plaine)" Montrevault-sur-Evre Orée d'Anjou	27.6.2022
Les communes suivantes dans le département: DEUX-SEVRES (79)	
CHANTELOUP L'ABSIE LA CHAPELLE-SAINT-LAURENT LARGEASSE NEUVY-BOUIN SCILLE TRAYES VERNOUX-EN-GATINE	20.6.2022

<p>BRETIGNOLLES CERIZAY CIRIERES COMBRAND COURLAY LA FORET-SUR-SEVRE LA PETITE-BOISSIERE LE PIN MAULEON MONCOUTANT-SUR-SEVRE MONTRAVERS NUEIL-LES-AUBIERS SAINT-AMAND-SUR-SEVRE SAINT-ANDRE-SUR-SEVRE SAINT-PAUL-EN-GATINE SAINT-PIERRE-DES-ECHAUBROGNES</p>	27.6.2022
<p>ARGENTONNAY BRESSUIRE COULONGES-THOUARSAIS GEAY GENNETON LUCHE-THOUARSAIS SAINT MAURICE ETUSSON SAINT-AUBIN-DU-PLAIN VAL EN VIGNES VOULMENTIN</p>	27.6.2022
Les communes suivantes dans le département: Vendée (85)	
<p>Chauché Essarts en Bocage Mouchamps La Rabatelière Rochetrejoux Saint-André-Goule-d'Oie Sainte-Cécile Saint-Germain-de-Prinçay Saint-Vincent-Sterlanges Vendrennes</p>	20.6.2022
<p>Bazoges-en-Paillers La Boissière-de-Montaigu Chavagnes-en-Paillers Mesnard-la-Barotière Saint-Fulgent</p>	27.6.2022
<p>La Bernardière Les Brouzils La Bruffière La Copechagnière Cugand L'Herbergement Montaigu-Vendée Rocheservière Montréverd Saint-Philbert-de-Bouaine Treize-Septiers</p>	4.7.2022
<p>Beaurepaire La Gaubretière Les Herbiers Les Landes-Genusson Mortagne-sur-Sèvre Saint-Aubin-des-Ormeaux Saint-Laurent-sur-Sèvre</p>	11.7.2022

Saint-Malô-du-Bois Saint-Martin-des-Tilleuls Tiffauges Chanverrie	
Le Boupère Les Epesses Sèvremont Saint-Mars-la-Réorthe Saint-Paul-en-Pareds Treize-Vents	18.7.2022
Antigny Breuil-Barret Cezais La Châtaigneraie Chavagnes-les-Redoux Cheffois Mallièvre La Meilleraie-Tilly Menomblet Monsireigne Montournais Mouilleron-Saint-Germain Pouzauges Réaumur Saint-Maurice-des-Noeux Saint-Maurice-le-Girard Saint-Mesmin Saint-Pierre-du-Chemin Saint-Prouant Saint-Sulpice-en-Pareds Tallud-Sainte-Gemme La Tardière Vouvant	25.7.2022

Member State: Hungary

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Bács-Kiskun és Csongrád-Csanád megye:	
Bócsa, Bugac, Bugacpusztaháza, Csólyospálos, Harkakötöny, Jakabszállás, Jászszentlászló, Kaskantyú, Kiskunhalas, Kiskunmajsa, Kömpöc, Móricgát, Orgovány, Pálmonostora, Petőfiszállás, Pirtó, Soltvadkert, Szank, Tázlár, Zsana, Balástya, Bordány, Csengele, Domaszék, Forráskút, Kistelek, Mórahalom, Ruzsa, Szatymaz, Szeged, Üllés, Zákányszék és Zsombó települések közigazgatási területeinek a 46.4715502 és a 19.7517826, a 46.405959 és a 19.779518, a 46.400225 és a 19.738443, a 46.602519 és a 19.476076, a 46.579444 és a 19.736667, a 46.275100 és a 19.945900 a 46.595993 és a 19.715993, a 46.598411 és a 19.463081, a 46.362527 és a 19.889897, a 46.305325 és a 19.971843 a 46.594879 és a 19.475755, a 46.411066 és a 19.824131, a 46.634798 és a 19.528758, a 46.565116 és a 19.736982, a 46.390193 és a 19.859026, a 46.622269 és a 19.510662, a 46.637471 és a 19.534997, a 46.360253 és a 19.889856, a 46.412262 és a 19.882318, a 46.388589 és a 19.865548, a 46.393122 és a 19.879532, a 46.618518 és a 19.547109, a 46.341487 és a 19.959773, a 46.428945 és a 19.858540, a 46.641252 és a 19.532421, a 46.418260 és a 19.870100, a 46.474934 és a 19.867312, a 46.647600 és a 19.532000, a 46.629090 és a 19.601820, a 46.423310 és a 19.839009, a 46.442445 és a 19.847226, a 46.454135 és a 19.851760,	23.6.2022

<p>a 46.446677 és a 19.842729, a 46.450811 és a 19.848044, a 46.465875 és a 19.855253, a 46.584834 és a 19.571869, a 46.403030 és a 19.836280, a 46.515756 és a 19.644498, a 46.556377 és a 19.521274, a 46.632294 és a 19.540128, a 46.625950 és a 19.687550, a 46.423812 és a 19.851522, a 46.304143 és a 19.772469, a 46.416320 és a 19.855250, a 46.357129 és a 19.886464, a 46.657800 és a 19.525600, a 46.558312 és a 19.901765, a 46.646110 és a 19.506637, a 46.467710 és a 19.816220, a 46.383000 és a 19.863400, a 46.631240 és a 19.603105, a 46.674721 és a 19.501666, a 46.621178 és a 19.551212, a 46.643000 és a 19.547100, a 46.622759 és a 19.546290, a 46.674300 és a 19.496878, a 46.563426 és a 19.472723, a 46.424156 és a 19.854776, a 46.682057 és a 19.499820, a 46.443106 és a 19.844167, a 46.444167 és a 19.837500, a 46.569480 és a 19.691870, a 46.484707 és a 19.693469, a 46.509101 és a 19.639519, a 46.493050 és a 19.772140, a 46.675174 és a 19.500882, a 46.539300 és a 19.848400, a 46.460471 és a 19.829871, a 46.645837 és a 19.513270, a 46.451065 és a 19.838705, a 46.532821 és a 19.867635, a 46.494360 és a 19.781250, a 46.656787 és a 19.530891, a 46.538708 és a 19.820980, a 46.532500 és a 19.643611, a 46.500240 és a 19.782750, a 46.554744 és a 19.877308, a 46.442824 és a 19.859982, a 46.532438 és a 19.812180, a 46.506380 és a 19.781720, a 46.534952 és a 19.835752, a 46.625636 és a 19.653214, a 46.538611 és a 19.742222, a 46.672206 és a 19.497207, a 46.540082 és a 19.646619, a 46.518432 és a 19.790984, a 46.535395 és a 19.743623, a 46.532906 és a 19.822510, a 46.384682 és a 19.911029, a 46.582284 és a 19.467612, a 46.518168 és a 19.678617, a 46.395004 és a 19.675672, a 46.527904 és a 19.627410, a 46.342700 és a 19.803100, a 46.539808 és a 19.748672, a 46.498220 és a 19.776852, a 46.616930 és a 19.545510, a 46.525265 és a 19.722482, a 46.514691 és a 19.631108, a 46.617304 és a 19.548761, a 46.618622 és a 19.536336, a 46.526774 és a 19.498163, a 46.620761 és a 19.449354, a 46.570148 és a 19.650975, a 46.519380 és a 19.631010, a 46.472718 és a 19.664062, a 46.504690 és a 19.639840, a 46.514722 és a 19.648611, a 46.595049 és a 19.878352, a 46.512454 és a 19.731679, a 46.575500 és a 19.956300, a 46.633972 és a 19.896433, a 46.439030 és a 19.605080, a 46.642645 és a 19.896299, a 46.684719 és a 19.640491, a 46.679183 és a 19.663134, a 46.458535 és a 19.605083, valamint a 46.589496 és a 19.785502 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.</p>	
<p>Kerekegyháza, Fülöpháza és Szabadzsállítás települések közigazgatási területeinek a 46.926789 és a 19.469943, a 46.927460 és a 19.474320, a 46.923632 és a 19.467383, a 46.930155 és a 19.454917, a 46.924205 és a 19.464929, a 46.916900 és a 19.450500, a 46.911103 és a 19.480245, a 46.918600 és a 19.440000, a 46.919342 és a 19.472473, a 46.921349 és a 19.467408, a 46.927636 és a 19.461940, a 46.918726 és a 19.468632, a 46.918752 és a 19.474294, a 46.915623 és a 19.477867, a 46.919787 és a 19.470642, a 46.920677 és a 19.478588, a 46.918898 és a 19.474058, valamint a 46.913952 és a 19.509689 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.</p>	22.6.2022
<p>Csongrád, Szegvár és Szentés települések közigazgatási területeinek a 46.649616 és a 20.230218, a 46.601700 és a 20.292500, valamint a 46.617800 és a 20.272700 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.</p>	21.6.2022
<p>Kiskunfélegyháza, Tiszaalpár és Csongrád települések közigazgatási területeinek a 46.783440 és a 19.975508, a 46.797018 és a 19.956222, valamint a 46.786957 és a 20.000164 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.</p>	20.6.2022

Székkutas település közigazgatási területének a 46.519736 és a 20.569140, valamint a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	23.6.2022
Kiskunfélegyháza település közigazgatási területének a 46.695672 és a 19.938444 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	22.6.2022
Békés megye:	
Kardoskút, Kaszaper, Orosháza, Pusztaföldvár és Tótkomlós települések közigazgatási területeinek a 46.489250 és a 20.791090 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	16.6.2022
Békéssámszon és Tótkomlós települések közigazgatási területeinek a 46.428118 és a 20.706752 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	23.6.2022
Orosháza település közigazgatási területének a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	23.6.2022
Szabolcs-Szatmár-Bereg megye:	
Bököny és Újfehértó települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	5.7.2022
Jász-Nagykun-Szolnok megye:	
Tiszasas település közigazgatási területének a 46.786957 és a 20.000164 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	20.6.2022
Hajdú-Bihar megye:	
Hajdúhadház és Téglás települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	5.7.2022

Member State: The Netherlands

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
Province Gelderland	
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,6647, lat 52,34514	29.6.2022
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,66275, lat 52,3429	2.7.2022
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,67004, lat 52,34306	2.7.2022

Member State: Slovakia

Area comprising:	Date until applicable in accordance with Article 39 of Delegated Regulation (EU) 2020/687
District Šaľa – the municipalities of Vlčany and Neded	16.6.2022

Part B

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

Member State: Bulgaria

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Region: Dobrich	
The following villages in Dobrich municipality: Dobrich, Bogdan, Plachidol, Donchevo, Opanets, Draganovo, Stozher, Sokolnik, Slaveevo, Pchelino, Popgrigorovo, Primortsi, Polkovnik Sveshtarovo	11.7.2022
The following villages in Dobrichka municipality: Stefanovo, Branishte	3.7.2022–11.7.2022

Member State: Germany

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
NIEDERSACHSEN	
<p>Landkreis Aurich</p> <p>Dem Knockster Tief nordöstlich folgen bis die Straße Am Horst kommt. Auf der nördlich bis zum Knick und diesem folgen bis zur Landesstraße. Der Landesstraße östlich folgen bis zur Straße Gross-Midlumer-Ring, der folgen bis Kreuzung Meerkeweg.</p> <p>Dem Meerkeweg nordöstlich folgen bis zum Ende. Von da aus Luftlinie bis zur Kringwehrumer Straße. Dieser folgen bis zur Cirkwehrumer Straße. Auf dieser nördlich bis zur Kreuzung Cirkwehrumer Ring, dem östlich bis zum Jagdweg folgen und auf diesem östlich zum Cirkwehrumer Tief.</p> <p>Dem Cirkwehrumer Tief folgen bis zum Butenweg. Auf dem nördlich, bis zum Canhuser Ring und auf dem östlich weiter. Abzweigend davon den Wirdumer Weg nehmen nördlich übergehend in den Emdener Weg. bis Altes Greetsieler Tief.</p> <p>Altes Greetsieler Tief östlich folgen, übergehend in den Abelitz weiter nordöstlich. Auf dem davon abzweigenden Abelitz-Moordorf-Kanal östlich bis zum Birkenweg. Dem südlich folgen, weiter auf der Straße Am Bahndamm bis diese zur Emdener Straße geht.</p> <p>Der Emdener Straße südwestlich folgen bis der Erste Meedeweg abzweigt, auf diesem dann südöstlich bis zur Kreuzung mit dem Meedekanal. Dem Meedekanal folgen bis zum Alten Schöpfwerksschlot. Auf dem südlich bis zur Forlitzer Straße. Von da aus Luftlinie bis Kreuzung Westerender Straße – Ekelder Straße. Der Westerender Straße folgen übergehend in die Holzlooger Straße, der folgend bis zur Auricher Straße.</p>	7.7.2022

<p>Dieser östlich folgen bis zur Loogstraße. Auf der südlich bis der Münkeweg abzweigt und auf dem weiter. An der Kreuzung Münkeweg – Kirchdorfer Straße Luftlinie in südlicher Richtung durch den Ihlower Forst bis zur Kreuzung Am Krummer Tief – Westersander Straße – Hüllenerfehner Straße. Auf dem dort abzweigenden Utmeedeweg südlich weiter bis zur Hüllener Wieke. Dieser südöstlich folgen bis zur Kreisgrenze am Fehntjer Tief.</p>	
<p>Landkreis Aurich Startpunkt: Mittelhausbrücke Vom Startpunkt aus dem Ems Jade Kanal Nordöstlich folgen bis zur Hohen Fenne. Diese südöstlich folgen bis zur Emders Straße, danach östlich bis zur Friesenstraße. Der Friesenstraße südlich folgen bis zur Kreisgrenze des LK Leer folgen. Alte Maar südlich bis zum Kabelweg folgen, auf diesem dann östlich, bis zum Süddteil großes Meer. Am südlichen Rand entlang (Grootlandweg, In d. Herrenmeede) bis zum Herrenmeedeweg. Da südlich und östlich bis zum Startpunkt Mittelhausbrücke.</p>	29.6.2022–7.7.2022
<p>Stadt Emden Startpunkt: Ecke Wolfsburger Str. – Am neuen Seedeich. Wolfsburger Straße bis Kreuzung Larrelter Straße folgen. Di von der abzweigende Amselstraße nehmen bis zur Rabenstraße und auf dieser nördlich bis zur Kreuzung Hauptstraße. Auf der nach Osten bis zur Japanstraße. Der Japanstraße nördlich folgen bis zum Fenneweg. Auf diesem nordwestlich weiter bis er zum Roggentjesweg wird und weiter nach Norden bis Conrebbersweg. Dem Conrebersweg wstlich folgen bis zum Knockster Tief.</p>	7.7.2022
<p>Stadt Emden Startpunkte: Mittelhausbrücke Vom Startpunkt aus dem Ems Jade Kanal Nordöstlich folgen bis zur Hohen Fenne. Diese südöstlich folgen bis zur Emders Straße, danach östlich bis zur Friesenstraße. Der Friesenstraße südlich folgen bis zur Kreisgrenze des LK Leer folgen. Alte Maar südlich bis zum Kabelweg folgen, auf diesem dann östlich, bis zum Süddteil großes Meer. Am südlichen Rand entlang (Grootlandweg, In d. Herrenmeede) bis zum Herrenmeedeweg. Da südlich und östlich bis zum Startpunkt Mittelhausbrücke.</p>	29.6.2022–7.7.2022
<p>Landkreis Leer Von der A31 in Höhe Heuwieke der Heuwieke in südlicher Richtung folgen bis zum Rorichumer Tief, vom Rorichumer Tief in Richtung Westen bis zum Kielweg. Südlich in Richtung Ayenwolder Straße, von dort bis zur Ecke Pastor-Hagius-Weg. Von dort entlang des Schlootes südlich bis zum Bindeweg, runter an der „Klappbrücke“ in Richtung Rorichmoorer Straße bis „zum Hammrich“. In Höhe „Ulmenweg“ westlich auf dem „Terborger Sieltief“ bis zum „Norderbaulandweg“ entlang des Terborger Sieltiefs bis auf die „Industriestraße“. Der Industriestraße folgend bis zur „Kirchstraße“. Die Kirchstraße geht über in die Rorichumer Straße. In Höhe der Kreuzung Rorichumer Straße auf die Schöpfwerkstraße bis zum Sauteler Siel, von dort über die Ems nach Eppingawehr, auf der Straße Eppingawehr bis zur Kreuzung Jemgumgaste. Auf der Straße Jemgumgaste bis zur Dukelweg bleibend in Richtung Bunderhammrich. Dann in Richtung Wynham Süd in die Auslegerstraße Bunderhamm Richtung Ditzum-Bunder Sieltief, diesem folgend bis zum Middeldeichtief, diesem folgend bis zum Ende, dann dort in gleicher Richtung bleibend über die Straße Kanalpolder in direkter Luftlinie auf die Landes-/Kreisgrenze. Entlang der Kreisgrenze bis zum Ausgangspunkt A31 in Höhe Heuwieke.</p>	7.7.2022

Landkreis Leer

Vom Schöpfwerk zwischen Ditzum und Pogum Richtung Pogumer Straße, Pogumer Straße Richtung Pogum beidseits der Straße bis zur Kreuzung Jansumer Weg/Schafweg, auf dem Schafweg Richtung Deich, vom Deich bis zum Geisedamm, dann entlang der Kreisgrenze bis zur Seetonne 83a grün, von dort bis zum Ausgangspunkt Schöpfwerk zwischen Ditzum und Pogum.

29.6.2022–7.7.2022

SCHLESWIG- HOLSTEIN

Kreis Nordfriesland

Beginn im Norden auf der Deichlinie Galmsbüllkoog, kreuzt den Westerweg in Höhe Marienkoog, folgt der Straße Mühlendeich bis zur Kreuzung Marienkoogsdeich, nach Osten in gerader Linie auf den Tefkebüller Weg und folgt diesem bis zum Süderdeich. Den Süderdeich 1 km folgend biegt der Sperrbezirk nach Süden ab bis zur Bahnlinie, folgt diesem Richtung Osten bis Höhe Der Südeste Querweg, wo er nach Süden abbiegt. Weiter im Verlauf Der Südeste Querweg und in dessen Verlängerung nach Süden bis zur Kreuzung am Schöpfweg/Martensenweg. Von dort aus südwestlich bis an den Kreuzungspunkt mit der B5/Gemeindegrenze. Weiter Richtung Südosten auf dem Süderdeich, darüber hinaus in gerader Linie bis zur Kreuzung Osewoldter Koog. Weiter östlich über den Deich in einem 10km-Radius durch die Nordsee bis zum Beginn.

6.6.2022-14.6.2022

Kreis Nordfriesland

Beginn am Deich an der südlichsten Spitze des Friedrich-Wilhelm-Lübke-Koogs in gerader Linie durch Emmelsbüll-Horsbüll bis zur Horsbüller Straße, dieser folgend bis zum Marksweg, diesen Richtung Osten folgend bis zur Diedersbüller Straße, auf der Diedersbüller Straße Richtung Norden bis zur Abbiegung Diedersbüller Weg in Richtung Osten bis auf die L6, der L6 Richtung Südosten folgend bis zum Dykensweg, den Dykensweg folgend über die Klanxbüller Straße in gerader Linie bis Wasserslebener Weg, diesen folgend bis zum Großen Rhinschlot, 500 m dem Großen Rhinschlot folgend nach Osten abbiegend auf die Gemeindegrenze zu Niebüll, auf der Gemeindegrenze bis Gotteskoogseeweg, diesem folgend in Richtung Osten bis Hallig Grönland, weiter im Verlauf Am Rollwagenzug bis zum Östlichen Peter-Jensen-Graben bis zur Gemeindegrenze nach Risum-Lindholm, an der Gemeindegrenze entlang Richtung Südosten bis zur B5, südlich bis 130 m über den Kreisverkehr hinaus, nach Osten dem Graben folgend und in gerader Linie bis zur Kreuzung Daagel/Senfmühlenweg. Dem Senfmühlenweg nach Süden folgend bis Klockries Von dort nach Westen abbiegend auf den Krouerswäi, 80 m folgend in gerader Linie bis zur Kreuzung Klockries/Smaasewäi. Diesem nach Süden folgen bis Dik, diesem bis zum Lindholmer Sielzug folgen, auf diesem nach Süden bis zum Siewert-Agsens-Wäi, nach Osten auf dem Sievert-Agsens-Wäi bis zum Grutstich, diesem nach Süden folgend bis kurz vor die Kreuzung Meelenwäi, von dort aus südöstlich über die Dorfstraße hinweg bis zum Ende des Üüle Browäi und weiter in gerader Linie bis zur Bahnlinie, dieser Richtung Südosten folgend bis zur Lecker Au, von dort aus in gerader Linie bis zu einem Punkt auf der K45, ca. 140 m östlich der Lecker Au. Auf Alter Deich Richtung Osten bis zur Abbiegung Steinighörnweg und diesem in südlicher Richtung folgend bis 100 m hinter Steinighörngraben, von da aus in gerader Linie zur Straße K45, weiter Richtung Süden bis Osterweg, diesem nach Nordwesten 500 m folgen und in gerader Linie in Richtung Süden bis zur Kreuzung Soltmeede/K45. Der K45 150 m Richtung Westen folgend und dann in gerader Linie südwestlich bis zur Kreuzung L6/Osterhallig-Weg. Dem Osterhallig-Weg Richtung Süden folgend bis Höhe Westerhalligweg, von dort aus Richtung Westen bis zum Norderkoog-Weg, weiter bis zur rechtwinkligen Kurve, von dort aus in gerader Linie bis zur Kreuzung Neuer Weg/Schulweg. Weiter in gerader Linie bis zur Dorfstraße im Bereich der Fedderswarft, weiter in gerader Linie bis zum Deich an der Bäderstraße. Vom Kreuzungspunkt der Bäderstraße am 10km-Radius entlang durch die Nordsee, den Lorendamm zwischen Oland und Langeneß kreuzend weiter bis zur nordöstlichen Spitze von Föhr. Hier startet das Beobachtungsgebiet oberhalb des Nyhamsweg in nordwestlicher Richtung bis zur Kreuzung K126/Remsweg, in einem Bogen, endend am Deich westlich des Geesingswegs. Weiter im 10km-Radius durch die Nordsee bis zum Beginn der Beschreibung.

14.6.2022

Member State: Croatia

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Županija: Osječko- baranjska	
Područje općina Čeminac, Draž, Jagodnjak, Kneževi Vinogradi, Petlovac, Popovac i Branjin Vrh	2.7.2022
Područje Grada Beli Manastir	23.6.2022–2.7.2022

Member State: France

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Département: Aveyron (12)	
"ALMONT-LES-JUNIES entre ruisseaux Brousse et Aumont" "AUZITS est RD 840" "CAMPUAC ouest RD20" "CONQUES-EN-ROUERGUE hors zp" ESPEYRAC "FIRMI est RD840" "GOLINHAC ouest RD20 puis RD 904" MARCILLAC-VALLON MOURET NAUVIALE "PRUINES horsp zp" "SAINT-CHRISTOPHE-VALLON est RD 840" "SAINT-FELIX-DE-LUNEL hors zp" "SENERGUES hors zp" VILLECOMTAL	20.6.2022
"CONQUES-EN-ROUERGUE sud RD 42, est RD901" "PRUINES ouest RD228, nord RD 502" "SAINT-FELIX-DE-LUNEL ouest RD228, RD657, RD102" "SENERGUES sud RD137, ouest RD102"	10.6.2022–20.6.2022

Les communes suivantes dans le département: Charente (16)

<p>BARDENAC BAZAC BORS (canton de Tude-et-lavalette) BRIE-SOUS-CHALAIS CHALAIS CHATIGNAC COURGEAC CURAC JUIGNAC MEDILLAC MONTBOYER MONTIGNAC-LE-COQ MONTMOREAU PALLUAUD RIOUX-MARTIN SAINT-AVIT SAINT-LAURENT-DES-COMBES SAINT-MARTIAL SAINT-QUENTIN-DE-CHALAIS SAINT-SEVERIN YVIERS</p>	<p>20.6.2022</p>
<p>AUBETERRE-SUR-DRONNE BELLON BONNES COURLAC LES ESSARDS LAPRADE NABINAUD ORIVAL PILLAC ROUFFIAC SAINT-ROMAIN</p>	<p>9.6.2022–20.6.2022</p>
Département: Charente Maritime (17)	
<p>Courçon La Greve sur Mignon La Ronde Taugon Marans Saint-Jean-de-Liversay Saint-Cyr-du-Doret</p>	<p>17.6.2022</p>

Les communes suivantes dans le département: Corrèze (19)	
ALTILLAC ASTAILLAC BEAULIEU-SUR-DORDOGNE BEYSSENAC BILHAC BRANCEILLES BRIGNAC-LA-PLAINE CAMPS-SAINT-MATHURIN-LEOBAZEL CHABRIGNAC LA CHAPELLE-AUX-SAINTS CHASTEAX CHAUFFOUR-SUR-VELL CONCEZE CUBLAC CUREMONTE ESTIVALS JUGEALS-NAZARETH JUILLAC LARCHE LASCAUX LIGNEYRAC LIOURDRES LISSAC-SUR-COUZE LOUIGNAC MANSAC MERCOEUR NESPOULS NOAILLES QUEYSSAC-LES-VIGNES SAILLAC SAINT-JULIEN-LE-PELERIN SAINT-PANTALEON-DE-LARCHE SIONIAC TURENNE VEGENNES	24.6.2022
CHARTRIER-FERRIERE SAINT-CERNIN-DE-LARCHE	21.6.2022–24.6.2022
Département: Dordogne (24)	
ALLES-SUR-DORDOGNE AUDRIX BADEFOLS-SUR-DORDOGNE BASSILLAC ET AUBEROCHE BERBIGUIERES BOSSET BOULAZAC ISLE MANOIRE BOURGNAC LE BUISSON-DE-CADOUIN CALES CASTELS ET BEZENAC COULOUNIEIX-CHAMIERES COURSAC COUX ET BIGAROQUE-MOUZENS COUZE-ET-SAINT-FRONT CREYSSE DOUZILLAC EGLISE-NEUVE-D'ISSAC LES EYZIES-DE-TAYAC-SIREUIL FLEURAC GINESTET GRIGNOLS JAURE	26.6.2022

LAVEYSSIERE
LE BUISSON-DE-CADOUIN
LÈCHES
LEMBRAS
LES EYZIES-DE-TAYAC-SIREUIL
LES LECHES
LIMEUIL
LUNAS
MANZAC-SUR-VERN
MAURENS
MAUZENS-ET-MIREMONT
MEYRALS
MOLIERES
MONTREM
MOULEYDIER
MUSSIDAN
NEUVIC
PAUNAT
PEZULS
PONTOURS
RAZAC-SUR-L'ISLE
ROUFFIGNAC-SAINT-CERNIN-DE-REILHAC
SAINT-ASTIER
SAINT-CAPRAISE-DE-LALINDE
SAINT-CHAMASSY
SAINT-CREPIN-D'AUBEROCHE
SAINT-CYPRIEN
SAINT-FRONT-DE-PRADOUX
SAINT-GEYRAC
SAINT-JEAN-D'EYRAUD
SAINT-LEON-D'ISSIGEAC
SAINT-LOUIS-EN-L'ISLE
SAINT-PIERRE-DE-CHIGNAC
SAINT-SAUVEUR
SAINT-SEVERIN-D'ESTISSAC
SIORAC-EN-PERIGORD
SOURZAC
TREMOLAT
TURSAC
VALLEREUIL
VARENNES

FOSSEMAGNE
AJAT
AUBAS
BADEFOLS-D'ANS
BEAUREGARD-DE-TERRASSON
BROUCHAUD
CARLUX
CAZOULES
COLY
CONDAT-SUR-VEZERE
FANLAC
GABILLOU
GRANGES-D'ANS
GROLEJAC
LE LARDIN-SAINT-LAZARE
LIMEYRAT
MARQUAY
MARQUAY
NABIRAT
NAILHAC
ORLIAGUET
PEYRILLAC-ET-MILLAC
PEYZAC-LE-MOUSTIER

26.6.2022

PLAZAC PRATS-DE-CARLUX PROISSANS SAINT-ANDRE-D'ALLAS SAINT-AUBIN-DE-NABIRAT SAINTE-NATHALENE SAINT-JULIEN-DE-LAMPON SAINT-LEON-SUR-VEZERE SAINTE MONDANE SAINT-ORSE SAINT-VINCENT-LE-PALUEL SARLAT-LA-CANEDA SIMEYROLS TEMPLE-LAGUYON VEYRIGNAC VILLAC	
LA CHAPELLE-FAUCHER CHERVEIX-CUBAS CLERMONT-D'EXCIDEUIL CUBJAC-AUVEZERE-VAL D'ANS EXCIDEUIL LA CHAPELLE-FAUCHER LEMPZOURS SAINT-CYR-LES-CHAMPAGNES SAINTE-EULALIE-D'ANS SAINT-FRONT-D'ALEMPS SAINT-JEAN-DE-COLE SAINT-MARTIAL-D'ALBAREDE SAINT-PANTALY-D'EXCIDEUIL SAINT-PAUL-LA-ROCHE SAINT-PIERRE-DE-COLE SAINT-PRIEST-LES-FOUGERES SAINT-RAPHAEL SAINT-ROMAIN-ET-SAINT-CLEMENT SAINT-VINCENT-SUR-L'ISLE SARLIAC-SUR-L'ISLE SORGES ET LIGUEUX EN PERIGORD TOURTOIRAC VILLARS	26.6.2022
BROUCHAUD SAINTE-ORSE	26.6.2022
BARDOU BAYAC BEAUMONTOIS EN PERIGORD BERGERAC BERGERAC BOISSE BOUNIAGUES BOURNIQUEL COLOMBIER CONNE-DE-LABARDE COURS-DE-PILE FAURILLES ISSIGEAC LANQUAIS MONBAZILLAC MONMADALES MONMARVES MONSAC MONSAGUEL MONTAUT NAUSSANNES RIBAGNAC	20.6.2022

<p> SAINT-AGNE SAINT-AUBIN-DE-LANQUAIS SAINT-CERNIN-DE-LABARDE SAINTE-RADEGONDE SAINT-GERMAIN-ET-MONS SAINT-LAURENT-DES-VIGNES SAINT-NEXANS SAINT-PERDOUX VERDON FALSE </p>	
<p> BESSE BOUZIC CAMPAGNAC-LES-QUERCY CAPDROT CASTELNAUD-LA-CHAPELLE CENAC-ET-SAINT-JULIEN DAGLAN DOISSAT DOMME FLORIMONT-GAUMIER GRIVES LARZAC LAVAUUR LOUBEJAC MAZEYROLLES ORLIAC PAYS-DE-BELVES PRATS-DU-PERIGORD SAINT-CERNIN-DE-L'HERM SAINT-CYBRANET SAINTE-FOY-DE-BELVES SAINT-LAURENT-LA-VALLEE SAINT-MARTIAL-DE-NABIRAT SAINT-POMPONT SALLES-DE-BELVES VILLEFRANCHE-DU-PERIGORD </p>	20.6.2022
<p> BIRON GAUGEAC LAVALADE LOLME MARSALES MONPAZIER MONTFERRAND-DU-PERIGORD RAMPIEUX SAINT-AVIT-RIVIERE SAINT-AVIT-SENIEUR SAINT-CASSIEN SAINTE-CROIX SAINT-ROMAIN-DE-MONPAZIER SOULAURES VERGT-DE-BIRON </p>	20.6.2022
<p> ALLEMANS BOURG-DU-BOST BOUTEILLES-SAINT-SEBASTIEN CHASSAIGNES COMBERANCHE-ET-EPELUCHE LA JEMAYE-PONTEYRAUD LA JEMAYE-PONTEYRAUD PARCOUL-CHENAUD PETIT-BERSAC RIBERAC SAINT AULAYE-PUYMANGOU SAINT PRIVAT EN PERIGORD </p>	20.6.2022

SAINT-PAUL-LIZONNE SAINT-VINCENT-JALMOUTIERS VANXAINS	
"EYMET EST D933" RAZAC-D'EYMET SAINT-AUBIN-DE-CADELECH SERRES-ET-MONTGUYARD	27.6.2022
"EYMET OUEST D933" FONROQUE PLAISANCE SADILLAC SAINT-CAPRAISE-D'EYMET SAINT-JULIEN-D'EYMET SINGLEYRAC	23.6.2022
BROUCHAUD CUNEGES FLAUGEAC GAGEAC-ET-ROUILLAC MESCOULES MONESTIER RAZAC-DE-SAUSSIGNAC SAINTE-EULALIE-D'EYMET SAINTE-INNOCENCE SAINTE-ORSE SAUSSIGNAC SIGOULES THENAC	26.6.2022
TEILLOTS SAINTE-TRIE COUBJOURS BOISSEUILH HAUTEFORT SALAGNAC	20.6.2022
BANEUIL BEAUREGARD-ET-BASSAC BELEYMAS BOULAZAC ISLE MANOIRE BOURROU CAMPAGNE CAMPSEGRET CAUSE-DE-CLERANS CHALAGNAC CLERMONT-DE-BEAUREGARD CREYSSENSAC-ET-PISSOT DOUVILLE EGLISE-NEUVE-DE-VERGT FOULEIX GRUN-BORDAS ISSAC JOURNIAC LA DOUZE LACROPTE LALINDE LAMONZIE-MONTASTRUC LE BUGUE LIORAC-SUR-LOUYRE MANAURIE MAUZAC-ET-GRAND-CASTANG MONTAGNAC-LA-CREMPSE	21.6.2022–27.6.2022

PRESSIGNAC-VICQ
 QUEYSSAC
 SAINT-AMAND-DE-VERGT
 SAINT-AVIT-DE-VIALARD
 SAINT-CIRQ
 SAINTE-FOY-DE-LONGAS
 SAINT-FELIX-DE-REILLAC-ET-MORTEMART
 SAINT-FELIX-DE-VILLADEIX
 SAINT-GEORGES-DE-MONTCLARD
 SAINT-HILAIRE-D'ESTISSAC
 SAINT-JEAN-D'ESTISSAC
 SAINT-JULIEN-DE-CREMPSE
 SAINT-MAIME-DE-PEREYROL
 SAINT-MARCEL-DU-PERIGORD
 SAINT-MARTIN-DES-COMBES
 SAINT-MICHEL-DE-VILLADEIX
 SAINT-PAUL-DE-SERRE
 SALON
 SANILHAC
 SAVIGNAC-DE-MIREMONT
 VAL-DE-LOUYRE-ET-CAUDEAU
 VERGT
 VEYRINES-DE-VERGT
 VILLAMBLARD

ARCHIGNAC
 BORREZE
 JAYAC
 LA CASSAGNE
 LA CHAPELLE-AUBAREIL
 LA DORNAC
 LA FEUILLADE
 LES COTEAUX PERIGOURDINS
 MARCILLAC-SAINT-QUENTIN
 MONTIGNAC
 NADAILLAC
 PAULIN
 PAZAYAC
 SAINT-AMAND-DE-COLY
 SAINT-CREPIN-ET-CARLUCET
 SAINT-GENIES
 SALIGNAC-EYVIGUES
 SERGEAC
 TAMNIES
 TERRASSON-LAVILLEDIEU
 THONAC
 VALOJOUX

21.6.2022–27.6.2022

ANGOISSE
 ANLHIAC
 CORGNAC-SUR-L'ISLE
 COULAURES
 DUSSAC
 EYZERAC
 GENIS
 LANOUILLE
 MAYAC
 NANTHEUIL
 NANTHIAT
 NEGRONDES
 PAYZAC
 PREYSSAC-D'EXCIDEUIL
 SAINT JORY LAS BLOUX
 SAINT-GERMAIN-DES-PRES
 SAINT-JORY-LAS-BLOUX

21.6.2022–27.6.2022

<p>SAINT-MEDARD-D'EXCIDEUIL SAINT-MESMIN SAINT-SULPICE-D'EXCIDEUIL SARLANDE SARRAZAC SAVIGNAC-LEDRIER SAVIGNAC-LES-EGLISES SORGES ET LIGUEUX EN PERIGORD THIVIERS VAUNAC</p>	
<p>AURIAC-DU-PERIGORD AZERAT BARS CHATRES FOSSEMAGNE LA BACHELLERIE LA CHAPELLE-SAINT-JEAN LES FARGES PEYRIGNAC SAINT-RABIER THENON</p>	21.6.2022–27.6.2022
Département: Gironde (33)	
<p>COURS-DE-MONSEGUR SAINT-ANDRE-ET-APPELLES LES LEVES-ET-THOUMEYRAGUES PINEUILH PELEGRUE LIGUEUX LA ROUILLE LANDERROUAT RIOCAUD TAILLECAVAT SAINT-PHILIPPE-DU-SEIGNAL CAPLONG</p>	27.6.2022
MARGUERON	20.6.2022–27.6.2022
Les communes suivantes dans le département: Loire-Atlantique (44)	
<p>Bouaye Port-Saint-Père Saint-Léger-les-Vignes</p>	20.6.2022
<p>Le Bignon Bouguenais Le Cellier Divatte-sur-Loire La Chapelle-Heulin Château-Thébaud Couffé La Haie-Fouassière Haute-Goulaine Le Loroux-Bottereau Maisdon-sur-Sèvre Mauves-sur-Loire Mésanger Monnières Mouzillon Oudon Le Pallet Pont-Saint-Martin Pouillé-les-Côteaux Rezé Saint-Fiacre-sur-Maine</p>	29.6.2022

Saint-Julien-de-Concelles Les Sorinières Vertou	
Abbaretz Cordemais Couëron Frossay Joué-sur-Erdre Nort-sur-Erdre Nozay Pannecé Riaillé Saint-Étienne-de-Montluc Saint-Viaud Teillé Le Temple-de-Bretagne Treffieux Vigneux-de-Bretagne	1.6.2022–27.6.2022
Chaumes-en-Retz La Bernerie-en-Retz Villeneuve-en-Retz Chauvé Les Moutiers-en-Retz La Plaine-sur-Mer Pornic Préfaïlles Saint-Hilaire-de-Chaléons Vallons-de-l'Erdre Saint-Michel-Chef-Chef Sainte-Pazanne	1.6.2022–27.6.2022
Legé La Limouzinière Machecoul-Saint-Même La Marne Paulx Saint-Colomban Corcoué-sur-Logne Saint-Étienne-de-Mer-Morte Saint-Lumine-de-Coutais Saint-Mars-de-Coutais Saint-Philbert-de-Grand-Lieu Touvois	7.6.2022–27.6.2022
Aigrefeuille-sur-Maine Ancenis-Saint-Géréon La Boissière-du-Doré Boussay La Chevrolière Clisson Gétigné Gorges Le Landreau Montbert Montrelais La Regrippière La Remaudière Remouillé Saint-Aignan-Grandlieu Vair-sur-Loire Saint-Hilaire-de-Clisson Saint-Lumine-de-Clisson Vallet Loireauxence	21.6.2022–29.6.2022

La Roche-Blanche Geneston	
La Planche Vieillevigne	5.7.2022–13.7.2022
Département: Lot (46)	
ALBIAC ANGLARS-NOZAC ASSIER AUTOIRE AYNAC BANNES LE BASTIT BELMONT-BRETENOUX BIO COUZOU DURBANS ESPEDAILLAC ESPEYROUX FLAUJAC-GARE FRAYSSINET FRAYSSINHES à l'ouest de la D43 GINOUILAC GOURDON GRAMAT ISSENDOLUS ISSEPTS COEUR DE CAUSSE à l'ouest de l'A20 LE VIGAN LEYME LIVERNON LOUPIAC LUNEGARDE MOLIERES MONTFAUCON à l'Ouest de l'A20 PAYRAC PAYRIGNAC REILHAC REILHAGUET REYREVIGNES ROUFFILHAC RUEYRES SAIGNES SAINT-CERE SAINT-CHAMARAND SAINT-CIRQ-SOUILLAGUET SAINT-JEAN-LAGINESTE SAINT-JEAN-LESPINASSE SAINT-LAURENT-LES-TOURS SAINT-MEDARD-DE-PRESQUE SAINT-MICHEL-DE-LOUBEJOU SAINT-PAUL-DE-VERN SAINT-PROJET SAINT-SIMON SAINT-VINCENT-DU-PENDIT SENIERGUES à l'Ouest de l'A20 SONAC SOUCIRAC THEMINES	27.6.2022
ANGLARS BLARS LE BOURG BOUSSAC	20.6.2022

<p> LE BOUYSSOU BRENGUES CAMBES CAMBOULIT CAMBURAT CANIAC-DU-CAUSSE CARDAILLAC CAZILLAC COEUR DE CAUSSE à l'est de l'A20 CONCORES CORN DEGAGNAC ESPAGNAC-SAINTE-EULALIE ESPEDAILLAC FAJOLES FONS FOURMAGNAC FRAYSSINHES à l'est de la D43 GIRAC GORSSES GREZES LABATHUDE LACAPELLE-MARIVAL LADIRAT LAMOTHE-CASSEL LATOUILLE LENTILLAC LATRONQUIERE LEOBARD LISSAC-ET-MOURET MARCILHAC-SUR-CELE: partie au nord de la D41 MASCLAT MECHMONT MILHAC MONTAMEL MONTCLERA MONTFAUCON à l'est de l'A20 PEYRILLES LES QUATRE-ROUTES-DU-LOT QUISSAC RUDELLE SAINT-BRESSOU SAINT-CIRQ-MADELON SAINT-CLAIR SAINTE-COLOMBE SAINT-GERMAIN-DU-BEL-AIR SAINT-MAURICE-EN-QUERCY SAINT-MEDARD-NICOURBY SAINT-SULPICE SONAC SOULOMES SOUSCEYRAC-EN-QUERCY: au sud de la D673 et de la D653 TERROU THEMINETTES USSEL </p>	
<p> BETAILE BIARS SUR CERE CAHUS CARENAC CARLUCET CAVAGNAC CONDAT CORNAC ESTAL GAGNAC SUR CERE </p>	20.6.2022

GINTRAC GLANES LAMOTHE-FENELON LANZAC NADAILLAC-DE-ROUGE PUYBRUN LE ROC SAINT-MICHEL-DE-BANNIERES SENIERGUES à l'est de l'A20 TAURIAC TEYSSIEU	
CAZALS FRAYSSINET-LE-GELAT MARMINIAC MONTET-ET-BOUXAL SAINT-CAPRAIS	20.6.2022
ALVIGNAC BALADOU BRETENOUX CALES CRESENSAC-SARRAZAC CREYSSE CUZANCE FLOIRAC GIGNAC LACAVE LACHAPELLE-AUZAC LAVERGNE LE VIGNON EN QUERCY LOUBRESSAC MARTEL MAYRAC MAYRINHAC-LENTOUR MEYRONNE MIERS MONTVALENT PADIRAC PINSAC PRUDHOMAT RIGNAC ROCAMADOUR SAINT-DENIS-LES-MARTEL SAINT-SOZY SOUILLAC STRENQUELS THEGRA VAYRAC	21.6.2022–29.6.2022
Les communes suivantes dans le département: Lot-et-Garonne (47)	
Agnac Allez-et-Cazeneuve Armillac Auriac-sur-Dropt Bias Bourgougnague Bournel Brugnac Cahuzac Caubon-Saint-Sauveur Cavarc Coulx Dévillac Doudrac	24.6.2022

<p>Duras Escassefort Ferrensac Fongrave Lacaussade Lachapelle Laussou Lavergne Lévigac-de-Guyenne Mazières-Naresse Monbahus Monclar Montagnac-sur-Lède Montastruc Montignac-de-Lauzun Montignac-Toupinerie Monviel Pardaillan Paulhiac Peyrière Puymiclan Rives Saint-Aubin Saint-Avit Saint-Barthélemy-d'Agenais Saint-Etienne-de-Fougères Saint-Etienne-de-Villeréal Saint-Géraud Saint-Jean-de-Duras Sainte-Livrade-sur-Lot Saint-Pierre-sur-Dropt Saint-Quentin-du-Dropt Seyches Soumensac Tombeboeuf Trentels Villebramar Villeneuve-sur-Lot Villeréal Virazeil</p>	
<p>Baleyssagues Esclottes Gavaudun Lacapelle-Biron Sainte-Colombe-de-Duras Savignac-de-Duras</p>	24.6.2022
<p>Beugas Boudy-de-Beauregard Cancon Casseneuil Castelnaud-de-Gratecambe Castillonès Douzains Lalandusse Lauzun Lédat Lougratte Monflanquin Montauriol Montaut Moulinet Pailloles Pinel-Hauterive</p>	27.6.2022

Saint-Colomb-de-Lauzun Saint-Eutrope-de-Born Saint-Maurice-de-Lestapel Saint-Pastour La Sauvetat-sur-Lède Savignac-sur-Leyze Ségallas Sérignac-Péboudou	
Allemans-du-Dropt Cambes Miramont-de-Guyenne Monteton Moustier Puysserampion Roumagne Saint-Pardoux-Isaac La Sauvetat-du-Dropt	21.6.2022–24.6.2022
Loubès-Bernac Saint-Astier Saint-Sernin Villeneuve-de-Duras	21.6.2022–27.6.2022
Rayet Tourliac Parranquet Saint-Martin-de-Villereal	21.6.2022–24.6.2022
Département: Maine-et-Loire (49)	
Béhuard "Brissac Loire Aubance Brissac-Quincé" "Brissac Loire Aubance Charcé-Saint-Ellier-sur-Aubance" "Brissac Loire Aubance Chemellier" "Brissac Loire Aubance Les Alleuds" "Brissac Loire Aubance Saulgé-l'Hôpital" "Brissac Loire Aubance Vauchrétien" Dénezé-sous-Doué "Doué-en-Anjou Concourson-sur-Layon" "Doué-en-Anjou Doué-la-Fontaine" "Doué-en-Anjou Les Verchers-sur-Layon" "Doué-en-Anjou Saint-Georges-sur-Layon" "Gennes-Val-de-Loire Grézillé" Le Puy-Notre-Dame Les Garennes sur Loire Louresse-Rochemenier Mûrs-Erigné Saint-Jean-de-la-Croix Saint-Macaire-du-Bois Saint-Mélaine-sur-Aubance Tuffalun	22.6.2022

<p>Angrie Bécon-les-Granits Champtocé-sur-Loire Chazé-sur-Argos Ingrandes-Le Fresne sur Loire Loiré Saint-Augustin-des-Bois Saint-Georges-sur-Loire Saint-Germain-des-Prés Saint-Léger-de-Linières Saint-Martin-du-Fouilloux Saint-Sigismond "Segré-en-Anjou Bleu Sainte-Gemmes-d'Andigné" Val d'Erdre-Auxence</p>	<p>1.6.2022–27.6.2022</p>
<p>Aubigné-sur-Layon Beaulieu-sur-Layon Bellevigne-en-Layon "Brissac Loire Aubance Luigné" Cernusson Chalonnnes-sur-Loire Chanteloup-les-Bois Chaufefonds-sur-Layon Chemillé-en-Anjou Cléré-sur-Layon Coron Denée "Doué-en-Anjou Brigné" La Plaine Lys-Haut-Layon "Mauges-sur-Loire Saint-Laurent-de-la-Plaine" Montilliers Mozé-sur-Louet Passavant-sur-Layon Rochefort-sur-Loire Saint-Paul-du-Bois Somloire Soulaines-sur-Aubance Terranjou Val-du-Layon Vezins</p>	<p>13.6.2022–11.7.2022</p>
<p>Beaupréau-en-Mauges Bégrolles-en-Mauges Cholet La Romagne La Séguinière La Tessouale Le May-sur-Evre Le Puy-Saint-Bonnet Les Cerqueux Maulévrier Mazières-en-Mauges Nuillé Saint-Christophe-du-Bois Saint-Léger-sous-Cholet Sèvremoine Toutlemonde Trémentines Yzernay</p>	<p>12.7.2022–20.7.2022</p>

"Mauges-sur-Loire (sauf Saint-Laurent-de-la-Plaine)" Montrevault-sur-Evre Orée d'Anjou	28.6.2022–6.7.2022
Les communes suivantes dans le département: DEUX-SEVRES (79)	
Brion-près-Thouet Irais Louzy Marnes Misse Plaine-et-Vallées Pas-de-Jeu Saint-Cyr-la-Lande Saint-Léger-de-Montbrun Saint-Martin-de-Mâcon Saint-Martin-de-Sanzay Sainte-Verge Tourtenay	17.6.2022
Availles-Thouarsais Saint-Généroux	1.6.2022–27.6.2022
La Ferrière-en-Parthenay "Pressigny sud limitée par D134E" Oroux	17.6.2022
Doux Thénezay	1.6.2022–27.6.2022
Béceleuf Coulon Cours Échiré Faye-sur-Ardin Fenioux Magné Niort Pamplie Puihardy Saint-Laurs Saint-Maixent-de-Beugné Saint-Maxire Sainte-Ouenne Saint-Rémy Sciecq Surin Xaintray	17.6.2022
Ardin Coulonges-sur-l'Autize Saint-Pompain Villiers-en-Plaine	1.6.2022–17.6.2022
Adilly Airvault Assais-les-Jumeaux Aubigny Le Chillou Lhoumois La Peyratte "Pressigny nord limitée par D134E" Saint-Germain-de-Longue-Chaume Viennay	20.6.2022

Amailloux Boussais Glénay Gourgé Lageon Louin Maisontiers Saint-Loup-Lamairé Tessonnière	7.6.2022–4.7.2022
Beaulieu-sous-Parthenay La Boissière-en-Gâtine La Chapelle-Bertrand Châtillon-sur-Thouet Fénéry Les Groseillers Mazières-en-Gâtine Parthenay Pompaire Le Retail Saint-Aubin-le-Cloud Saint-Marc-la-Lande Soutiers Verruyes Vouhé	20.6.2022
Allonne Azay-sur-Thouet Saint-Pardoux-Soutiers Le Tallud	14.6.2022–11.7.2022
Le Busseau Beugnon-Thireuil Clessé Pougne-Hérisson Secondigny	29.6.2022
L'Absie Chanteloup La Chapelle-Saint-Laurent Largeasse Neuvy-Bouin Scillé Trayes Vernoux-en-Gâtine	21.6.2022–29.6.2022
Loretz-d'Argenton Boismé Chiché Faye-l'Abbesse Luzay Pierrefitte Sainte-Gemme Saint-Jacques-de-Thouars Saint-Jean-de-Thouars Saint-Varent "Thouars hors Misse"	6.7.2022
Bretignolles Cerizay Mauléon Cirières Combrand Courlay La Forêt-sur-Sèvre Moncoutant-sur-Sèvre	28.6.2022–6.7.2022

<p>Montravers Nueil-les-Aubiers La Petite-Boissière Le Pin Saint-Amand-sur-Sèvre Saint-André-sur-Sèvre SAINT-PIERRE-DES-ECHAUBROGNES Saint-Paul-en-Gâtine</p>	
<p>Argentonnay Bressuire Val en Vignes Coulonges-Thouarsais Geay Genneton Luché-Thouarsais Saint-Aubin-du-Plain Voulmentin Saint Maurice Étusson</p>	28.6.2022–6.7.2022
Les communes suivantes dans le département: Vendée (85)	
<p>Bouillé-Courdault Damvix Le Gué-de-Velluire L'Île-d'Elle Liez Maillé Maillezais Le Mazeau Rives-d'Autise Saint-Sigismond Xanton-Chassenon</p>	17.6.2022
<p>L'Aiguillon-sur-Mer Angles Avrillé Le Bernard La Boissière-des-Landes Bretignolles-sur-Mer La Bretonnière-la-Claye Chaillé-les-Marais La Chaize-Giraud Champagné-les-Marais Le Champ-Saint-Père Chasnais La Couture Curzon Givrand Grues Jard-sur-Mer Lairoux Longeville-sur-Mer Moreilles Nieul-le-Dolent Poiroux Puyravault Les Sables-d'Olonne Saint-Denis-du-Payré Saint-Gilles-Croix-de-Vie Saint-Hilaire-la-Forêt Saint-Michel-en-l'Herm Sainte-Radégonde-des-Noyers Saint-Vincent-sur-Jard La Tranche-sur-Mer</p>	20.6.2022

<p>Triaize La Faute-sur-Mer</p>	
<p>La Chapelle-aux-Lys Faymoreau Loge-Fougereuse Marillet Puy-de-Serre Saint-Hilaire-de-Voust</p>	27.7.2022
<p>Apremont Beauvoir-sur-Mer Benet Bois-de-Céné Bouin Challans Châteauneuf Coëx Commequiers Falleron Foussais-Payré Froidfond La Garnache Maché Saint-Christophe-du-Ligneron Saint-Gervais Saint-Hilaire-des-Loges Saint-Maixent-sur-Vie Saint-Révérend Saint-Urbain Sallertaine Soullans</p>	1.6.2022–27.6.2022
<p>Aizenay Beaufou Bellevigny La Chaize-le-Vicomte La Chapelle-Palluau Doix lès Fontaines Dompierre-sur-Yon La Ferrière Fontenay-le-Comte Fougeré La Genétouze Grand'Landes Les Lucs-sur-Boulogne La Merlatière Montreuil Mouilleron-le-Captif Palluau Les Velluire-sur-Vendée Le Poiré-sur-Vie La Roche-sur-Yon Saint-Denis-la-Chevasse Saint-Étienne-du-Bois Saint-Martin-de-Fraigneau Saint-Martin-des-Noyers Saint-Michel-le-Cloucq Saint-Paul-Mont-Penit Saint-Pierre-le-Vieux La Taillée Vix Vouillé-les-Marais</p>	7.6.2022–4.7.2022

L'Aiguillon-sur-Vie
Aubigny-Les Clouzeaux
Auchay-sur-Vendée
Bazoges-en-Pareds
Beaulieu-sous-la-Roche
Bessay
Bourneau
Bournezeau
La Caillère-Saint-Hilaire
Chantonnay
La Chapelle-Hermier
La Chapelle-Thémer
Château-Guibert
Corpe
Le Girouard
Le Givre
Grosbreuil
L'Hermeault
L'Île-d'Olonne
La Jaudonnière
La Jonchère
Landeronde
Landeveille
Le Langon
Longèves
Luçon
Les Magnils-Reigniers
Mareuil-sur-Lay-Dissais
Marsais-Sainte-Radégonde
Martinet
Mervent
Les Achards
Moutiers-les-Mauxfaits
Moutiers-sur-le-Lay
Mouzeuil-Saint-Martin
Nalliers
Nesmy
L'Orbrie
Péault
Petosse
Les Pineaux
Pissotte
Pouillé
La Réorthie
Rosnay
Saint-Aubin-la-Plaine
Saint-Avaugourd-des-Landes
Saint-Benoist-sur-Mer
Saint-Cyr-des-Gâts
Saint-Cyr-en-Talmondais
Saint-Étienne-de-Brillouet
Sainte-Flaive-des-Loups
Rives de l'Yon
Sainte-Foy
Sainte-Gemme-la-Plaine
Saint-Georges-de-Pointindoux
Sainte-Hermine
Saint-Hilaire-le-Vouhis
Saint-Jean-de-Beugné
Saint-Juire-Champgillon
Saint-Julien-des-Landes
Saint-Laurent-de-la-Salle
Brem-sur-Mer

14.6.2022–11.7.2022

<p>Saint-Martin-des-Fontaines Saint-Martin-Lars-en-Sainte-Hermine Saint-Mathurin Sainte-Pexine Saint-Valérien Saint-Vincent-sur-Graon Sérigné Sigournais Le Tablier Talmont-Saint-Hilaire Thiré Thorigny Thouarsais-Bouildroux Vairé Venansault</p>	
<p>Chauché Essarts en Bocage Mouchamps La Rabatelière Rochetretjoux Saint-André-Goule-d'Oie Sainte-Cécile Saint-Germain-de-Prinçay Saint-Vincent-Sterlanges Vendrennes</p>	21.6.2022–29.6.2022
<p>Bazoges-en-Paillers La Boissière-de-Montaigu Chavagnes-en-Paillers Mesnard-la-Barotière Saint-Fulgent</p>	28.6.2022–6.7.2022
<p>La Bernardière Les Brouzils La Bruffière La Copechagnière Cugand L'Herbergement Montaigu-Vendée Rocheservière Montréverd Saint-Philbert-de-Bouaine Treize-Septiers</p>	5.7.2022–13.7.2022
<p>Beaurepaire La Gaubretière Les Herbiers Les Landes-Genusson Mortagne-sur-Sèvre Saint-Aubin-des-Ormeaux Saint-Laurent-sur-Sèvre Saint-Malô-du-Bois Saint-Martin-des-Tilleuls Tiffauges Chanverrie</p>	12.7.2022–20.7.2022
<p>Le Boupère Les Epesses Sèvremont Saint-Mars-la-Réorthe Saint-Paul-en-Pareds Treize-Vents</p>	19.7.2022–27.7.2022

Antigny Breuil-Barret Cezais La Châtaigneraie Chavagnes-les-Redoux Cheffois Mallièvre La Meilleraie-Tilly Menomblet Monsireigne Montournais Mouilleron-Saint-Germain Pouzauges Réaumur Saint-Maurice-des-Noeux Saint-Maurice-le-Girard Saint-Mesmin Saint-Pierre-du-Chemin Saint-Prouant Saint-Sulpice-en-Pareds Tallud-Sainte-Gemme La Tardière Vouvant	26.7.2022–3.8.2022
Les communes suivantes dans le département: Vienne (86)	
CRAON LA GRIMAUDIERE MASSOGNES CHALANDRAY CHERVES MAISONNEUVE	17.6.2022
Les communes suivantes dans le département: Haute Vienne (87)	
GLANDON SAINT-YRIEIX-LA-PERCHE – Sud de la D901 et de la D18	24.6.2022

Member State: Hungary

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Bács-Kiskun és Csongrád-Csanád megye:	
Balotaszállás, Bócsa, Bugac, Bugacpusztaháza, Csólyospálos, Harkakötöny, Jászszentlászló, Kiskunhalas, Kiskunmajsa, Kömpöc, Móricgát, Pálmonostora, Petőfiszállás, Pirtó, Soltvadkert, Szank, Tázlár, Zsana, Ambrózfalva, Balástya Baks, Bordány, Csengele, Domaszék, Forráskút, Kistelek, Mindszent, Mórahalom, Ópusztaszer, Pusztamérges, Pusztaszer, Ruzsa, Szatymaz, Szegvár, Üllés, Zákányszék és Zsombó települések védőkörzeten kívül eső teljes közigazgatási területe. Fülöpjakab, Gátér, Jakabszállás, Kaskantyú, Kiskőrös, Kiskunfélegyháza, Imrehegy, Izsák, Páhi, Petőfiszállás, Ásotthalom, Csanytelek, Csengele, Csongrád, Derekegyház, Fábiánsebestyén, Felgyő, Hódmezővásárhely, Mártély, Nagytőke, Orgovány, Ópusztaszer, Öttömös, Röszke, Sándorfalva, Szeged, Szentes és Tömörkény települések közigazgatási területeinek a 46.602519 és a 19.476076, a 46.275100 és a 19.945900, a 46.598411 és a 19.463081, a 46.304142 és a 19.77246857, a 46.594879 és a 19.475755, a 46.634798 és a 19.528758,	2.7.2022

<p>a 46.622269 és a 19.510662, a 46.637471 és a 19.534997, a 46.618518 és a 19.547109, a 46.641252 és a 19.532421, a 46.647600 és a 19.532000, a 46.632294 és a 19.540128, a 46.657800 és a 19.525600, a 46.646110 és a 19.506637, a 46.674721 és a 19.501666, a 46.621178 és a 19.551212, a 46.643000 és a 19.551212, a 46.622759 és a 19.546290, a 46.674300 és a 19.496878, a 46.682057 és a 19.499820, a 46.625950 és a 19.687550, a 46.304143 és a 19.772469, a 46.55831146 és a 19.90176582, 46.67918396 és a 19.66313362, a 46.6588707 és a 19.84514999, a 46.64757538 és a 19.83792496, a 46.675174 és a 19.500882, a 46.645837 és a 19.513270, a 46.656787 és a 19.530891, a 46.672206 és a 19.497207, a 46.616930 és a 19.545510, a 46.617304 és a 19.548761, a 46.618622 és a 19.536336, a 46.620761 és a 19.449354, a 46.45996857 és a 19.48300171, 46.649616 és a 20.230218, a 46.601700 és a 20.292500, valamint a 46.617800 és a 20.272700 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.</p>	
<p>Borota, Felsőszentiván, Jánoshalma, Kéleshalom, Kisszállás, Kunfehértó és Rémm települések védőkörzeten kívül eső teljes közigazgatási területe. Baja, Érsekcsanád, Érsekhalma, Hajós, Mélykút, Nemesnádudvar és Sükösd települések közigazgatási területeinek a 46.257695 és a 19.129421, a 46.345334 és a 19.405583, a 46.346178 és a 19.407121, a 46.258680 és a 19.132083, a 46.261845 és a 19.129315, a 46.264668 és a 19.126455, 46.257655 és a 19.135150, valamint a 46.267726 és a 19.123673, GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.</p>	19.6.2022
<p>Ágasegyháza, Ballószög, Fülöpháza, Fülöpszállás, Izsák, Kecskemét, Kerekegyháza, Kunadacs, Kunbaracs, Ladánybene, Lajosmizse, Szabadszállás települések közigazgatási területeinek a 46.926789 és a 19.469943, a 46.927460 és a 19.474320, a 46.923632 és a 19.467383, a 46.930155 és a 19.454917, a 46.924205 és a 19.464929, a 46.916900 és a 19.450500, a 46.911103 és a 19.480245, a 46.918600 és a 19.440000, a 46.919342 és a 19.472473, a 46.921349 és a 19.467408, a 46.927636 és a 19.461940, a 46.918726 és a 19.468632, a 46.918752 és a 19.474294, a 46.915623 és a 19.477867, a 46.919787 és a 19.470642, a 46.920677 és a 19.478588, a 46.918898 és a 19.474058, valamint a 46.913952 és a 19.509689 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.</p>	1.7.2022
<p>Ambrózfalva, Csanádalberty, Makó, Nagyér, Pitvaros és Székkutas települések közigazgatási területeinek a 46.412612 és a 20.721112, a 46.448300 és a 20.723600, a 46.423614 és a 20.753063, a 46.442739 és a 20.726279, a 46.424346 és a 20.764714, valamint a 46.428118 és a 20.706752 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül eső területe.</p>	2.7.2022
<p>Árpádhalom, Nagymágocs, Hódmezővásárhely és Székkutas települések közigazgatási területeinek a 46.519736 és a 20.569140, valamint a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.</p>	2.7.2022

Bócsa, Bugac, Bugacpusztaháza, Csólyospálos, Harkakötöny, Jakabszállás, Jászszenlászló, Kaskantyú, Kiskunhalas, Kiskunmajsa, Kömpöc, Móricgát, Orgovány, Pálmonostora, Petőfiszállás, Pirtó, Soltvadkert, Szank, Tázlár, Zsana, Balástya, Bordány, Csengele, Domaszék, Forráskút, Kistelek, Mórahalom, Ruzsa, Szatymaz, Szeged, Üllés, Zákányszék és Zsombó települések közigazgatási területeinek a 46.4715502 és a 19.7517826, a 46.405959 és a 19.779518, a 46.400225 és a 19.738443, a 46.602519 és a 19.476076, a 46.579444 és a 19.736667, a 46.275100 és a 19.945900 a 46.595993 és a 19.715993, a 46.598411 és a 19.463081, a 46.362527 és a 19.889897, a 46.305325 és a 19.971843 a 46.594879 és a 19.475755, a 46.411066 és a 19.824131, a 46.634798 és a 19.528758, a 46.565116 és a 19.736982, a 46.390193 és a 19.859026, a 46.622269 és a 19.510662, a 46.637471 és a 19.534997, a 46.360253 és a 19.889856, a 46.412262 és a 19.882318, a 46.388589 és a 19.865548, a 46.393122 és a 19.879532, a 46.618518 és a 19.547109, a 46.341487 és a 19.959773, a 46.428945 és a 19.858540, a 46.641252 és a 19.532421, a 46.418260 és a 19.870100, a 46.474934 és a 19.867312, a 46.647600 és a 19.532000, a 46.629090 és a 19.601820, a 46.423310 és a 19.839009, a 46.442445 és a 19.847226, a 46.454135 és a 19.851760, a 46.446677 és a 19.842729, a 46.450811 és a 19.848044, a 46.465875 és a 19.855253, a 46.584834 és a 19.571869, a 46.403030 és a 19.836280, a 46.515756 és a 19.644498, a 46.556377 és a 19.521274, a 46.632294 és a 19.540128, a 46.625950 és a 19.687550, a 46.423812 és a 19.851522, a 46.304143 és a 19.772469, a 46.416320 és a 19.855250, a 46.357129 és a 19.886464, a 46.657800 és a 19.525600, a 46.558312 és a 19.901765, a 46.646110 és a 19.506637, a 46.467710 és a 19.816220, a 46.383000 és a 19.863400, a 46.631240 és a 19.603105, a 46.674721 és a 19.501666, a 46.621178 és a 19.551212, a 46.643000 és a 19.547100, a 46.622759 és a 19.546290, a 46.674300 és a 19.496878, a 46.563426 és a 19.472723, a 46.424156 és a 19.854776, a 46.682057 és a 19.499820, a 46.443106 és a 19.844167, a 46.444167 és a 19.837500, a 46.569480 és a 19.691870, a 46.484707 és a 19.693469, a 46.509101 és a 19.639519, a 46.493050 és a 19.772140, a 46.675174 és a 19.500882, a 46.539300 és a 19.848400, a 46.460471 és a 19.829871, a 46.645837 és a 19.513270, a 46.451065 és a 19.838705, a 46.532821 és a 19.867635, a 46.494360 és a 19.781250, a 46.656787 és a 19.530891, a 46.538708 és a 19.820980, a 46.532500 és a 19.643611, a 46.500240 és a 19.782750, a 46.554744 és a 19.877308, a 46.442824 és a 19.859982, a 46.532438 és a 19.812180, a 46.506380 és a 19.781720, a 46.534952 és a 19.835752, a 46.625636 és a 19.653214, a 46.538611 és a 19.742222, a 46.672206 és a 19.497207, a 46.540082 és a 19.646619, a 46.518432 és a 19.790984, a 46.535395 és a 19.743623, a 46.532906 és a 19.822510, a 46.384682 és a 19.911029, a 46.582284 és a 19.467612, a 46.518168 és a 19.678617, a 46.395004 és a 19.675672, a 46.527904 és a 19.627410, a 46.342700 és a 19.803100, a 46.539808 és a 19.748672, a 46.498220 és a 19.776852, a 46.616930 és a 19.545510, a 46.525265 és a 19.722482, a 46.514691 és a 19.631108, a 46.617304 és a 19.548761, a 46.618622 és a 19.536336, a 46.526774 és a 19.498163, a 46.620761 és a 19.449354, a 46.570148 és a 19.650975, a 46.519380 és a 19.631010, a 46.472718 és a 19.664062, a 46.504690 és a 19.639840, a 46.514722 és a 19.648611, a 46.595049 és a 19.878352, a 46.512454 és a 19.731679, a 46.575500 és a 19.956300, a 46.633972 és a 19.896433, a 46.439030 és a 19.605080, a 46.642645 és a 19.896299, a 46.684719 és a 19.640491, a 46.679183 és a 19.663134, a 46.458535 és a 19.605083, valamint a 46.589496 és a 19.785502 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.

24.6.2022–2.7.2022

Kerekegyháza, Fülöpháza és Szabadszállás települések közigazgatási területeinek a 46.926789 és a 19.469943, a 46.927460 és a 19.474320, a 46.923632 és a 19.467383, a 46.930155 és a 19.454917, a 46.924205 és a 19.464929, a 46.916900 és a 19.450500, a 46.911103 és a 19.480245, a 46.918600 és a 19.440000, a 46.919342 és a 19.472473, a 46.921349 és a 19.467408, a 46.927636 és a 19.461940, a 46.918726 és a 19.468632, a 46.918752 és a 19.474294, a 46.915623 és a 19.477867, a 46.919787 és a 19.470642, a 46.920677 és a 19.478588, a 46.918898 és a 19.474058, valamint a 46.913952 és a 19.509689 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	23.6.2022–1.7.2022
Csongrád, Szegvár és Szentés települések közigazgatási területeinek a 46.649616 és a 20.230218, a 46.601700 és a 20.292500, valamint a 46.617800 és a 20.272700 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	22.6.2022–2.7.2022
Kiskunfélegyháza, Tiszaalpár és Csongrád települések közigazgatási területeinek a 46.783440 és a 19.975508, a 46.797018 és a 19.956222, valamint a 46.786957 és a 20.000164 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	21.6.2022–2.7.2022
Székkutas település közigazgatási területének a 46.519736 és a 20.569140, valamint a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	24.6.2022–2.7.2022
Kiskunfélegyháza település közigazgatási területének a 46.695672 és a 19.938444 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	23.6.2022–2.7.2022
Békés megye:	
Battonya, Békéssámsón, Csanádapáca, Gerendás, Kardoskút, Kaszaper, Kisdombgyeház, Kunágota, Magyarbánhegyes, Magyardombgyeház, Mezőhegyes, Mezőkovácsháza, Nagybánhegyes, Orosháza, Pusztaföldvár, Tótkomlós, és Végegyháza települések közigazgatási területeinek a 46.412612 és a 20.721112, a 46.453700 és a 20.892040, a 46.461337 és a 20.822849, a 46.448300 és a 20.723600, a 46.423614 és a 20.753063, a 46.464106 és a 20.824599, a 46.442739 és a 20.726279, a 46.424346 és a 20.764714, valamint a 46.428118 és a 20.706752 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.	2.7.2022
Békéssámsón, Kardoskút és Orosháza települések közigazgatási területeinek a 46.519736 és a 20.569140, valamint a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül eső területe.	2.7.2022
Kardoskút, Kaszaper, Orosháza, Pusztaföldvár és Tótkomlós települések közigazgatási területeinek a 46.489250 és a 20.791090 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	17.6.2022–2.7.2022
Békéssámsón és Tótkomlós települések közigazgatási területeinek a 46.428118 és a 20.706752 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	24.6.2022–2.7.2022
Orosháza település közigazgatási területének a 46.526166 és a 20.582625 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	24.6.2022–2.7.2022

Szabolcs-Szatmár-Bereg megye:	
Bátorliget, Encsencs, Kisléta, Máriapócs, Nyírbátor, Nyírbétek, Nyírbogát, Nyírcsászári, Nyírderzs, Nyírgyulaj, Nyírkáta, Nyírpilis, Nyírvasvári, Ömböly, Píricse és Terem települések közigazgatási területeinek a 47.800570 és a 22.150850, a 47.802603 és a 22.155499, valamint a 47.802424 és a 22.150655 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.	17.6.2022
Balkány, Bököny, Érpatak, Geszteréd, Újfehértó, települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.	14.7.2022
Bököny és Újfehértó települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	6.7.2022–14.7.2022
Jász-Nagykun-Szolnok megye:	
Tiszasas és Csépa védőkörzeten kívül eső teljes közigazgatási területe.	2.7.2022
Tiszasas település közigazgatási területének a 46.786957 és a 20.000164 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	21.6.2022–2.7.2022
Hajdú-Bihar megye:	
Bocskai kert, Hajdúböszörmény, Hajdúdorog, Hajdúhadház, Hajdúsámson, Nyíradony és Téglás települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül és védőkörzeten kívül eső területe.	14.7.2022
Hajdúhadház és Téglás települések közigazgatási területeinek a 47.723822 és a 21.710387, valamint a 47.724837 és a 21.690693 GPS-koordináták által meghatározott pont körüli 3 km sugarú körön belül eső területe.	6.7.2022–14.7.2022
Baranya megye:	
Beremend, Bezedek, Illocska, Ivándárda, Kislippó, Lapáncsa, Lippó, Magyarbóly és Sárok települések közigazgatási területeinek a 45.761550 és a 18.600002 GPS-koordináták által meghatározott pont körüli 10 km sugarú körön belül eső területe.	2.7.2022

Member State: the Netherlands

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
Municipality Boskoop, province Zuidholland	
1. Vanaf kruising Langevaart/Hoefweg, Hoefweg volgen in noordelijke richting tot aan A12.	18.6.2022
2. A12 volgen in westelijke richting tot aan Ring Oostweg.	
3. Oostweg volgen in noordelijke richting tot aan Australieweg.	

4. Australieweg volgen in westelijke richting tot aan Aziëweg.
5. Aziëweg volgen in noordelijke richting overgaand in Slootweg overgaand in Noord Aa tot aan Weipoortseweg.
6. Weipoortseweg volgen in noordelijke richting overgaand in Ommedijkseweg overgaand in Burgermeester Smeetsweg tot aan Hoge Rijndijk.
7. Hoge Rijndijk volgen in westelijke richting tot aan Does.
8. Does volgen in noordelijke richting overgaand in Kromme Does overgaand in Wijde Aa overgaand in Zwetweg overgaand in Woudseweg Zuid tot aan Herenweg.
9. Herenweg volgen in zuidelijke richting tot aan Kruisweg N446.
10. N446 volgen in oostelijke richting overgaand in Aardamseweg overgaand in Kerkweg overgaand in Zevenhovenseweg tot aan Achttienkavelenweg.
11. Achttienkavelenweg volgen in zuidelijke richting overgaand in Achttienkavels tot aan Zuideinde.
12. Zuideinde volgen in oostelijke richting tot aan Fietspad langs Kockengergootje.
13. Fietspad volgen in zuidelijke richting tot aan Meije.
14. Meije volgen in oostelijke richting tot aan Hazekade.
15. Hazekade volgen in zuidelijke richting tot aan Provinciegrens Zuid Holland-Utrecht.
16. Provinciegrens volgen in zuidelijke richting tot aan Oude Rijn.
17. Oude Rijn volgen in westelijke richting tot aan Dubbele Wiericke.
18. Dubbele Wiericke volgen in zuidelijke richting tot aan Kerkweg.
19. Kerkweg volgen in westelijke richting tot aan Hoogeind.
20. Hoogeind volgen in zuidelijke richting tot aan Spoorlijn Woerden/Gouda.
21. Spoorlijn volgen in westelijke richting tot aan Joubestraat.
22. Joubestraat volgen in zuidelijke richting overgaand in Sportlaan overgaand in Goejanverwelledijk overgaand in Nieuwe Veerstal overgaand in Schielands Hoge Zeedijk tot aan Stroomkanaal.
23. Stroomkanaal volgen in noordelijke richting overgaand in Gouwekanaal tot aan Rotterdamseweg.
24. Rotterdamseweg volgen in westelijke richting tot aan Kanaaldijk.
25. Kanaaldijk volgen in noordelijke richting overgaand in N207 tot aan Middelweg.
26. Middelweg volgen in westelijke richting tot aan A20

<p>27. A20 volgen in zuidelijke richting tot aan Derde Tochtweg.</p> <p>28. Derde Tochtweg volgen in westelijke richting overgaand in Knibbelweg tot aan N219.</p> <p>29. N219 volgen zuidelijke richting tot aan Zuidplasweg.</p> <p>30. Zuidplasweg volgen in noordelijke richting overgaand in burgermeester Klinkhamerweg tot aan De Opril.</p> <p>31. De Opril volgen in westelijke richting overgaand in Tweemanspolder tot aan Rottemeren.</p> <p>32. Rottemeren volgen in noordelijke richting tot aan Lange Vaart.</p> <p>33. Lange Vaart volgen in westelijke richting tot aan Hoefweg.</p>	
<p>Those parts of the municipality Boskoop contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 4.65 lat 52.09</p>	<p>10.6.2022-18.6.2022</p>
<p>Province: Gelderland</p>	
<p>1. Vanaf kruising Nulderpad/Spiekweg, Spiekweg volgen in noordelijke richting tot aan Gooiseweg.</p> <p>2. Gooiseweg volgen in oostelijke richting tot aan Boordmeestocht.</p> <p>3. Baardmeestocht volgen in noordelijke richting tot aan Hoge Vaart.</p> <p>4. Hoge Vaart volgen in oostelijke richting tot aan N302.</p> <p>5. N302 volgen in noordelijke richting tot aan Rietweg.</p> <p>6. Rietweg volgen in oostelijke richting tot aan Hoekwanttocht.</p> <p>7. Hoekwandtocht volgen in zuidelijke richting tot aan Biddingerweg.</p> <p>8. Biddingerweg volgen in oostelijke richting tot aan rand sportpark de Schelp.</p> <p>9. Rand volgen in zuidelijke richting tot aan Kokkelweg.</p> <p>10. Kokkelweg volgen in oostelijke richting tot aan N708.</p> <p>11. N708 volgen in zuidelijke richting tot aan Bremerbergtocht.</p> <p>12. Bremertocht 1600 meter volgen in oostelijke richting tot bospad.</p> <p>13. Bospad volgen in zuidelijke richting tot aan Spijkweg.</p> <p>14. Spijkweg volgen in westelijke richting tot aan Bijsselseweg.</p> <p>15. Bijsselseweg volgen in zuidelijke richting Veluwemeer overstekend tot aan Bliksweg.</p> <p>16. Bliksweg volgen in zuidelijke richting overgaand in Oude Molenweg overgaand in Molenweg tot aan Bovenweg.</p> <p>17. Bovenweg volgen in oostelijke richting tot aan Elburgseweg.</p> <p>18. Elburgseweg volgen in zuidelijke richting tot aan Oenenburgweg.</p>	<p>11.7.2022</p>

<p>19. Oenenburgweg volgen in zuidelijke richting tot aan Eperweg.</p> <p>20. Eperweg volgen in oostelijke richting tot aan Pasopweg.</p> <p>21. Pasopweg volgen in zuidelijke richting tot aan Tongerenseweg.</p> <p>22. Tongerenseweg volgen in oostelijke richting tot aan Gortelseweg.</p> <p>23. Gortelseweg volgen in westelijke richting tot aan Elspeterbosweg.</p> <p>24. Elspeterbosweg volgen in zuidelijke richting overgaand in Vierhousterweg tot aan Uddelerweg N310.</p> <p>25. N310 volgen in zuidelijke richting overgaand in Garderenseweg overgaand in Koningsweg tot aan Dorpsstraat.</p> <p>26. Dorpsstraat volgen in noordelijke richting overgaand in Putterweg overgaand in Garderenseweg overgaand in Achterstraat overgaand in Dorpsstraat overgaand in Stationsstraat tot aan Cleenhorsterweg.</p> <p>27. Cleenhorsterweg volgen in noordelijke richting tot aan Engersteeg.</p> <p>28. Engersteeg volgen in westelijke richting tot aan Waterweg.</p> <p>29. Waterweg volgen in zuidelijke richting tot aan De Kronkel(water).</p> <p>30. De kronkel volgen in westelijke richting de A28 overstekend vervolgens Nuldernew overstekend tot aan Seaewaldallee.</p> <p>31. Seaewaldallee volgen in westelijke richting tot aan Nulderpad.</p> <p>32. Nulderpad volgen in noordelijke richting tot aan Spiekweg.</p>	
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,6647, lat 52,34514	30.6.2022–11.7.2022
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,66275, lat 52,3429	3.7.2022–11.7.2022
Those parts of the municipalities Harderwijk and Nunspeet contained within a circle of a radius of 3 kilometres, centered on WGS84 dec. coordinates long 5,67004, lat 52,34306	3.7.2022–11.7.2022

Member State: Slovakia

Area comprising:	Date until applicable in accordance with Article 55 of Delegated Regulation (EU) 2020/687
District Galanta – the municipality of Dolný Chotár District Nové Zámky – the municipalities of Palárikovo, Zemné, Komoča, Tvrdošovce	25.6.2022

District Komárno – the municipalities of Dedina Mládeže, Veľký Ostrov District Šaľa – the municipalities of Selice, Selice-Šók, Žihárec	
District Šaľa: the municipalities of Vlčany and Neded	17.6.2022–25.6.2022

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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