Commission Implementing Regulation (EU) No 1360/2014 of 18 December 2014 operating deductions from fishing quotas available for certain stocks in 2014 on account of overfishing of other stocks in the previous years and amending Implementing Regulation (EU) 871/2014 as regards amounts to be deducted in future years

COMMISSION IMPLEMENTING REGULATION (EU) No 1360/2014

of 18 December 2014

operating deductions from fishing quotas available for certain stocks in 2014 on account of overfishing of other stocks in the previous years and amending Implementing Regulation (EU) 871/2014 as regards amounts to be deducted in future years

THE EUROPEAN COMMISSION,

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

Having regard to Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (EC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006⁽¹⁾, and in particular Article 105 (1), (2), (3) and (5) thereof,

Whereas:

- (1) Council Regulations (EU) No 1262/2012⁽²⁾, (EU) No 1088/2012⁽³⁾, (EU) No 1261/2012⁽⁴⁾, (EU) No 39/2013⁽⁵⁾ and (EU) No 40/2013⁽⁶⁾ fix fishing quotas for certain stocks for 2013.
- (2) Council Regulations (EU) No 1262/2012, (EU) No 1180/2013⁽⁷⁾, (EU) No 24/2014⁽⁸⁾, and (EU) No 43/2014⁽⁹⁾ fix fishing quotas for certain stocks for 2014.
- (3) According to Article 105(1) of Regulation (EC) No 1224/2009, when the Commission has established that a Member State has exceeded the fishing quotas which have been allocated to it, the Commission is to operate deductions from future fishing quotas of that Member State.
- (4) Commission Implementing Regulation (EU) No 871/2014⁽¹⁰⁾ has established deductions from fishing quotas for certain stocks in 2014 on account of overfishing in the previous years.
- (5) However, for certain Member States no deductions could be operated by Implementing Regulation (EU) No 871/2014 from quotas allocated for the overfished stocks because such quotas were not available for those Member States in the year 2014.

- (6) Article 105(5) of Regulation (EC) No 1224/2009 provides that, if it is not possible to operate deductions on the overfished stock in the year following the overfishing because the Member State concerned has no available quota, deductions should be operated on other stocks in the same geographical area or with the same commercial value. According to Commission Communication No 2012/C 72/07⁽¹¹⁾ such deductions should be preferably operated from quotas allocated for stocks fished by the same fleet as the fleet that overfished the quota, taking into account the need to avoid discards in mixed fisheries.
- (7) The Member States concerned have been consulted with regard to the proposed deductions from quotas allocated for stocks other than those which have been overfished.
- (8) Moreover, certain deductions provided for by Implementing Regulation (EU) No 871/2014 appear to be larger than the adapted quota available in the year 2014 and, as a consequence, cannot be entirely operated on that quota. According to Commission Communication No 2012/C 72/07, the remaining amounts should be deducted from the adapted quotas available in subsequent years.
- (9) Implementing Regulation (EU) No 871/2014 should therefore be amended accordingly.

HAS ADOPTED THIS REGULATION:

Article 1

The fishing quotas for the year 2014 referred to in the Annex I to this Regulation shall be reduced by applying the deductions on the alternative stocks set out in that Annex.

Article 2

The Annex to Implementing Regulation (EU) No 871/2014 is replaced by the text in Annex II to this Regulation.

Article 3

This Regulation shall enter into force on the seventh 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, 18 December 2014.

For the Commission

The President

Jean-Claude JUNCKER

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1360/2014. (See end of Document for details)

ANNEX I

DEDUCTIONS FROM QUOTAS FOR STOCKS OTHER THAN THOSE WHICH HAVE BEEN OVERFISHED

Mem	b8pec	ie s trea	Spec	iesArea P	ermit fot al	Quot	aOver	fi Min	i-Addi	ti Brean	a i Oims t	stDeithge
	code			e name la 20 (T ao q in	ndin ga tch 013 2013 Fotal (quan dapt ed uanti ty ns)	neson- sump nt(1%)	relat ot to n	eфlyin facto nitted ing ntity	gMult	i plyih ų r ^e from 2013	ybial ar (quar in n tio ns)	nc&014 n tiqy iant in
				, a	,119)		(0115)					
DK	NOP	04-N	Norwa pout and associ by- catche		an 4,980	N/A	4,980	/	/	/	/	4
Deduc	ction to	be ma	de on t	he follow	ing stock							
DK	ОТН	04N.		Norwegia swaters of IV	an /	/	/	/	/	/	/	4
DK	POK	1N2A	IS .aithe	Norwe 20 waters of I and II	д0 0021,680	0108,4 %	01,680	/	/	/	/	1
Deduc	ction to	be ma	de on t	he follow	ing stock							
DK	ОТН	04N.		Norwegia swaters of IV	an /	/	/	/	/	/	/	1
ES	DGS	15X14	4Spurd dogfis	ognion 0 internation waters of I, V, VI, VII, VIII,	1,670 onal	N/A	1,670		A			2

				and XIV									
Deduc	ction to	be ma	de on t	he foll	owing	stock							
ES	НКЕ	57121	4Hake	waters of Vb;	ational s ational		/	/	/	/	/	/	2
											,		
ES	DWS	56789	-Deep- sea sharks	and internations of V, VI, VII, VIII and IX		5,330	N/A	5,330	/	A		/	8
Deduc	ction to	be ma	de on t	he foll	owing	stock							
ES	RNG	8X14-	Round	daend	/ ational	/	/	/	/	/	/	/	8
	CITY	13.75 :	PC	D. I. I	0:	10.05	D. T. / .	10.05	h /	,	,	,	10
ES	GHL	1N2A		landwe twaters of I and II		12,37	UN/A	12,370	U/	/	/	/	12
Deduc	ction to	be ma	de on t	he foll	owing	stock							

ES	RED	1N2A	Redfis	Morwe waters of I and II		/	/	/	/	/	/	/	12
ES	HAD	7X7A	34 addo	NAMIb- k, VIII, IX and X; Union waters of CECA 34.1.1		8,540	N/A	8,540	/	/	/	/	8
Deduc	ction to	be ma	de on t	he follo	owing	stock							
ES	RNG	8X14-	Round grenad	d F osse	/ national	/) DN/A	15,530)/	/	/	/	15
				and II									
Deduc	ction to	be ma	de on t	he follo	owing	stock							
ES	RED	1N2A	Redfis	waters of I and II		/	/	/	/	/	/	/	15
ES	POR	3-123-	4Porbe	a gle nch Guiana waters Katteg Union	a b,	3,160	N/A	3,160	/	/	/	/	3

Dala		1		waters of Skagerral I, II, III, IV, V, VI, VII, VIII, IX, X, XIII and XIV; Union waters of CECAF 34.1.1, 34.1.2 and 34.2									
				he follow	ıng	stock							
ES	RNG	8X14-	Round		onal	/	/	/	/	/	/	/	3
FR	GHL	1N2A	KGreen halibu	landwegia twaters of I and II	an	17,500	ON/A	17,500	0/	/	/	/	17
Deduc	ction to	be ma	de on t	he follow	ing	stock							
FR	RED			Morwegia waters of I and II		/	/	/	/	/	/	/	17

NL	HKE	3A/	Hake	IIIa;	0	0,671	N/A	0,671	/	С	/	/	1
		BCD		Union waters of	1			,,,,,					
				22-32									
Deduc	ction to	be ma	de on t	he foll	owing	stock							
NL	HKE	8ABD	Hake	VIIIa, VIIIb, VIIId and VIIIe	, /	/	/	/	/	/	/	/	1
PT	GHL	1N2A		landwestwaters of I and II		2,000	N/A	2,000	/	/	/	/	2
Deduc	ction to	be ma	de on t	he foll	owing	stock							
PT	RED	1N2A	Redfis	Morwo waters of I and II		/	/	/	/	/	/	/	2
UK	DGS	15X14	4Spurd dogfis		ational	5,800	N/A	5,800	/	/	/	/	5
Deduc				he foll		stock							
UK	WHG	7X7A C	-Whiti	vile, VIIe, VIIe, VIIe, VIIf, VIIg,	/	/	/	/	/	/	/	/	5

	and VIIk
a	Quotas available to a Member State pursuant to the relevant fishing opportunities Regulations after taking into account exchanges of fishing opportunities in accordance with Article 20(5) of Regulation (EC) No 2371/2002 (OJ L 358, 31.12.2002, p. 59) and Article 16(8) of Regulation (EU) No 1380/2013, quota transfers in accordance with Article 4(2) of Council Regulation (EC) No 847/96 (OJ L 115, 9.5.1996, p. 3) and/or reallocation and deduction of fishing opportunities in accordance with Articles 37 and 105 of Council Regulation (EC) No 1224/2009.
b	As set out in Article 105(2) of Council Regulation (EC) No 1224/2009. Deductions equal to the overfishing * 1,00 shall apply in all cases of overfishing equal to, or less than, 100 tonnes.
c	As set out in Article 105(3) of Council Regulation (EC) No 1224/2009. Letter 'A' indicates that an additional multiplying factor of 1.5 has been applied due to consecutive overfishing in the years 2011, 2012 and 2013. Letter 'C' indicates that an additional multiplying factor of 1.5 has been applied as the stock is subject to a multiannual plan.
d	Regulation (EU) No 770/2013 and Regulation (EU) No 1204/2013 have operated deductions from fishing quotas for certain countries and species for 2013. However, for certain Member States the deductions to be applied were higher than their respective 2013 quota and could therefore not be operated entirely in that year. To ensure that also in such cases the full amount be deducted, the remaining quantities have been taken into account when establishing deductions from 2014.

e Remaining quantities related to overfishing in years preceding the entry into force of Regulation (EC) No 1224/2009 and that cannot be deducted from another stock.

ANNEX II

The Annex to Implementing Regulation (EU) No 871/2014 is replaced by the following:

'ANNEX

DEDUCTIONS FROM QUOTAS FOR STOCKS WHICH HAVE BEEN OVERFISHED

																m Ttions
Stat	e cod	e cod	e nan	nenan		3 201 (Totada ada qua in	3 201 ta (qu p ie d	heon 3 rela antity per peranckan (%)	teto per miate lingu in	fact mitted ling	o f act d		n	app in 201 (qty in	lyapp in 4 201 (qty in	aby lieleducted in 4 2015 and following newyar(s) (qty in tonnes)
BE	НАГ)7X7.	AH 4dd	k, VIII, IX and X; Unic wate of CEC 34.1.	n rs AF	006 7,	6004,	7 00 4,	27,10	0/	/	/	/	7	7	/

BE	HER 4	4CX	H.7Abr	14 7 0	g	14 0	002.20) 0 58 -	58,200)/	/	/	/	8	8	/
DL			БТ ФТ	VIId exce	285,0	0	092,20	% %	JØ,200	n	,	,	7	0	O	1
				stock												
BE	PLE	7FG.	Plaic	eVIIf and VIIg		0 0 60,	0 00 5,′	7 00 6,0 %)8 5,7(0.0	/	/	/	25	25	/
BE	SRX (07D.	Skate and rays	wate		005,30	0 0 7,70	0 0 16,4 %	47 2,40	00	/	/	/	12	12	/
BE	SRX	2AC C	4Skate and rays	wate		000 8,	8 00 9,8	8 00 5,0 %	031,00)Ø	/	/	/	11	11	/
DK	HER :	*3B0	C IDÆ r	wate of	r972,′ livisio		2 7 0 39,2		3 6 6,49	90	/	/	/	66	66	/
DK	MAC	2A34	1Mac	and IV; Unic wate of IIa, IIIb, IIIc and	n rs		17 3 9 43,0		5 8 62,€	5/10	/	/	/	262	262	/
DK	NOP (04- N	pout and	valory wate of lawed	rs	nO	4,980	DN/ A	4,980)/	/	/	/	4	4	/
DK	POK	1N2	ASB uith	Norwate of I and I	rs	n20,0	0 0 1,68	8 0 08,4 %	4 0 ,680)/	/	/	/	1	1	/
DK	SAN	234_	2 Sand			16 0837,	21 9 8 44,0	125,: 0%	5 4 306,0	1,4	/	/	/	6 028 ⁱ	6 028 ⁱ	/

				sand mana area 2	eel ageme	ent										
DK	SAN	234_	4Sand	wate of sand	r₹73,0		5 3064,0	126,0)%	6 2 064,′	1,4 7	/	/	/	1 490 ⁱ	1 490 ⁱ	/
EL	BFT	AE4		Ocea east of 45° W, and			5 20 7,:	5 50 0,0	00 ,03′	7/	С	1,43:	5/	1,49	1,49	/
ES	ALF	3X1-	4Alfo	and	natior rs		761,7	70 03,5	82,300	0/	A	/	/	3	0	3
ES	BLI	5B6′	7Blue Ling	and	natior		0038,0	6 49 5,4 %	4 9 9,64	4.0	/	4,22	0,07	63	63	/
ES	BSF	5671	Blac scab fish	o and -	natior		0 30 9,	1 90 7,0 %	0 2 , 160	D/	A	/	/	10	10	/

				VII and XII												
ES	BSF	8910	-Black scabl fish	kEU oand- inter wate of VIII, IX and X	natior rs		03,340	0120,,	5 0 ,570	0/	A	32,8:	5/	33	5,87	27,13
ES	BUM	1ATL	ABNuTe marl	Atlaı inOcea	nØ₹,20 in	0 0 6,92	2 0 4,04	10 60,1	2 8 7,12	2.0	/	/	/	27	0	27
ES	COD	N3M	l.Cod	NAF 3M		2 0318,2	2 2 3 60,	101, 1%	841,80	60	/	/	/	41	41	/
ES			dogf	inter wate of I, V, VI, VII, VIII, XII and XIV	natior rs		1,670	A	1,670		A	/	/	2	2	/
ES	DWS	\$5678	Deep sea shark	est of villing and villing vil		0 nal	5,330	DN/ A	5,330	0/	A	/	/	8	8	/
ES	GFB	89-	Grea forkt	eandd	natior		5 80 4,0	6 40 5,0	52 9,08	80	A	/	/	43	25,2:	517,75

ES	GHL	1/211	VGree halib	n liated utvate of I and II		าØไ	4,70	0N/ A	4,700)/	/	/	/	4	4	/
ES	GHL	1N2.	A(Bree halib	nNand uwate of I and I	rs	nO	12,3	70\/ A	12,3	7.0	/	/	/	12	12	/
ES	GHL	N3L	MM\@ halib			4 0228,:	4 5 8 87,2		3 9 8,64	4.0	С	/	/	87	87	/
ES	НАГ)5BC	6Hado	and	nation		013,5	5 0 31,	62 ,700	0/	A	10,72	2/	22	9,16	12,54
ES	НАГ) 7X7.	AH dd	k, VIII, IX and X; Unic wate of CEC 34.1.	n rs AF	0	8,54	0N/ A	8,540	0/	/	/	/	8	8	/
ES	NEP	9/34	lNorv lobst	vhy earnd X; Unic wate of CEC 34.1	n rs AF	0 9 6,8.	59 1,34	49 5,0.%	5– 5,510	/)	N/ A	44,79) ^h	25	25	19
ES	ОТН	1N2.	A(D)the speci	rNorviewate of I and 1	rs	nO	15,5	310V/ A	15,53	3.0	/	/	/	15	15	/
ES	POL	08C.	Polla	æKIII	208,	0 00 8,	0 00 9,1	31 0 5,0	0 3 1,3	1.0	/	/	/	31	31	/
ES	POR	3-12	3 ¤ orb	e agle Guia wate Katte	na rs,	0	3,16	0N/ A	3,160	0/	/	/	/	3	3	/

ES	RED 5121	4Redi	I, II, III, IV, V, VI, VII, IX, X, XII and XIV; Unio wate of CEC 34.1. 34.1. and 3	n rs AF 1, 2		2	100.9	901,30	00	/	/	/	21	21	
	112 J		and intervented water of V;	natior rs natior	209,0 nal	0230,	3%	, 21,30	5.0	,	,	,		21	,
ES	SOL 8AB	sole sole			08,720	08,810	0101,0 %	0 0 ,090	0/	A + C	3	/	3	0,9	2,1
ES	USK 5671		and interwate of V, VI and VII	natior rs	nal		%			A	22,8′	7/	89	30,23	358,77
ES	WHMATL		teAtlar inOcea		0 8 0,50	0 8 6,3	3 0 19,	15,830	0/	/	/	/	5	4,83	0,17

FR	GHL 1N2.	AGreenNord halibuwater of I and II	rs	17,50	00V/ A	17,50	0.0	/	/	/	17	17	/
FR	PLE 7FG	PlaiceVIIf and VIIg	83,0092,2	5 9 4,30	0 0 02,2 %	2 2 ,050	0/	/	/	/	2	2	/
FR	RED 5121	water of V;	national rs	0 0 1,50) 0 80,4 %	43 8,50	0.0	/	/	/	18	18	/
IE	HAD 1N2.	AHBaddoobrw water of I and II	rs	0 0 5,63	3 0 25,0 %	0 2 ,130	0/	/	/	/	5	5	/
IE	HAD7X7.	AHAddoollib- k, VIII, IX and X; Union water of CECA 34.1.1	144,0696, n rs	2 7 6 98,7		07 ,989	9/	/	/	/	1	1	
IE	PLE 7FG	PlaiceVIIf and VIIg	197,066,7	9 0 9,81	1 7 19,6 %	5 0 3,02	2/7	/	/	/	13	13	/
IE	PLE 7HJI	KPlaiceVIIh, VIIj and VIIk	61,0 04 9,7	0 6 1,82	2 3 04,2 %	2 7 ,123	3/	/	/	/	2	2	/
LT	GHL N3L	Minden Mand halibutLM		00	N/ A	- 15,70	00	N/ A	120,2	2/79	104	58	46
NL	HKE 3A/ BCE	Hake IIIa; Union water of	n	0,67	IN/ A	0,67	1/	С	/	/	1	1	/

				Subd 22-3	livisio 2	ns										
NL	SRX	07D.	Skat and rays	elUnio wate of VIId	rs	03,00	01,93	264,4 %	0– 1,06	8	/	0,01:	5/	0	0	/
NL	SRX	2AC C	4Skat and rays	elsInion water of IIa and IV		0 00 5,	430 7,	11 3 9,	6 8 1,6	8.5	/	/	/	81	65,58	315,42
PL	SAL	3BC F		ntimio owate of Subo 22-3	r 8 37,0 livisio		5 0277,		2 7 16,	0.00	/	/	/	216 (in piece	216 (in espiece	
PL	SPR	3BC C		tEU wate cinnfed Subc				105,0 7 %	6 4 307,	1,1 74	/	477,3	3/14	5 215	5 215	/
PT				wate of III, IV, V, VI, VII, VIII, IX, X, XII and XIV	natior rs	nal		%			A	/	/	9	9	/
PT	ANF	8C34	1 Al ng	eviliale IX and X; Unio wate of CEC 34.1.	n rs AF	0603,	4 60 5,	9 19 3,	732,4	89	/	/	/	22	22	/
PT	GHL	N3L		nNaAd BLM		2 0119,	2 7 9 20,		0 6 ,19	0/	С	/	/	1	1	/

PT	GHL 1N2.	M Prop	nNhamby bais	nO	2,00	ONI/	2,000	1/	/	/	/	2	2	//
гі	OIII IIV2.		uwaters of I and II	ЛО	2,00	A	2,000	J/	/	/	/	2	2	//
PT	HAD 1N2.	AHBado	loodrwegia waters of I and II	n34,4	0 8 4,0	0 9 8,8 %	4 <u> </u>	/)	/	/	376,	1365	30,0:	5344,95
PT	MAC8C34	4Mac		4 0134,	4 3170,		8 3 6,22	25	/	1,07	/	37	37	/
PT	PLE 8/34	IP laic	eVIII, 66,0 IX and X; Union waters of CECAF 34.1.1	061,2	0 0 4,6	0 7 2,8 %	8–16.59	/ 99	/	1,900	5/	0	0	/
PT	POK 1N2.	ASBaith	Norwegia waters of I and II	n16,7	007,0	0 0 01, %	8 0 ,300)/	/	/	209,	78 10	25	185
PT	RED N3L	Redf	ishAFØ 3LN	1 070,	1 9 8 01,		830,28	3 <i>0</i>	/	/	/	30	30	/
PT	WHMATL		eAtlanti@,5 i o cean	008,3	002,2	1 8 6,7 %	3– 6,088	/ 3	/	3,02	1/	0	0	/
UK	CODNIG	ICI old	Greenland waters of NAFO 1 and Greenland waters of XIV		3 92 0,	0 00 4, %	9 9 3,70	00	A	/	/	65	65	/
UK	DGS 15X	l \$ pur dogf	dogion ishnd internatio waters	0 nal	5,80	0N/ A	5,800)/	/	/	/	5	5	/

				of I, V, VI, VII, VIII, XII and XIV												
UK	GHL	5140		rIned uvate of V and	rs)0 0	0,800	0N/ A	0,800)/	/	1	/	1	0	1
UK	HAD	9 7X7.	AH dd	k, VIII, IX and X; Unio wate of CEC 34.1.	415,0 n rs AF	1 0389,2	1 2457,;		9 4 8,60	00	/	/	/	68	68	/
UK	HER	1/2-	Herr	and interwate of I and II	v 821 4 1 natior	ıal	8 6342,		6333,;	500	/	/	/	133	133	/
UK	HER	4AB	.Herr		901,0 vegian		58 0951,		1910,3	800	/	/	/	110	110	/
UK	MAC	C2CX	1Mac	vortel VII, VIII VIIII VIII	825,0 a, o,	156 0199,2	162 2468,	104,1	1 6 269,1	/3	/	/	/	6 269	6 269	/

				wate of Vb;	n natior rs natior											
UK	PLE	7FG.	Plaic	eVIIf and VIIg) 8 5,90	0 4 0,20	0 0 11,9 %	8 ,300	0/	/	/	/	4	4	/
UK	PLE	7НЈЕ	Plaic	eVIIh VIIj and VIIk	,18,00	0 9 3,70) 8 9,90	0 0 18,4 %	16,200)/	/	/	/	6	6	/
UK	SOL	7FG.	Com	n Wdi lf and VIIg		0095,4	4 20 5,4	4 00 5,1	19,990	0/	/	/	/	9	7,05	1,95

- a Quotas available to a Member State pursuant to the relevant fishing opportunities Regulations after taking into account exchanges of fishing opportunities in accordance with Article 20(5) of Regulation (EC) No 2371/2002 and Article 16(8) of Regulation (EU) No 1380/2013, quota transfers in accordance with Article 4(2) of Council Regulation (EC) No 847/96 and/or reallocation and deduction of fishing opportunities in accordance with Articles 37 and 105 of Council Regulation (EC) No 1224/2009.
- **b** As set out in Article 105(2) of Council Regulation (EC) No 1224/2009. Deduction equal to the overfishing * 1,00 shall apply in all cases of overfishing equal to, or less than, 100 tonnes.
- c As set out in Article 105(3) of Council Regulation (EC) No 1224/2009.
- d Letter "A" indicates that an additional multiplying factor of 1,5 has been applied due to consecutive overfishing in the years 2011, 2012 and 2013. Letter "C" indicates that an additional multiplying factor of 1,5 has been applied as the stock is subject to a multiannual plan.
- e Remaining quantities related to overfishing in years preceding the entry into force of the Control Regulation (EC) No 1224/2009 and that cannot be deducted from another stock.
- **f** Deductions to operate in 2014 as established by Implementing Regulation (EU) No 871/2014.
- ${f g}$ Deductions to operate in 2014 that could be actually applied considering the available quota.
- h At Spain's request, the pay-back due in 2013 was spread over three years.
- i To be deducted from SAN/234_3.

- (1) OJ L 343, 22.12.2009, p. 1.
- (2) Council Regulation (EU) No 1262/2012 of 20 December 2012 fixing for 2013 and 2014 the fishing opportunities for EU vessels for certain deep-sea fish stocks (OJ L 356, 22.12.2012, p. 22).
- (3) Council Regulation (EU) No 1088/2012 of 20 November 2012 fixing for 2013 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea (OJ L 323, 22.11.2012, p. 2).
- (4) Council Regulation (EU) No 1261/2012 of 20 December 2012 fixing for 2013 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Black Sea (OJ L 356, 22.12.2012, p. 19).
- (5) Council Regulation (EU) No 39/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available to EU vessels for certain fish stocks and groups of fish stocks which are not subject to international negotiations or agreements (OJ L 23, 25.1.2013, p. 1).
- (6) Council Regulation (EU) No 40/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available in EU waters and, to EU vessels, in certain non- EU waters for certain fish stocks and groups of fish stocks which are subject to international negotiations or agreements (OJ L 23, 25.1.2013, p. 54).
- (7) Council Regulation (EU) No 1180/2013 of 19 November 2013 fixing for 2014 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea (OJ L 313, 22.11.2013, p. 4).
- (8) Council Regulation (EU) No 24/2014 of 10 January 2014 fixing for 2014 the fishing opportunities for certain fish stocks and groups of fish stocks in the Black Sea (OJ L 9, 14.1.2014, p. 4).
- (9) Council Regulation (EU) No 43/2014 of 20 January 2014 fixing for 2014 the fishing opportunities for certain fish stocks and groups of fish stocks, applicable in Union waters and, to Union vessels, in certain non-Union waters (OJ L 24, 28.1.2014, p. 1).
- (10) Commission Implementing Regulation (EU) No 871/2014 of 11 August 2014 operating deductions from fishing quotas available for certain stocks in 2014 on account of overfishing in the previous years (OJ L 239, 12.8.2014, p. 14).
- (11) OJ C 72, 10.3.2012, p. 27.

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Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1360/2014.