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Item 9(b) of the provisional agenda

Reporting from and review of Parties included in Annex I¹
Annual compilation and accounting report for the second commitment period for Annex B Parties under the Kyoto Protocol

Annual compilation and accounting report for Annex B Parties under the Kyoto Protocol for 2017

Note by the secretariat

Addendum

Compilation and accounting information by Party

Summary

This document contains detailed information on the initial accounting parameters for the second commitment period under the Kyoto Protocol for Parties included in Annex I with commitments inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol as contained in annex I to decision 1/CMP.8. It also contains annual information on: anthropogenic greenhouse gas (GHG) emissions in 2014 and 2015 from sources listed in Annex A to the Kyoto Protocol; GHG emissions and removals in 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraph 3, forest management under Article 3, paragraph 4, and any other elected activities under Article 3, paragraph 4, of the Kyoto Protocol; and holdings and transactions of Kyoto Protocol units. This document contains both final values (from the reviews of the 2016 annual submissions and of the reports to facilitate the calculation of the assigned amount for the second commitment period) and provisional values (from the 2017 annual submissions and the reports to facilitate the calculation of the assigned amount for the second commitment period, both as reported by Parties). The final values will be made available upon completion of the associated reviews and the resolution of any questions of implementation.

¹ The term "Party included in Annex I" is defined in Article 1, paragraph 7, of the Kyoto Protocol.







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I. Introduction

- 1. Document FCCC/KP/CMP/2017/3 provides an overview of the information available as at 6 September 2017 on: annual accounting parameters for the second commitment period of the Kyoto Protocol for Parties included in Annex I² with commitments inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol (Annex B Parties) as contained in annex I to decision 1/CMP.8 (hereinafter rather to as the Doha Amendment); transactions and holdings of Kyoto Protocol units reported in 2017; and greenhouse gas (GHG) emissions for 2014 and 2015.
- 2. This document includes the following, more detailed, information, available as at 6 September 2017,³ for individual Annex B Parties:
- (a) Key initial accounting parameters for the second commitment period under the Kyoto Protocol;
- (b) Total GHG emissions from the sources listed in Annex A to the Kyoto Protocol reported for 2014 and 2015, including indirect carbon dioxide emissions where reported;
- (c) GHG emissions and removals in the base year, 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraph 3, forest management under Article 3, paragraph 4, and any other elected activities under Article 3, paragraph 4, of the Kyoto Protocol;
- (d) Transactions and holdings of Kyoto Protocol units as at 31 December 2015 and 2016.
- 3. Following the encouragement by the Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol (CMP)⁴ of Ukraine's efforts to formally demonstrate its compliance with its commitment under Article 3, paragraph 1, of the Kyoto Protocol for the first commitment period, this document contains information on the total quantities of assigned amount units, emission reduction units and certified emission reductions in the registry available for carry-over to the second commitment period of the Kyoto Protocol in accordance with decision 13/CMP.1, annex, paragraph 62(c), for Ukraine as concluded by the expert review team following the true-up period review.⁵
- 4. The annual information submitted in 2017 and in the reports to facilitate the calculation of the assigned amount for the second commitment period will be recorded in the compilation and accounting database after the completion of the associated review processes and the resolution of any questions of implementation.
- 5. This document also contains relevant information reported in accordance with decision 2/CMP.8, paragraph 4, and decision 3/CMP.11, paragraph 14, and other information reported on a voluntary basis by Parties that do not have commitments inscribed in the third column of Annex B in the Doha Amendment (Japan, New Zealand and Russian Federation).

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² The term "Party included in Annex I" is defined in Article 1, paragraph 7, of the Kyoto Protocol.

³ The accounting parameters presented in this document are based on the final values available in the initial review reports published as at 6 September 2017; where initial review reports had not been published, the accounting parameters are based, where available, on the values contained in the reports to facilitate the calculation of the assigned amount for the second commitment period as reported by Parties. Similarly, where the review of annual information submitted by Parties has been conducted, the associated values are presented as final; where it is still pending, the values are provisional.

⁴ FCCC/KP/CMP/2016/8, paragraph 50.

⁵ As set out in decision 22/CMP.1, annex, paragraph 86(c). Information on the true-up period reporting and review process is available at http://unfccc.int/9049.php.

II. Australia

- 6. Australia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 11 July 2009.
- 7. Tables 1–5 provide detailed information on Australia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 1

Key initial accounting parameters under the Kyoto Protocol for Australia (final values)

Parameter	Value	Unit
Total base-year emissions ^a	566 786 410	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	99.5	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	4 511 619 826	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	-237 336 202	t CO ₂ eq
Limitation on the additions to Australia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	117 214 453	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 148,163,361 t CO₂ eq.

Table 2 **Australia's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)					
	Final values (2016 submission)	Provisi	submission)		
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		522 397 091		525 792 133	533 282 713	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		26 001 373		20 978 655	18 523 846	
Forest management under Article 3, paragraph 4, of the Kyoto Protocol						
Net emissions or removals		-14 118 777		-23 080 705	-18 393 558	
FMRL (t CO ₂ eq per year)		4 700 000		4 700 000	4 700 000	
Technical correction to FMRL (t CO ₂ eq per year)		-4 784 686		-4 335 723	-4 335 723	
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	1 741 369	-1 870 764	7 144 668	7 004 803	4 437 518	

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 3
Australia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	1 442 096	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	45 253	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 487 349	NO	NO

Table 4
Australia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	8 035 002	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	304 692	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	8 339 694	NO	NO

Table 5 **Australia's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	7 239 334	NO	NO
Total transactions	NO	NO	NO	7 239 334	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	259 439	NO	NO
External transactions	NO	NO	NO	386 989	NO	NO
Total transactions	NO	NO	NO	646 428	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

III. Austria

- 8. Austria met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 5 April 2008.
- 9. Tables 6–10 provide detailed information on Austria's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 6 **Key initial accounting parameters under the Kyoto Protocol for Austria (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	78 855 136	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	405 712 317	t CO ₂ eq

Parameter	Value	Unit
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Austria's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	22 079 438	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 7 **Austria's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2016 submission)		Provis	Provisional values (2017 su				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		76 332 619		76 381 330	78 850 807			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-1 566 791		-1 508 877	-1 553 118			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-3 750 920		-3 799 577	-3 851 106			
FMRL (t CO ₂ eq per year)		-6 516 000		-6 516 000	-6 516 000			
Technical correction to FMRL (t CO ₂ eq per year)		5 823 000		5 823 000	5 823 000			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol			NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 8
Austria's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	5 241	NO	NO
Entity holding accounts	NO	NO	NO	323 496	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	1CERs
Non-compliance cancellation account	NO	NO	NO	NO	rezras	regres
•	NO	NO	NO	25 682	NO	NO
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO _	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	354 419	NO	NO

Table 9
Austria's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	5 241	NO	NO
Entity holding accounts	NO	NO	NO	440 053	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	119 464	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	564 758	NO	NO

Table 10 Austria's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	243 726	NO	NO
Total transactions	NO	NO	NO	243 726	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	93 782	NO	NO
External transactions	NO	NO	NO	75 416	NO	NO
Total transactions	NO	NO	NO	169 198	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

IV. Belarus

- 10. The eligibility of Belarus to participate in the flexibility mechanisms under the Kyoto Protocol had not been established⁶ as at 6 September 2017.
- 11. As at 6 September 2017, Belarus had not yet submitted its report to facilitate the calculation of the assigned amount for the second commitment period of the Kyoto Protocol or annual information on its greenhouse gas emissions and removals in 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.
- 12. Table 11 provides information on Belarus's annual GHG emissions from Annex A sources.

Table 11 Belarus's emissions/removals of greenhouse gases in 2014 and 2015^a

	Emissions/removals of greenhouse gases (t CO_2 eq)						
	Final values (2016 submission) P			ional values (2017 si	ubmission)		
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		91 895 647		93 660 518	89 607 643		

^a As at 6 September 2017, Belarus had not yet submitted annual information on its greenhouse gas emissions and removals in 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.

⁶ See decision 11/CMP.1, annex, paragraphs 2 and 3, in conjunction with: decision 1/CMP.8; decision 9/CMP.1, annex, paragraphs 21 and 22; and decision 3/CMP.1, annex, paragraphs 31 and 32.

13. As at 6 September 2017, Belarus had not yet submitted standard electronic format tables for the second commitment period of the Kyoto Protocol.

V. Belgium

- 14. Belgium met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 15. Tables 12–16 provide detailed information on Belgium's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 12

Key initial accounting parameters under the Kyoto Protocol for Belgium (final values)

Parameter	Value	Unit
Total base-year emissions ^a	147 811 094	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment $period^b$	584 228 513	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Belgium's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	41 387 106	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 13 **Belgium's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provis	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		113 866 619		114 078 731	117 443 259		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-160 405		943 622	929 027		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-3 041 587		-3 364 986	-3 371 977		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2	016 submission)	Provisio	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015			
FMRL (t CO ₂ eq per year)		-2 499 000		-2 499 000	-2 499 000			
Technical correction to FMRL (t CO ₂ eq per year)		NE		NA	NA			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA						

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 14

Belgium's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
~ A	NO	NO	NO	NO	NO	NO
Party holding accounts						
Entity holding accounts	NO	NO	NO	123 588	NO	NO
Retirement account	NO _	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	31 684	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	155 272	NO	NO

Table 15
Belgium's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	3 267 881	NO	17 037 025	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	40 250	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	3 267 881	NO	17 077 275	NO	NO

Table 16 **Belgium's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	338 386	NO	NO
Total transactions	NO	NO	NO	338 386	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	8 566	NO	NO
External transactions	NO	NO	NO	239 290	NO	NO
Total transactions	NO	NO	NO	247 856	NO	NO

VI. Bulgaria

- 16. Bulgaria met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 25 November 2008.
- 17. Tables 17–21 provide detailed information on Bulgaria's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 17 **Key initial accounting parameters under the Kyoto Protocol for Bulgaria** (final values)

Parameter	Value	Unit
Total base-year emissions ^a	114 105 323	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	222 945 983	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Bulgaria's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	31 949 490	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 18 **Bulgaria's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO ₂ eq)							
	Final values (2	2016 submission)	Provisional values (2017 submission)					
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		57 470 445		57 505 120	61 482 753			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-1 239 677		-1 202 444	-1 223 775			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-7 769 519		-6 011 727	-5 836 848			
FMRL (t CO ₂ eq per year)		-8 169 000		-8 168 000	-8 168 000			
Technical correction to FMRL		-8 207 000		23 000	23 000			

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

	Emissions/removals of greenhouse gases (t CO ₂ eq)						
	Final values (2016	submission)	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015		
(t CO ₂ eq per year)							
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NA		NA	NA		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 19 **Bulgaria's total quantities of Kyoto Protocol units by account type at the end of 2015**(final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 20 Bulgaria's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 21 **Bulgaria's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

VII. Croatia

- 18. Croatia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 27 December 2009.
- 19. Tables 22–26 provide detailed information on Croatia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 22 **Key initial accounting parameters under the Kyoto Protocol for Croatia (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	31 204 631	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	162 271 086	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Croatia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	8 737 296	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 23
Croatia's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2	2016 submission)	Provisional values (2017 submission)					
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		22 898 878		23 049 002	23 502 150			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-197 728		-197 702	-187 041			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-6 967 052		-6 970 120	-5 686 467			
FMRL (t CO ₂ eq per year)		-6 289 000		-6 289 000	-6 289 000			
Technical correction to FMRL (t CO ₂ eq per year)		904 831		904 831	904 831			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

Table 24 Croatia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 25
Croatia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 26 Croatia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

VIII. Cyprus

- 20. The eligibility of Cyprus to participate in the flexibility mechanisms under the Kyoto Protocol had not been established⁷ as at 6 September 2017.
- 21. Tables 27–30 provide detailed information on Cyprus's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 27
Key initial accounting parameters under the Kyoto Protocol for Cyprus (provisional values)

Parameter	Value	Unit
Total base-year emissions ^a	5 560 247	t CO ₂ eq

⁷ See decision 11/CMP.1, annex, paragraphs 2 and 3, in conjunction with: decision 1/CMP.8; decision 9/CMP.1, annex, paragraphs 21 and 22; and decision 3/CMP.1, annex, paragraphs 31 and 32.

Parameter	Value	Unit
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	47 450 128	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Cyprus's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	1 556 869	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 28

Cyprus's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provisi	Provisional values (2017 submission			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		8 453 768		8 423 526	8 430 582		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		NE, NO		NE, NO	NE, NO		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		NE, NO, IE		NE, NO, IE	NO, NE, IE		
FMRL (t CO ₂ eq per year)		$-157\ 000$					
Technical correction to FMRL (t CO ₂ eq per year)		NA		NA	NA		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA, NE, NO	NA, NE, NO	NA, NE, NO	NA, NE, NO	NA, NE, NO		

Abbreviations: FMRL = forest management reference level, IE = included elsewhere, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated, NO = not occurring.

Table 29
Cyprus's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c Cyprus did not have a quantified emission limitation or reduction commitment in the first commitment period of the Kyoto Protocol.

A coordat time	AAIIa	EDII-	DMIIa	CED-	4CED=	lCERs
Account type	AAUs	ERUs	RMUs	CERs	tCERs	
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 30 Cyprus's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

22. As at 6 September 2017, Cyprus had not yet submitted standard electronic format tables for the reporting year 2015.

IX. Czechia

23. Czechia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 24 February 2008.

24. Tables 31–35 provide detailed information on Czechia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 31 **Key initial accounting parameters under the Kyoto Protocol for Czechia (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	198 316 406	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	520 515 203	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Czechia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	55 528 593	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 32 Czechia's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provis	Provisional values (2017 su			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		124 789 546		126 616 315	127 925 530		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-318 564		-318 564	-409 640		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-6 282 191		-6 280 872	-5 075 556		
FMRL (t CO ₂ eq per year)				-4 686 000	-4 686 000		
Technical correction to FMRL (t CO ₂ eq per year)		NA		NA	NA		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 33
Czechia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 34
Czechia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 35
Czechia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

X. Denmark

- 25. Denmark met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 20 April 2008.
- 26. Tables 36–40 provide detailed information on Denmark's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 36 **Key initial accounting parameters under the Kyoto Protocol for Denmark (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	70 801 910	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the	80	per cent
third column of Annex B in the Doha Amendment to the Kyoto Protocol		
or in accordance with Article 4 of the Kyoto Protocol		

Parameter	Value	Unit
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	269 377 890	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Denmark's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	19 822 068	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 37

Denmark's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2	016 submission)	Provisi	Provisional values (2017 submission,				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		51 058 341		50 800 986	48 331 139			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-199 766		-210 309	-354 863			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-3 774 127		-3 774 127	667 734			
FMRL (t CO ₂ eq per year)		409 000		409 000	409 000			
Technical correction to FMRL (t CO ₂ eq per year)		-82 617		-82 617	-82 617			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	6 009 618	5 264 396	5 348 167	4 095 187	3 825 874			

 $Abbreviations: FMRL = forest\ management\ reference\ level,\ LULUCF = land\ use,\ land-use\ change\ and\ forestry.$

Table 38

Denmark's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	150 896	NO	NO
Entity holding accounts	NO	NO	NO	642 946	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 8,807 t CO₂ eq.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	11 164	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	805 006	NO	NO

Table 39

Denmark's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	209 438	NO	NO
Entity holding accounts	NO	NO	NO	10 343	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	11 164	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	230 945	NO	NO

Table 40

Denmark's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	60 795	NO	NO
Total transactions	NO	NO	NO	60 795	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	634 856	NO	NO
Total transactions	NO	NO	NO	634 856	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XI. Estonia

- 27. Estonia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 15 April 2008.
- 28. Tables 41–45 provide detailed information on Estonia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 41 **Key initial accounting parameters under the Kyoto Protocol for Estonia (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	39 996 697	t CO2 eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	51 056 976	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Estonia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	11 199 075	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 42 Estonia's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO_2 eq)							
	Final values	(2016 submission)	Provis	Provisional values (2017 submission				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		21 059 240		21 081 126	18 040 485			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		82 491		45 843	6 811			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-1 247 012		-3 031 130	-3 518 521			
FMRL (t CO ₂ eq per year)		-2 741 000		-2741000	-2 741 000			
Technical correction to FMRL (t CO ₂ eq per year)		NE		NE	NE			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 43
Estonia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 44
Estonia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO	NO	NO
Voluntary cancellation account						
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of						NO
storage						
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 45
Estonia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XII. European Union

- 29. The European Union met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 18 April 2008.
- 30. Tables 46–50 provide detailed information on the European Union's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 46 **Key initial accounting parameters under the Kyoto Protocol for the European Union (provisional values)**

Parameter	Value	Unit
Total base-year emissions ^a	5 879 036 636	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	37 625 402 324	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	Value not reported	
Limitation on the additions to the assigned amount of the European Union resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	Value not reported	

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 5,517,296 t CO₂ eq.

^b The assigned amount of the European Union in the table results from the calculation of the percentage for the European Union, its member States and Iceland inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol as contained in annex I to decision 1/CMP.8 (80 per cent) of the base-year emissions, multiplied by eight (37,625,402,324 t CO₂ eq). As per the report to facilitate the calculation of the assigned amount for the second commitment period of the European Union as at 23 September 2016, this represents the joint assigned amount of the European Union, its member States and Iceland, which is the sum of the assigned amount of the 28 member States and Iceland (21,791,067,463 t CO₂ eq) and the assigned amount of the European Union (15,834,334,860 t CO₂ eq), determined in line with the terms of the joint fulfilment agreement. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its

member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

Table 47
The European Union's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)		Provis	Provisional values (2017 s			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		4 289 737 372		4 294 381 524	4 317 434 934		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-19 424 814		-16 376 267	–18 796 396		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-353 483 751		-424 197 371	-407 414 316		
FMRL (t CO ₂ eq per year)		-315 476 000		-315 476 000	-315 476 000		
Technical correction to FMRL (t CO ₂ eq per year)		19 339 100		24 765 075	24 765 075		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	54 284 729	53 031 288	60 123 663	50 253 932	49 412 907		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 48

The European Union's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	40 702 342	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	489 853	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	41 192 195	NO	NO

Table 49

The European Union's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	65 538 389	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	1 367 208	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	66 905 597	NO	NO

Table 50

The European Union's total transactions of Kyoto Protocol units in 2016 (provisional values)

-						
Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	42 037 769	NO	NO

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Total transactions	NO	NO	NO	42 037 769	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	877 355	NO	NO
External transactions	NO	NO	NO	16 324 367	NO	NO
Total transactions	NO	NO	NO	17 201 722	NO	NO

XIII. Finland

- 31. Finland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 32. Tables 51–55 provide detailed information on Finland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 51 **Key initial accounting parameters under the Kyoto Protocol for Finland (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	71 350 147	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	240 544 599	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Finland's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	19 978 041	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 52 **Finland's emissions/removals of greenhouse gases in 2014 and 2015**

	E	missions/remov	vals of greenhous	se gases (t CO2 eq)	
	Final values (2016	submission)	Provisional values (2017 submission)		
Parameter	Base year	2014	Base year	2014	2015
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol	5	9 105 077		59 125 790	55 559 213

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

 $[^]c$ This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

)				
	Final values	(2016 submission)	Provis	Provisional values (2017 submissio		
Parameter	Base year	2014	Base year	2014	2015	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		3 256 151		3 233 289	2 923 614	
Forest management under Article 3, paragraph 4, of the Kyoto Protocol						
Net emissions or removals		-44 697 667		-54 381 385	-49 312 939	
FMRL (t CO ₂ eq per year)		$-20\ 466\ 000$		$-20\ 466\ 000$	-20 466 000	
Technical correction to FMRL (t CO ₂ eq per year)		-10 975 000		-13 582 000	-13 582 000	
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NA		NA	NA	

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 53
Finland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	607 468	NO	NO
Entity holding accounts	NO	NO	NO	31 063	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	6	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	638 537	NO	NO

Table 54
Finland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	1 321 187	NO	NO
Entity holding accounts	NO	NO	NO	67 785	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	3 487	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 392 459	NO	NO

Table 55
Finland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						_
Internal transactions		NO	NO			
External transactions	NO	NO	NO	1 048 614	NO	NO
Total transactions	NO	NO	NO	1 048 614	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	3 481	NO	NO
External transactions	NO	NO	NO	294 692	NO	NO
Total transactions	NO	NO	NO	298 173	NO	NO

XIV. France

- 33. France met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 21 April 2008.
- 34. Tables 56–60 provide detailed information on France's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 56 **Key initial accounting parameters under the Kyoto Protocol for France (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	548 055 757	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	3 014 714 832	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to France's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	153 455 612	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 57
France's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values	(2016 submission)	Provis	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		459 107 634		453 487 140	457 128 583		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		546 426		1 532 838	1 341 547		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-64 952 627		-52 816 487	-48 864 799		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2	2016 submission)	Provisi	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
FMRL (t CO ₂ eq per year)		-67 410 000		-67 410 000	-67 410 000		
Technical correction to FMRL (t CO ₂ eq per year)		21 795 000		21 795 000	21 795 000		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NO	NE, NO	NO	NE, NO	NE, NO		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NE = not estimated, NO = not occurring.

Table 58

France's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

(Imai vaides)						
Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	36 961	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	30 321	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	67 282	NO	NO

Table 59

France's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	4 638	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	30 621	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	35 259	NO	NO

Table 60 France's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	1 315 393	NO	NO
Total transactions	NO	NO	NO	1 315 393	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	300	NO	NO
External transactions	NO	NO	NO	1 347 416	NO	NO
Total transactions	NO	NO	NO	1 347 716	NO	NO

XV. Germany

- 35. Germany met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 27 April 2008.
- 36. Tables 61–65 provide detailed information on Germany's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 61

Key initial accounting parameters under the Kyoto Protocol for Germany (final values)

Parameter	Value	Unit
Total base-year emissions ^a	1 253 599 336	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	3 592 699 888	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Germany's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	351 007 813	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 62 **Germany's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO ₂ eq)						
	Final values	(2016 submission)	Provis	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		901 763 939		904 262 216	901 931 512		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-4 452 743		-4 387 249	-4 593 882		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-55 069 681		-54 900 083	-54 853 163		
FMRL (t CO ₂ eq per year)		-22 410 000		-22 418 000	-22 418 000		
Technical correction to FMRL		NE		NE	NE		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2	2016 submission)	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015		
(t CO ₂ eq per year) Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	38 468 671	36 833 866	38 440 460	36 769 139	36 815 559		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NE = not estimated.

Table 63
Germany's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	526 923	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	153 069	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	679 992	NO	NO

Table 64
Germany's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	542 954	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	836 573	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 379 527	NO	NO

Table 65 **Germany's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	2 367 730	NO	NO
Total transactions	NO	NO	NO	2 367 730	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	683 504	NO	NO
External transactions	NO	NO	NO	1 668 195	NO	NO
Total transactions	NO	NO	NO	2 351 699	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XVI. Greece

- 37. Greece met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 29 April 2008.
- 38. Tables 66–70 provide detailed information on Greece's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 66 **Key initial accounting parameters under the Kyoto Protocol for Greece (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	107 564 136	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	480 791 166	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Greece's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	30 117 958	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 67 **Greece's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2	2016 submission)	Provisional values (2017 submission)					
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		101 298 184		99 353 485	95 715 099			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-89 705		-99 613	-79 510			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-2 468 180		-2 038 996	-2 028 152			
FMRL (t CO ₂ eq per year)		-1830000		$-1\ 830\ 000$	$-1\ 830\ 000$			
Technical correction to FMRL (t CO ₂ eq per year)		168 473		91 976	91 976			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA			

 $\label{eq:abbreviations} Abbreviations: FMRL = forest\ management\ reference\ level,\ LULUCF = land\ use,\ land-use\ change\ and\ forestry,\ NA = not\ applicable.$

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

Table 68
Greece's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 69
Greece's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 70 **Greece's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XVII. Hungary

- 39. Hungary met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 30 December 2007.
- 40. Tables 71–75 provide detailed information on Hungary's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 71

Key initial accounting parameters under the Kyoto Protocol for Hungary (final values)

Parameter	Value	Unit
Total base-year emissions ^a	109 574 819	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	434 486 280	t CO ₂ eq

Parameter	Value	Unit
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Hungary's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	30 680 949	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 72 Hungary's emissions/removals of greenhouse gases in 2014 and 2015

		Emissions/rem	ovals of greenho	ouse gases (t CO2 eq)		
	Final values (2016 submission)		Provis	Provisional values (2017 sub		
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		57 225 155		57 879 437	61 091 749	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-924 105		-920 036	-1 000 469	
Forest management under Article 3, paragraph 4, of the Kyoto Protocol						
Net emissions or removals		-3 181 237		-3 181 237	-4 343 992	
FMRL (t CO ₂ eq per year)		$-1\ 000\ 000$		$-1\ 000\ 000$	$-1\ 000\ 000$	
Technical correction to FMRL (t CO ₂ eq per year)		-40 000		-40 000	-40 000	
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NA		NA	NA	

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 73 **Hungary's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)**

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Non-compliance cancellation account	NO	NO	NO	NO	1 2 2 2 2 2	
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 74
Hungary's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 75 **Hungary's total transactions of Kyoto Protocol units in 2016 (provisional values)**

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XVIII. Iceland

- 41. Iceland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 11 May 2008.
- 42. Tables 76–80 provide detailed information on Iceland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 76 **Key initial accounting parameters under the Kyoto Protocol for Iceland (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	3 633 558	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	15 327 217	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Iceland's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	1 017 396	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet

been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 77 Iceland's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO_2 eq)									
	Final values (20	016 submission)	Provisio	Provisional values (2017 submission)						
Parameter	Base year	2014	Base year	2014	2015					
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		4 596 847		4 471 721	4 557 174					
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-209 300		-201 139	-251 138					
Forest management under Article 3, paragraph 4, of the Kyoto Protocol										
Net emissions or removals		-82 437		-82 833	-82 237					
FMRL (t CO ₂ eq per year)		154 000		$-154\ 000$	$-154\ 000$					
Technical correction to FMRL (t CO ₂ eq per year)		NE		NE	NE					
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	-347 705	-560 326	-347 705	-557 511	-569 581					

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NE = not estimated.

Table 78

Iceland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 79

Iceland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 80 Iceland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						_
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XIX. Ireland

- 43. Ireland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 19 April 2008.
- 44. Tables 81–85 provide detailed information on Ireland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 81

Key initial accounting parameters under the Kyoto Protocol for Ireland (final values)

Parameter	Value	Unit
Total base-year emissions ^a	56 425 830	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	343 519 892	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Ireland's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	15 796 928	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 8,230 t CO₂ eq.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 82 **Ireland's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)								
	Final values	(2016 submission)	Provis	Provisional values (2017 subm					
Parameter	Base year	2014	Base year	2014	2015				
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		58 253 671		57 757 916	59 878 213				
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-3 480 892		-3 479 459	-3 536 298				
Forest management under Article 3, paragraph 4, of the Kyoto Protocol									
Net emissions or removals		-256 596		-256 596	-529 689				
FMRL (t CO ₂ eq per year)		$-142\ 070$		$-142\ 070$	$-142\ 070$				
Technical correction to FMRL (t CO ₂ eq per year)		-354 707		-470 854	-470 854				
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	7 072 107	5 963 016	7 102 695	5 951 293	5 799 415				

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 83
Ireland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 84

Ireland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	74 964	NO	5 255 000	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	74 964	NO	5 255 000	NO	NO

Table 85
Ireland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						_
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XX. Italy

- 45. Italy met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 19 April 2008.
- 46. Tables 86–90 provide detailed information on Italy's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 86 **Key initial accounting parameters under the Kyoto Protocol for Italy (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	521 920 601	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	2 410 291 421	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Italy's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	146 137 768	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 87
Italy's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provis	ubmission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		418 587 215		423 323 986	433 024 539		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and		-5 797 800		-6 362 643	-6 829 155		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provisi	onal values (2017 s	submission)		
Parameter	Base year	2014	Base year	2014	2015		
deforestation)							
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-29 144 890		-31 127 486	-31 551 669		
FMRL (t CO ₂ eq per year)				-22 166 000	-22 166 000		
Technical correction to FMRL (t CO ₂ eq per year)		NE		NA	NA		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	-122 931	670 748	-124 650	-335 692	-356 299		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 88
Italy's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	1 314 052	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 314 052	NO	NO

Table 89
Italy's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	698 870	NO	975 671	NO	NO
Entity holding accounts	NO	410 076	NO	2 862 425	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	1 108 946	NO	3 838 096	NO	NO

Table 90 Italy's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	715 832	NO	NO
Total transactions	NO	NO	NO	715 832	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	297 919	NO	NO
Total transactions	NO	NO	NO	297 919	NO	NO

XXI. Kazakhstan

- 47. The eligibility of Kazakhstan to participate in the flexibility mechanisms under the Kyoto Protocol had not been established⁸ as at 6 September 2017.
- 48. Tables 91 and 92 provide detailed information on Kazakhstan's initial accounting parameters for the second commitment period under the Kyoto Protocol and its GHG emissions and removals.

Table 91 Key initial accounting parameters under the Kyoto Protocol for Kazakhstan (provisional values)

Parameter	Value	Unit
Total base-year emissions ^a	389 104 468	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	95	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	2 957 193 957	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^b	NA	
Limitation on the additions to Kazakhstan's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	Value not reported	

Abbreviation: NA = not applicable.

Table 92 **Kazakhstan's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)					
	Final values (2016 submission) ^a		Provisi	submission)		
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		313 755 407		317 068 912	300 920 501	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)				-260 333	-343 567	
Forest management under Article 3, paragraph 4, of the Kyoto Protocol						
Net emissions or removals				-10 769 415	-10 758 874	
FMRL (t CO ₂ eq per year) ^b						
Technical correction to FMRL (t CO ₂ eq per year)				NA	NA	
Net emissions or removals from LULUCF activities (excluding forest			2 882 000	-19 162 000	-19 961 333	

See decision 11/CMP.1, annex, paragraphs 2 and 3, in conjunction with: decision 1/CMP.8; decision 9/CMP.1, annex, paragraphs 21 and 22; and decision 3/CMP.1, annex, paragraphs 31 and 32.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b Kazakhstan did not have a quantified emission limitation or reduction commitment in the first commitment period of the Kyoto Protocol.

Parameter	Emissions/removals of greenhouse gases (t CO2 eq)					
	Final values (2016 submission) ^a		Provisional values (2017 submission)			
	Base year	2014	Base year	2014	2015	
management) under Article 3, paragraph 4, of the Kyoto Protocol						

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

- ^a The 2016 annual submission of Kazakhstan did not contain information on its emissions and removals from LULUCF activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.
- ^b Kazakhstan has not yet submitted information on its FMRL in accordance with the guidelines outlined in part I of appendix II to decision 2/CMP.6, and therefore it has no value for its FMRL inscribed in the appendix to the annex to decision 2/CMP.7.
- 49. As at 6 September 2017, Kazakhstan had not yet submitted standard electronic format tables for the second commitment period of the Kyoto Protocol.

XXII. Latvia

- 50. Latvia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 29 April 2008.
- 51. Tables 93–97 provide detailed information on Latvia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 93 **Key initial accounting parameters under the Kyoto Protocol for Latvia (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	26 409 077	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	76 633 439	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Latvia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	7 394 541	t CO ₂ eq

Abbreviation: NA= not applicable.

Table 94

Latvia's emissions/removals of greenhouse gases in 2014 and 2015

Emissions/removals of greenhouse gases (t CO_2 eq)

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Parameter	Base year	2014	Base year	2014	2015
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		11 393 294		11 210 219	11 319 390
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		1 315 182		1 654 188	1 679 445
Forest management under Article 3, paragraph 4, of the Kyoto Protocol					
Net emissions or removals		-428 403		474 993	-2 534 435
FMRL (t CO ₂ eq per year)		$-16\ 302\ 000$		$-16\ 302\ 000$	$-16\ 302\ 000$
Technical correction to FMRL (t CO ₂ eq per year)		9 922 000		11 703 392	11 703 392
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA, NO	NA, NO	NA, NO	NA, NO	NA, NO

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NO = not occurring.

Table 95
Latvia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 96
Latvia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	5 317	NO	21 550	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	5 317	NO	21 550	NO	NO

Table 97
Latvia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						_
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XXIII. Liechtenstein

- 52. Liechtenstein met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 53. Tables 98–102 provide detailed information on Liechtenstein's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 98 **Key initial accounting parameters under the Kyoto Protocol for Liechtenstein** (provisional values)

Parameter	Value	Unit
Total base-year emissions ^a	233 756	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	84	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	1 570 840	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	-501 000	t CO ₂ eq
Limitation on the additions to Liechtenstein's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	64 170	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 99
Liechtenstein's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values	(2016 submission)	Provis	visional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		204 416		201 822	199 389		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		4 104		4 319	4 306		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		3 742		3 738	-1 826		
FMRL (t CO ₂ eq per year)		100		100	100		
Technical correction to FMRL (t CO ₂ eq per year)		259		259	259		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NO		NO			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NO = not occurring.

Table 100 Liechtenstein's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 101 Liechtenstein's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 102
Liechtenstein's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXIV. Lithuania

- 54. Lithuania met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 55. Tables 103–107 provide detailed information on Lithuania's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 103 **Key initial accounting parameters under the Kyoto Protocol for Lithuania** (final values)

Parameter	Value	Unit
Total base-year emissions ^a	48 196 540	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the	80	per cent
third column of Annex B in the Doha Amendment to the Kyoto Protocol		
or in accordance with Article 4 of the Kyoto Protocol		

Parameter	Value	Unit
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	113 600 821	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Lithuania's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	13 495 031	t CO ₂ eq

Abbreviation: NA= not applicable.

Table 104
Lithuania's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values	(2016 submission)	Provis	ubmission)				
Parameter	Base year 2014		Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		19 777 750		19 869 136	20 096 210			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		20 372		20 372	-262 262			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-8 981 097		-8 428 786	-7 916 77 6			
FMRL (t CO ₂ eq per year)		-4 552 000		-4 552 000	-4 552 000			
Technical correction to FMRL (t CO ₂ eq per year)		-922 000		-922 000	-922 000			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NA		NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 105
Lithuania's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 106
Lithuania's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	633 399	NO	229 828	NO	NO
Entity holding accounts	NO	1 693 601	NO	17 138	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	2 327 000	NO	246 966	NO	NO

Table 107
Lithuania's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXV. Luxembourg

- 56. Luxembourg met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 29 April 2008.
- 57. Tables 108–112 provide detailed information on Luxembourg's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 108
Key initial accounting parameters under the Kyoto Protocol for Luxembourg (final values)

Parameter	Value	Unit
Total base-year emissions ^a	13 141 245	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	72 454 473	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Luxembourg's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	3 604 402	t CO ₂ eq

Abbreviation: NA = not applicable.

- ^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 268,381 t CO₂ eq.
- ^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.
- ^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 109 **Luxembourg's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)		Provis	submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		10 773 437		10 755 967	10 268 935		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-134 142		-131 604	-130 731		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-359 703		-359 703	-306 473		
FMRL (t CO ₂ eq per year)		-418 000		-418 000	-418 000		
Technical correction to FMRL (t CO ₂ eq per year)		NA		181 680	181 680		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA		

Abbreviations: FMRL = Forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable

Table 110

Luxembourg's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	497 094	NO	NO
Entity holding accounts	NO	NO	NO	18 029	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	515 123	NO	NO

Table 111 Luxembourg's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	718 220	NO	NO
Entity holding accounts	NO	NO	NO	18 029	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	736 249	NO	NO

Table 112

Luxembourg's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	465 958	NO	NO
Total transactions	NO	NO	NO	465 958	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	244 832	NO	NO
Total transactions	NO	NO	NO	244 832	NO	NO

XXVI. Malta

- 58. The eligibility of Malta to participate in the flexibility mechanisms under the Kyoto Protocol had not been established⁹ as at 6 September 2017.
- 59. Tables 113 and 114 provide detailed information on Malta's initial accounting parameters for the second commitment period under the Kyoto Protocol and its GHG emissions and removals.

Table 113 **Key initial accounting parameters under the Kyoto Protocol for Malta (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	1 974 638	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	9 299 769	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Malta's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	552 898	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c Malta did not have a quantified emission limitation or reduction commitment in the first commitment period of the Kyoto Protocol.

⁹ See decision 11/CMP.1, annex, paragraphs 2 and 3, in conjunction with: decision 1/CMP.8; decision 9/CMP.1, annex, paragraphs 21 and 22; and decision 3/CMP.1, annex, paragraphs 31 and 32.

Table 114

Malta's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO ₂ eq)						
	Final values	(2016 submission)	Provis	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		2 968 791		2 930 267	2 226 865		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		NO		NO	NO		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		NE, NO		NE, NO	NE, NO		
FMRL (t CO ₂ eq per year)				-49 000	-49 000		
Technical correction to FMRL (t CO ₂ eq per year)				49 000	49 000		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol				NE, NO	NE, NO		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NE = not estimated, NO = not occurring.

60. As at 6 September 2017, Malta had not yet submitted standard electronic format tables for the second commitment period of the Kyoto Protocol.

XXVII. Monaco

- 61. Monaco met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 7 September 2008.
- 62. As at 6 September 2017, Monaco had not yet submitted annual information on its greenhouse gas emissions and removals in 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.
- 63. Tables 115–117 provides information on Monaco's initial accounting parameters for the second commitment period under the Kyoto Protocol, its annual GHG emissions from Annex A sources and the holdings of Kyoto Protocol units by account type in 2015.

Table 115
Key initial accounting parameters under the Kyoto Protocol for Monaco (provisional values)

Parameter	Value	Unit
Total base-year emissions ^a	99 312	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	78	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	619 707	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	-92 057	t CO ₂ eq

Parameter	Value	Unit
Limitation on the additions to Monaco's assigned amount resulting from	Value not reported	
forest management under Article 3, paragraph 4, of the Kyoto Protocol		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 116

Monaco's emissions/removals of greenhouse gases in 2014 and 2015^a

		Emissions/rem	ovals of greenho	use gases (t CO2 eq)	
		ional values submission)	Provisi	ional values (2017 sub	mission)
Parameter	Base year	2014	Base year	2014	2015
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		79 787		79 809	81 709

^a As at 6 September 2017, Monaco had not yet submitted annual information on its greenhouse gas emissions and removals in 2014 and 2015 from land use, land-use change and forestry activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.

Table 117
Monaco's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

64. As at 6 September 2017, Monaco had not yet submitted standard electronic format tables for the reporting year 2016.

XXVIII. Netherlands

- 65. The Netherlands met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 21 April 2008.
- 66. Tables 118–122 provide detailed information on the initial accounting parameters of the Netherlands for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 118

Key initial accounting parameters under the Kyoto Protocol for the Netherlands (final values)

Parameter	Value	Unit
Total base-year emissions ^a	223 950 669	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	924 777 902	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to the assigned amount of the Netherlands resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	62 495 551	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 119
The Netherlands's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)					
	Final values (2			ional values (2017 s	ubmission)	
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		187 056 884		187 582 406	195 245 673	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		12 059		740 839	717 456	
Forest management under Article 3,						

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 752,270 t CO₂ eq.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

	Emissions/removals of greenhouse gases (t CO2 eq)					
	Final values	(2016 submission)	Provisi	submission)		
Parameter	Base year	2014	Base year	2014	2015	
paragraph 4, of the Kyoto Protocol						
Net emissions or removals		3 389		-1 415 306	-1 390 785	
FMRL (t CO ₂ eq per year)				$-1\ 425\ 000$	-1 425 000	
Technical correction to FMRL (t CO ₂ eq per year)				NE	NE	
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol			NA	NA	NA	

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 120
The Netherlands' total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	416 670	NO	NO
Entity holding accounts	NO	NO	NO	725 298	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	2 909	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 144 877	NO	NO

Table 121

The Netherlands' total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	465 289	NO	NO
Entity holding accounts	NO	NO	NO	7 015 968	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	80 940	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	7 562 197	NO	NO

Table 122

The Netherlands' total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	15 981 353	NO	NO
Total transactions	NO	NO	NO	15 981 353	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	78 031	NO	NO
External transactions	NO	NO	NO	9 564 033	NO	NO
Total transactions	NO	NO	NO	9 642 064	NO	NO

XXIX. Norway

- 67. Norway met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 68. Tables 123–127 provide detailed information on Norway's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 123 Key initial accounting parameters under the Kyoto Protocol for Norway (final values)

Parameter	Value	Unit
Total base-year emissions ^a	51 921 771	t CO2 eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	84	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	348 914 303	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	-86 925 501	t CO ₂ eq
Limitation on the additions to Norway's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	14 538 096	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 124
Norway's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO ₂ eq)							
	Final values (2016 submission)	Provis	Provisional values (2017 submission				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		53 190 607		53 331 413	53 908 193			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		1 863 731		1 745 258	2 024 364			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-29 674 056		-28 953 304	-28 467 388			
FMRL (t CO ₂ eq per year)								
Technical correction to FMRL (t CO ₂ eq per year)								
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	1 855 181	1 989 759	1 765 094	1 847 842	1 857 910			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 125 Norway's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	5 055 104	NO	NO
Entity holding accounts	NO	NO	NO	50 401	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO _	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	46 173	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	5 151 678	NO	NO

Table 126 Norway's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	738 305	NO	11 572 456	NO	NO
Entity holding accounts	NO	NO	NO	1 455 789	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	91 136	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	738 305	NO	13 119 381	NO	NO

Table 127
Norway's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	4 400 987	NO	NO
Total transactions	NO	NO	NO	4 400 987	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	44 963	NO	NO
External transactions	NO	NO	NO	11 392	NO	NO
Total transactions	NO	NO	NO	56 355	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXX. Poland

- 69. Poland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 29 April 2008.
- 70. Tables 128–132 provide detailed information on Poland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 128

Key initial accounting parameters under the Kyoto Protocol for Poland (final values)

Parameter	Value	Unit
Total base-year emissions ^a	580 020 010	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	1 583 938 824	t CO ₂ eq

Parameter	Value	Unit
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Poland's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	162 405 602	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 129

Poland's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2016 submission)	Provisi	submission)				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		380 037 566		382 969 295	385 842 889			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-2 597 346		-2 501 280	-2 550 295			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-36 135 670		-38 107 102	-33 993 786			
FMRL (t CO ₂ eq per year)		-27 133 000		-27 133 000	-27 133 000			
Technical correction to FMRL (t CO ₂ eq per year)		NA		NA	NA			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 130

Poland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Non-compliance cancellation account	NO	NO	NO	NO	1 2 2 2 2 2	
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 131

Poland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 132

Poland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXXI. Portugal

- 71. Portugal met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 28 April 2008.
- 72. Tables 133–137 provide detailed information on Portugal's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 133 **Key initial accounting parameters under the Kyoto Protocol for Portugal**(**final values**)

Parameter	Value	Unit
Total base-year emissions ^a	65 028 094	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment $period^b$	429 581 969	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Portugal's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	17 010 374	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 4,276,759 t CO₂ eq.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 134

Portugal's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO ₂ eq)							
	Final values (2	016 submission)	Provis	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		65 544 101		64 360 382	68 915 744			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-2 860 417		-1 506 173	-1 316 829			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-8 018 901		-8 992 840	-7 898 566			
FMRL (t CO ₂ eq per year)		-6 826 921		-6 830 000	-6 830 000			
Technical correction to FMRL (t CO ₂ eq per year)		3 433 803		3 302 536	3 302 536			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	5 172 293	384 842	4 797 894	380 485	316 754			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 135
Portugal's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

A	AAUs	ERUs	RMUs	CED.	tCERs	lCERs
Account type	AAUS	EKUS	KMUS	CERs	ICERS	ICERS
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	1 057 277	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 057 277	NO	NO

Table 136

Portugal's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	167	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	167	NO	NO

Table 137

Portugal's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	2 346 513	NO	NO
Total transactions	NO	NO	NO	2 346 513	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	3 403 623	NO	NO
Total transactions	NO	NO	NO	3 403 623	NO	NO

XXXII. Romania

- 73. Romania met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 18 September 2008.
- 74. Tables 138–142 provide detailed information on Romania's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 138 **Key initial accounting parameters under the Kyoto Protocol for Romania**(final values)

Parameter	Value	Unit
Total base-year emissions ^a	304 920 568	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment $period^b$	656 059 490	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Romania's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	85 377 759	t CO ₂ eq

Abbreviation: NA = not applicable.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 139 **Romania's emissions/removals of greenhouse gases in 2014 and 2015**

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2	016 submission)	Provis	Provisional values (2017 submission)			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		111 612 811		115 413 200	116 426 728		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		7 730 091		7 730 091	7 730 091		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-27 479 098		-27 479 098	-27 479 098		
FMRL (t CO ₂ eq per year)		-15 444 000		-15 444 000	-15 444 000		
Technical correction to FMRL (t CO ₂ eq per year)		-3 665 254		-3 665 254	-3 665 254		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		-1 222 003		-1 222 003	-1 222 003		

 $Abbreviations: FMRL = forest\ management\ reference\ level,\ LULUCF = land\ use,\ land-use\ change\ and\ forestry.$

Table 140
Romania's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 141
Romania's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 142
Romania's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XXXIII. Slovakia

- 75. Slovakia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 4 February 2008.
- 76. Tables 143–147 provide detailed information on Slovakia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 143 **Key initial accounting parameters under the Kyoto Protocol for Slovakia** (final values)

Parameter	Value	Unit
Total base-year emissions ^a	74 271 511	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	202 268 939	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Slovakia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	20 796 023	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 144
Slovakia's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2016 submission) Pro			Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		40 657 602		40 677 792	41 269 495			
Net emissions or removals from LULUCF activities under Article 3,		-379 009		-379 009	-400 657			

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

	Emissions/removals of greenhouse gases (t CO ₂ eq)							
	Final values (2	2016 submission)	Provisio	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015			
paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)								
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-4 924 149		-4 845 264	-5 158 639			
FMRL (t CO ₂ eq per year)		NA		$-1\ 084\ 000$	$-1\ 084\ 000$			
Technical correction to FMRL (t CO ₂ eq per year)		NA		NA	NA			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA ["]	NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 145 Slovakia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 146 Slovakia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 147 Slovakia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

XXXIV. Slovenia

- 77. Slovenia met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 22 April 2008.
- 78. Tables 148–152 provide detailed information on Slovenia's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 148

Key initial accounting parameters under the Kyoto Protocol for Slovenia (final values)

Parameter	Value	Unit
Total base-year emissions ^a	20 327 584	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	99 425 782	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Slovenia's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	5 691 720	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 149
Slovenia's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO ₂ eq)							
	Final values (2	2016 submission)	Provis	ubmission)				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		16 582 312		16 610 335	16 831 164			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		519 154		499 068	506 029			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-6 150 144		-4 677 895	-4 760 211			
FMRL (t CO ₂ eq per year)		-3 171 000		-3 171 000	-3 171 000			
Technical correction to FMRL (t CO ₂ eq per year)		NE		NE	NE			

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2016	submission)	Provisional values (2017 submission)					
Parameter	Base year	2014	Base year	2014	2015			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 150 Slovenia's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 151 Slovenia's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 152 Slovenia's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXXV. Spain

- 79. Spain met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 19 April 2008.
- 80. Tables 153–157 provide detailed information on Spain's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 153 **Key initial accounting parameters under the Kyoto Protocol for Spain (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	283 361 698	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^{b}	1 766 877 232	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Spain's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	79 341 275	t CO ₂ eq

Abbreviation: NA = not applicable.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Table 154

Spain's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2	2016 submission)	Provis	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015			
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		321 744 067		324 214 822	335 661 517			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-7 339 998		-11 682 263	-10 856 627			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-24 742 631		-25 830 989	-26 092 385			
FMRL (t CO ₂ eq per year)		-23 100 000		-23 100 000	-23 100 000			
Technical correction to FMRL (t CO ₂ eq per year)		NO		NO	NO			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	-1 107 732	448 749	-1 098 167	-1 808 818	-1 996 876			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NO = not occurring.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

Table 155

Spain's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

(IIIIII VIIIII)						
Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	722 936	NO	NO
Entity holding accounts	NO	NO	NO	48 479	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	771 415	NO	NO

Table 156

Spain's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	1 842 444	NO	15 108 941	NO	NO
Entity holding accounts	NO	322 954	NO	934 896	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	20 076	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	2 165 398	NO	16 063 913	NO	NO

Table 157

Spain's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	825 788	NO	NO
Total transactions	NO	NO	NO	825 788	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	20 076	NO	NO
External transactions	NO	NO	NO	229 375	NO	NO
Total transactions	NO	NO	NO	249 451	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXXVI. Sweden

- 81. Sweden met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 19 April 2008.
- 82. Tables 158–162 provide detailed information on Sweden's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 158 **Key initial accounting parameters under the Kyoto Protocol for Sweden (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	72 057 123	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	315 554 578	t CO ₂ eq

Parameter	Value	Unit
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to Sweden's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	20 175 994	t CO ₂ eq

Abbreviation: NA = not applicable.

Table 159
Sweden's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2016 submission)	Provis	Provisional values (2017			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		54 382 737		53 836 241	53 690 357		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		1 802 286		1 838 617	777 147		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-51 471 396		-53 180 719	-52 982 042		
FMRL (t CO ₂ eq per year)		-41 336 099		-41 336 099	-41 336 099		
Technical correction to FMRL (t CO ₂ eq per year)		7 268 385		7 268 385	7 268 385		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 160 Sweden's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	2 646 522	NO	NO
Entity holding accounts	NO	NO	NO	1 109 658	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO _	NO	NO	NO		

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
~ 1	NO	NO	NO	NO NO	ichis	ICERS
Non-compliance cancellation account						
Voluntary cancellation account	NO	NO	NO	20 693	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	3 776 873	NO	NO

Table 161 Sweden's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	5 223 056	NO	NO
Entity holding accounts	NO	NO	NO	1 440 200	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	56 048	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	6 719 304	NO	NO

Table 162 Sweden's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	9 204 665	NO	NO
Total transactions	NO	NO	NO	9 204 665	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	35 355	NO	NO
External transactions	NO	NO	NO	6 262 234	NO	NO
Total transactions	NO	NO	NO	6 297 589	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

XXXVII. Switzerland

- 83. Switzerland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 10 March 2008.
- 84. Tables 163–167 provide detailed information on Switzerland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 163 **Key initial accounting parameters under the Kyoto Protocol for Switzerland (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	53 706 729	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	84.2	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	361 768 524	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	-69 065 389	t CO ₂ eq
Limitation on the additions to Switzerland's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	15 037 884	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 164
Switzerland's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values (2	016 submission)	Provis	Provisional values (2017 submissio			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		48 722 460		48 727 301	48 137 822		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		116 636		130 900	133 415		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-1 840 953		-1 077 731	-2 536 439		
FMRL (t CO ₂ eq per year)		220		220 000	220 000		
Technical correction to FMRL (t CO ₂ eq per year)		-1 900		-1 900 581	-1 900 581		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 165
Switzerland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	8 922 353	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	550 261	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	9 472 614	NO	NO

Table 166
Switzerland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	15 297	NO	NO
Entity holding accounts	NO	NO	NO	16 275 458	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	854 839	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	17 145 594	NO	NO

Table 167
Switzerland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	15 213 355	NO	NO
Total transactions	NO	NO	NO	15 213 355	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	304 578	NO	NO

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
External transactions	NO	NO	NO	7 540 375	NO	NO
Total transactions	NO	NO	NO	7 844 953	NO	NO

XXXVIII. Ukraine

- 85. Ukraine met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 29 April 2008.
- 86. Tables 168–172 provide detailed information on Ukraine's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 168 **Key initial accounting parameters under the Kyoto Protocol for Ukraine (final values)**

Parameter	Value	Unit
Total base-year emissions ^a	937 954 204	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	76	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period	5 702 761 558	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight	2 426 086 209	t CO ₂ eq
Limitation on the additions to Ukraine's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	262 627 177	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 169
Ukraine's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO ₂ eq)						
	Final values (2016 submission)	Provis	Provisional values (2017 subr			
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		354 347 537		368 316 665	322 927 383		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-963 885		-959 386	-1 067 240		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-68 647 648		-69 614 418	-68 962 590		
FMRL (t CO ₂ eq per year)		-48 700 000		-48 700 000	-48 700 000		
Technical correction to FMRL (t CO ₂ eq per year)		-62 135 000		-13 435 000	-13 435 000		
Net emissions or removals from	NA	NA		NA	NA		

paragraph 4, of the Kyoto Protocol

	E	missions/remov	vals of greenhouse g	ases (t CO ₂ eq)	
	Final values (2016	submission)	Provisional	values (2017 subm	ission)
Parameter	Base year	2014	Base year	2014	2015
LULUCF activities (excluding forest					
management) under Article 3,					

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.

Table 170
Ukraine's total quantities of Kyoto Protocol units by account type at the end of 2015 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 171
Ukraine's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 172
Ukraine's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

87. Following the encouragement by the CMP¹⁰ of Ukraine's efforts to formally demonstrate its compliance with its commitment under Article 3, paragraph 1, of the Kyoto Protocol for the first commitment period, the true-up period review was conducted in accordance with decision 22/CMP.1.¹¹ As concluded by the expert review team conducting the review, following the requirements of decision 13/CMP.1, the quantities of units in the

¹⁰ FCCC/KP/CMP/2016/8, paragraph 50.

As set out in decision 22/CMP.1, annex, paragraph 86(c). Information on the true-up period reporting and review process is available at http://unfccc.int/9049.php.

registry available for carry-over to the second commitment period for Ukraine are: 2,001,107,853 assigned amount units and 533,410 emission reduction units.

XXXIX. United Kingdom of Great Britain and Northern Ireland¹²

- 88. The United Kingdom of Great Britain and Northern Ireland met all the eligibility criteria and became eligible to participate in all the flexibility mechanisms under the Kyoto Protocol on 11 April 2008.
- 89. Tables 173–177 provide detailed information on the United Kingdom of Great Britain and Northern Ireland's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 173

Key initial accounting parameters under the Kyoto Protocol for the United Kingdom of Great Britain and Northern Ireland (provisional values)

Parameter	Value	Unit
Total base-year emissions ^a	803 200 000	t CO ₂ eq
Quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment to the Kyoto Protocol or in accordance with Article 4 of the Kyoto Protocol	80	per cent
Assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment for the second commitment period ^b	2 744 937 332	t CO ₂ eq
Difference between the assigned amount for the second commitment period and the average annual emissions for the first three years of the first commitment period, multiplied by eight ^c	NA	
Limitation on the additions to the United Kingdom's assigned amount resulting from forest management under Article 3, paragraph 4, of the Kyoto Protocol	Value not reported	

Abbreviation: NA = not applicable.

Table 174

The United Kingdom of Great Britain and Northern Ireland's emissions/removals of greenhouse gases in 2014 and 2015

		Emissions/remo	ovals of greenhou	ise gases (t CO2 eq)	
	Final values (2016 submission) Provisional values (201				17 submission)	
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		527 500 751		525 650 912	506 044 111	

¹² In 2017 the geographical coverage of the United Kingdom of Great Britain and Northern Ireland's inventory changed to exclude the territory of Bermuda.

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment, including emissions from the conversion of forests (deforestation) of 246,048 t CO₂ eq.

^b The assigned amounts of each European Union member State and Iceland are equal to the emission levels agreed under the terms of the joint fulfilment agreement and the results of the application of Article 3, paragraph 7 bis, of the Doha Amendment for that member State or Iceland. The joint fulfilment agreement has not as yet been deposited and circulated in accordance with Article 4 of the Kyoto Protocol. However, the secretariat was notified by the European Union of the conditions of the agreement and the intention of the European Union and its member States to deposit it upon ratification of the Doha Amendment at the time of the submission of the report pursuant to decision 2/CMP.8 made in accordance with paragraph 6 of decision 1/CMP.8.

^c This difference is calculated on the basis of the joint assigned amount of the European Union, its member States and Iceland.

	Emissions/removals of greenhouse gases (t CO2 eq)							
	Final values (2016 submission)	Provisi	ubmission)				
Parameter	Base year	2014	Base year	2014	2015			
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-2 410 597		473 340	128 750			
Forest management under Article 3, paragraph 4, of the Kyoto Protocol								
Net emissions or removals		-17 050 497		-19 337 002	-18 661 791			
FMRL (t CO ₂ eq per year)		-8 268 000		-8 268 000	-8 268 000			
Technical correction to FMRL (t CO ₂ eq per year)		-5 658 000		-7 566 000	-7 566 000			
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	507 276	5 330 444	7 737 723	6 981 852	6 800 065			

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 175
The United Kingdom of Great Britain and Northern Ireland's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	1 467 902	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	42 261	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	1 510 163	NO	NO

Table 176
The United Kingdom of Great Britain and Northern Ireland's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	2 463 229	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	362 188	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	2 825 417	NO	NO

Table 177

The United Kingdom of Great Britain and Northern Ireland's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	17 657 991	NO	NO
Total transactions	NO	NO	NO	17 657 991	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	319 927	NO	NO
External transactions	NO	NO	NO	16 342 737	NO	NO
Total transactions	NO	NO	NO	16 662 664	NO	NO

XL. Parties without quantified emission limitation or reduction commitments for the second commitment period of the Kyoto Protocol

90. In accordance with decisions 2/CMP.8, paragraph 4, and 3/CMP.11, paragraph 14, Parties included in Annex I without a quantified emission limitation or reduction commitment inscribed in the third column of Annex B in the Doha Amendment (Japan, New Zealand and Russian Federation) shall continue to report information on land use, land-use change and forestry activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol for the second commitment period as well as relevant information on their national registry, or changes thereto, including information on the units in the registry, if their registry is connected to the international transaction log at any time during the relevant calendar year. This chapter contains the relevant information reported by those Parties as well as information reported by them on a voluntary basis for transparency purposes.

A. Japan

91. Tables 178–181 provide detailed information on Japan's GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 178

Japan's emissions/removals of greenhouse gases in 2014 and 2015

		Emissions/remo	ouse gases (t CO ₂ eq)			
	Final values	Final values (2016 submission)		Provisional values (2017 submission)		
Parameter	Base year	2014	Base year	2014	2015	
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		1 363 862 305		1 364 040 638	1 324 717 744	
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		1 602 587		683 645	385 539	
Forest management under Article 3, paragraph 4, of the Kyoto Protocol						
Net emissions or removals		-50 033 242		-52 073 282	-49 362 619	
FMRL (t CO ₂ eq per year)		0		0	0	
Technical correction to FMRL (t CO ₂ eq per year)		1 489 301		1 127 875	1 127 875	
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	11 023 440	3 013 369	11 021 384	2 923 727	2 373 512	

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry.

Table 179

Japan's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	77 379	NO	NO
Entity holding accounts	NO	NO	NO	359 246	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	436 625	NO	NO

Table 180

Japan's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	<i>lCERs</i>
Party holding accounts	NO	NO	NO	144 367	NO	NO
Entity holding accounts	NO	NO	NO	485 593	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	629 960	NO	NO

Table 181

Japan's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	193 335	NO	NO
Total transactions	NO	NO	NO	193 335	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

Abbreviations: AAUs = assigned amount units, CERs = certified emission reductions, ERUs = emission reduction units, ICERs = long-term certified emission reductions, NO = not occurring, RMUs = removal units, tCERs = temporary certified emission reductions.

B. New Zealand

92. Tables 182–186 provide detailed information on New Zealand's initial accounting parameters for the second commitment period under the Kyoto Protocol, its GHG emissions and removals, the holdings of Kyoto Protocol units by account type and transactions of Kyoto Protocol units.

Table 182 Key initial accounting parameters under the Kyoto Protocol for New Zealand (voluntarily reported values)

Parameter	Value	Unit
Total base-year emissions ^a	65 828 380	t CO ₂ eq

^a The total greenhouse gas emissions in the base year defined under the Kyoto Protocol for the calculation of the assigned amount pursuant to Article 3, paragraphs 7 bis, 8 and 8 bis, of the Doha Amendment.

Table 183

New Zealand's emissions/removals of greenhouse gases in 2014 and 2015

Emissions/removals of greenhouse gases (t CO_2 eq)

Final values (2016 submission)

Provisional values (2017 submission)

Parameter	Base year	2014	Base year	2014	2015
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		81 104 429		80 267 873	80 155 143
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		-11 877 626		-9 538 181	-12 535 323
Forest management under Article 3, paragraph 4, of the Kyoto Protocol					
Net emissions or removals		-10 927 372		-13 261 440	-12 106 227
FMRL (t CO ₂ eq per year)		11 150 000		11 150 000	11 150 000
Technical correction to FMRL (t CO ₂ eq per year)		-17 245 260		-17 245 261	-17 245 261
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol		NA, NE		NA, NE	NA, NE

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable, NE = not estimated.

Table 184

New Zealand's total quantities of Kyoto Protocol units by account type at the end of 2015 (final values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 185

New Zealand's total quantities of Kyoto Protocol units by account type at the end of 2016 (provisional values)

Account type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Party holding accounts	NO	NO	NO	NO	NO	NO
Entity holding accounts	NO	NO	NO	NO	NO	NO
Retirement account	NO	NO	NO	NO	NO	NO
Previous period surplus reserve account	NO					
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation account	NO	NO	NO	NO		
Voluntary cancellation account	NO	NO	NO	NO	NO	NO
Cancellation account for remaining units after carry-over	NO	NO	NO	NO	NO	NO
Article 3.1 ter and quater ambition increase cancellation account	NO					
Article 3.7 ter cancellation account	NO					
tCER cancellation account for expiry					NO	
ICER cancellation account for expiry						NO
ICER cancellation account for reversal of storage						NO
ICER cancellation account for non-submission of certification report						NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	NO	NO	NO	NO	NO	NO

Table 186

New Zealand's total transactions of Kyoto Protocol units in 2016 (provisional values)

Transaction type	AAUs	ERUs	RMUs	CERs	tCERs	lCERs
Additions						
Internal transactions		NO	NO			
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO
Subtractions						
Internal transactions	NO	NO	NO	NO	NO	NO
External transactions	NO	NO	NO	NO	NO	NO
Total transactions	NO	NO	NO	NO	NO	NO

C. Russian Federation

93. Table 187 provides detailed information on the Russian Federation's annual GHG emissions and removals.

Table 187

The Russian Federation's emissions/removals of greenhouse gases in 2014 and 2015

	Emissions/removals of greenhouse gases (t CO2 eq)						
	Final values	(2016 submission)	Provisional values (2017 submission)				
Parameter	Base year	2014	Base year	2014	2015		
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol		2 648 873 347		2 645 819 284	2 651 211 999		
Net emissions or removals from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol (afforestation and reforestation, and deforestation)		792 760		934 582	-179 060		
Forest management under Article 3, paragraph 4, of the Kyoto Protocol							
Net emissions or removals		-470 714 236		-501 393 741	-504 208 314		
FMRL (t CO ₂ eq per year)							
Technical correction to FMRL (t CO ₂ eq per year)		-116 251 689		6 624 310	6 624 310		
Net emissions or removals from LULUCF activities (excluding forest management) under Article 3, paragraph 4, of the Kyoto Protocol	NA	NA	NA	NA	NA		

Abbreviations: FMRL = forest management reference level, LULUCF = land use, land-use change and forestry, NA = not applicable.