

United Nations

Framework Convention on Climate Change

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Status report of the annual inventory of Belarus

1. This status report was prepared by the secretariat pursuant to decision 13/CP.20, as part of the initial assessment of Belarus's 2021 annual greenhouse gas inventory, submitted in accordance with decision 24/CP.19.

2. The report reflects the content of the inventory submission as submitted by the Party, which, in accordance with decision 24/CP.19, is due by 15 April each year (dates of submission are provided in the table on page 2).

3. In accordance with decision 24/CP.19 Parties report aggregate emissions and removals in carbon dioxide equivalent using the global warming potential values from the Fourth Assessment Report of the Intergovernmental Panel on Climate Change over a 100-year time-horizon.

4. In this report, the following abbreviations are used:

CRF: common reporting format GHG: greenhouse gas IPPU: industrial processes and product use LULUCF: land use, land-use change and forestry NIR: national inventory report Notation keys C: confidential IE: included elsewhere NA: not applicable NE: not estimated NO: not occurring

Gases CH₄: methane CO: carbon monoxide CO₂: carbon dioxide HFC: hydrofluorocarbon HFC/PFC mix: unspecified mix of hydrofluorocarbons and perfluorocarbons NF₃: nitrogen trifluoride NMVOC: non-methane volatile organic compound NO_X: nitrogen oxides N₂O: nitrous oxide PFC: perfluorocarbon SF₆: sulfur hexafluoride SO₂: sulfur dioxide



Part I General information regarding 2021 inventory submission															
		Date of original submission			Date of a	resubmis	ssion(s)	Com	<i>Comments</i> ^a						
	NIR	19 April 2021													
и	CRF tables ^b	14 April 2021							Latest inventory (assessed in this report): BLR_2021_2						
ormatic	Additional information ^c														
General information	CRF tables provided for years	1990-	1990–2019												
Ũ	Base year or period ^d	1990													
	Gases covered ^e	CO ₂	CH4	N ₂ O	HFCs	PFCs	HFC/PFC mix	SF ₆	NF3	NOx	СО	NMVOCs	SO ₂		
		~	~	~	~	~	~	~	~	~	~	~	~		

^{*a*} The comment field is used to indicate the name of the inventory being assessed (relevant to CRF tables), the names of the files submitted as additional information (relevant to the row for additional information) and any other information relevant to the submission.

^b The CRF tables are contained in annex II to decision 24/CP.19.

^c Additional information can be any information submitted by a Party in conjunction with its NIR or CRF tables.

 d Parties included in Annex I to the Convention undergoing the process of transition to a market economy may use a base year or period of years other than 1990, in accordance with the provisions of Article 4, para. 6, of the Convention and decision 24/CP.19.

^{*e*} If, in the latest year, for a given gas, a Party reports a numerical value or a notation key other than "NE", a tick is shown in the respective cell; if "NE", zero or no value is reported the cell is left blank.

	Part II Completeness of CRF tables for the latest reported inventory year (2019)												
		Ener	°gy	IPPU	Agriculture			LU	Waste				
	Sectoral report tables	1	~	2(I)	~	3	~	4	~	4.1	~	5	~
	Sectoral background tables	1.A(a)	~	2(I)A-H	~	3.A	~	4.A	~	4(I)	~	5.A	~
s		1.A(b)	~	2(II)	~	3.B(a)	~	4.B	~	4(II)	~	5.B	~
Sectoral tables		1.A(c)	~	2(II)B-H	~	3.B(b)	~	4.C	~	4(III)	~	5.C	~
Sector		1.A(d)	~			3.C	~	4.D	~	4(IV)	~	5.D	~
		1.B.1	~	-		3.D	~	4.E	~	4(V)	~		
		1.B.2	~	-		3.E	~	4.F	~				
		1.C	~	-		3.F	~	4.G	~				
		1.D	~	-		3.G-I	~						
and cross- tables ^a	Cross-sectoral report tables	Table 6 (Indirect	t emissi	ons of N2O an	d CO ₂)		~						
Summative and cross- cutting tables ^a	Other tables	Table 9 (Information on notation keys – "NE")						Table 9 (Inform		n notation	keys – '	'IE")	~

Note: A tick indicates that the respective table is not blank. ^{*a*} Tables that are automatically generated by CRF Reporter (summary table 1.A, summary table 2, summary table 3, table 7 key categories, table 10 emission trends) are not included here.

	Part III Provision of selected information in the CRF tables														
HG totals ^a	Gas	CO ₂	CH		N ₂ O	HFCs				HFC/PFC mix		SF ₆		NF3	
Direct GHG totals ^a	Provided for years	1990– 2019	19 20	90– 19	1990– 2019		1990- 2019	-	1990– 2019		1990– 2019		1990– 2019		1990– 2019
t CO2	Sector	Energy		IPPU		Ag	Agriculture LULUCF		LUCF	Waste			Ot	ner	
Indirect CO ₂	Provided for years	1990–2018		1990–2019		19	1990–2019 1990–2019		1990–2019		1990–2019				
Energy CO2 ^b	Comparison of CO ₂ emissions from fuel	Reference approach		Sectoral approach		Difference between reference and sectoral approach more than 2%								re than 2%	
Energ	combustion ^b	× ×		~		Liquid 🗸		Solid		~		Gaseous		~	
International bunkers	Bunker type	Aviation		Navigation											
Interna bun	Provided for years	1990–2019		1990–2019											
HFCs and PFCs ^{h, c}	Disaggregation by species	HFCs		PFCs											
HFC: PFC		~		~											

^a Considered provided if the total for a given gas is a numerical value or a notation key other than "NE".
^b A tick indicates that the information is provided.
^c Assessment based on information reported for the latest inventory year.

Part IV Completeness of CRF tables for years reported (base year, 1990–2019)											
	Yes/no	Sector	Table	Year(s)	Notation keys used						
CRF submission contains blank tables ^a	No										
CRF submission includes tables	Yes	Energy	Table1.B.1	1990–2019	NO						
containing only notation keys ^b		Energy	Table1.C	1990–2019	NO						
		IPPU	Table2(II)	1990–1994	NE, NO						
		IPPU	Table2(II)B- Hs1	1990–2019	NE, NO						
		IPPU	Table2(II)B- Hs2	1990–1994	NA, NE, NO						
		Agriculture	Table3.C	1990–2019	NO						
		Agriculture	Table3.E	1990–2019	NO						
		Agriculture	Table3.F	1990–2019	NA, NO						
		LULUCF	Table4.Gs2	1990–2019	NE						
		LULUCF	Table4(I)	1990–2019	NA, NE, NO						
		LULUCF	Table4(IV)	1990–2019	IE						
		Waste	Table5.B	1990–2019	NO						

^a Excludes table 8 in the latest reported inventory year.
^b Notation keys associated with methods and emission factor information are not considered.

FCCC/ASR/2021/BLR

	Part V Provision of information in the CRF tables relating to recalculations										
Recalculation reported for years ^a	1990–2018										
Recalculated sectors/gases ^b	Energy	IPPU	Agriculture	LULUCF	Waste						
CO ₂	✓	✓	✓	✓	✓						
CH ₄	✓		✓		✓						
N ₂ O	✓	✓	✓	✓	✓						
HFCs											
PFCs											
HFC/PFC mix											
SF ₆											
NF ₃											
Indirect CO ₂											
Percentage difference in aggregate GHG emissions	Base-year estimate: ^c	With LULUCF:	-7.45%	Without LULUCF:	1.01%						
CHIISSIONS	Latest recalculated year: ^d	With LULUCF:	-28.30%	Without LULUCF:	-3.18%						

 ^a Years in which recalculations were performed.
^b Tick indicates that, for the respective sector and gas, recalculations were performed for one or more years.
^c Parties included in Annex I to the Convention undergoing the process of transition to a market economy may use a base year or a period of years other than 1990 in accordance with the provisions of Article 4, para. 6, of the Convention and decision 24/CP.19. ^{*d*} The latest recalculated year is the latest reported inventory year minus one.