Status report for															
			51	Slovak											
				510 val	14										
ion	Date of receipt:	16 April 2003													
General information	Format:	CRF Provid	ed 🔽		IIR Provided										
infor	Base year or period ^a :	1990		Emissions w	ithout adjust	ments for clin	nate variations	or electricit	y trade						
leral	CRF provided for years:	2000 and 2001	NO	IIIIG	DDG.	05	110		NR GUOG						
Ger	Gases covered:	CO_2 CH_4	N ₂ O	HFCs ☑	$\frac{\text{PFCs}}{\checkmark} \qquad \frac{\text{SF}_6}{\checkmark}$		NOx	CO V	NMVOCs	SO ₂					
National Inventory Report	Description An NIR has not been submitted.														
Natic nven Rep	Language of NIR:														
_	Language of Mik.														
	Р	rovision of informa	ation for the	PART latest repo		tory year i	n the CRF:	2001							
		Energy	Industrial	Processes	Solve	ent Use	Agrice	ulture	Land-Use (Fore	Change and stry	Was	te			
	Sectoral report tables:	1 🗸	2(I) 2(II)		3		4		5		6 [N			
	Sectoral background data tables:	1.A(a)	2(I).A-G		3.A-D		4.A		5.A ^b		6.A				
		1.A(b)	2(II).C,E				4.B(a)	☑	5.B ^b		6.B				
		1.A(c)	2(II).F				4.B(b)		5.C ^b		6.C				
Tables		1.A(d)					4.C		5.D ^b						
F		1.B.1	_				4.D								
		1.B.2 ☑ 1.C ☑	Bunkers sep	orotaly		1	4.E								
	Summary tables (emission totals):		Bulikers se		Summary 1.B		4.F 🗹		Summary 2			✓			
	Other tables:	Summary 3			Table 7 (Overview) ^c				Table 9 (Cor	npleteness)		☑			
		Table 10 (Trends)			Table 11 (Checklist)					. /					
	Comments:														
		60	C	H ₄	X		IIE	C -	PFCs		SF				
Trends	Totals provided for:	Totals provided for: CO ₂				N ₂ O		HFCs		PFCs		5			
T	Totals provided for years:	1990-2001	1990	-2001	1990-2001		1994-2001		1990-2001		1990-2	2001			
							Diff	erence mor	e than If difference is more than			e than			
co,	Comparison of CO ₂ from fuel combustion:	Reference ap	proach	Sectora	(national) approach		2 per cent				2 per cent				
											n provided				
ઝ			HFCs			PF	FCs			SF	6				
SF6	Disaggregation by species:					[1				
HFCs, PFCs, SF ₆	Reporting of Actual and/or Potential estimates					tual	Pote		Actual		Poten				
H	in the consumption of Halocarbons and SE:		[√				2]			
Notation keys	Used in:	Summary tables 1.A	& 1.B [Sectoral report table			E	2	Sectoral background data tables						
Not k	Comments:														
		Prov	vision of info	PART I		calculation	1								
	1	110				-acculation									
	Table 8(a) (Recalculated data):														
	Recalculation for years:	2000													
	Recalculated sectors/gases:	Energy	Industrial	Processes	Solve	Solvent Use		Agriculture		Land-Use Change and Forestry		te			
_	CO ₂ :		v]	[]									
Recalculation	CH4:]											
alcu	N ₂ O:														
Rec	HFCs:														
	PFCs:														
	SF ₆ :			_	-										
	Table 8(b) (Explanatory information):		L I			in aggregate			- with LUCF						
	Full CRF for the recalculated base year:								- without LU						
-															

Abbreviations

CRF: common reporting format

NIR: national inventory report

LUCF: land-use change and forestry

Note: This status report reflects the content of the inventory submission of the year 2003 as originally submitted by the Party, and any resubmission received by 28 May 2003, where appropriate.

^a Base year refers to the year 1990, except for those Annex I Parties undergoing the process of transition to a market economy that are allowed to use a base year or a period of years other than 1990, in accordance with the provisions of Article 4.6 of the Convention and decisions 9/CP.2 and 11/CP.4. Information on the base year in the status reports does not reflect or prejudge any decision that may be taken by Parties in relation to the use of 1995 as base year for HFCs, PFCs and SF₆ in accordance with Article 3.8 of the Kyoto Protocol.

^b According to the UNFCCC reporting guidelines on annual inventories (FCCC/CP/1999/7), these tables should be filled in only by Parties that use the IPCC default methodology. The development of alternative formats for these tables is awaiting the outcome of the ongoing work of the IPCC in developing good practice guidance for the land use, land-use change and forestry sector.

 $^{\rm c}$ This refers to table 7 of the CRF in the current reporting guidelines (FCCC/CP/1999/7).

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										Sta	tus re Slov	eport zakia					
Part III:																	
								Pr	ovisio	1 of C	Part RF tab		r vears	repoi	rted		
		Г														I_f	
	Base													Information gaps related to	Comments		
	_		year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999		2001	reporting ^b	
		Sectoral report - Table 1 Table 1.A(a)												✓ ✓	✓ ✓	✓ ✓	
		Table 1.A(a) Table 1.A(b)												~	• •	· ·	
Energy	H	Table 1.A(c)												✓	✓	✓	
Ene	SBDT	Table 1.A(d)												~	✓	✓	
		Table 1.B.1 Table 1.B.2												✓ ✓	✓ ✓	✓	
		Table 1.B.2 Table 1.C												▼ ✓	▼ ✓	•	No data are reported in this table, but notation keys (NO/IE) are used
1		Sectoral reports - Table 2(I)													<	1	
Industrial processes		Table 2(I). A-G		<u> </u>										✓ ✓	✓ ✓	1	
Indu	SBDT	Table 2(II).C, E												· •	✓		
	S	Table 2(II).F															
		Sectoral report - Table 3		-		_	_			_				√	✓	✓	
Solvent use	E													•	v	•	
Sol	SBDT	Table 3.A-D															
	_																
		Sectoral report - Table 4												✓	✓	✓	
		Table 4.A												~	~	1	Only population size data and implied emission factors are reported.
ure		Table 4.B(a)												~	~	1	Only population size data and implied emission factors are reported.
Agriculture	Ы													,			For 2001 data of allocation by climate region are also provided.
Agri	SBDT	Table 4.B(b) Table 4.C												✓ ✓	✓ ✓		No data are reported in this table, but notation key (NO) is used.
		Table 4.D												✓	✓		
		Table 4.E												✓	~		No data are reported in this table, but notation key (NO) is used.
		Table 4.F												✓	✓		· · · · · · · · · · · · · · · · · · ·
nge y		Sectoral report - Table 5												✓	✓		
Land-use change and forestry	r.,	Table 5.A ^c												 ✓ 	 ✓ 		
of b	SBDT	Table 5.B ^c Table 5.C ^c												✓ ✓	✓ ✓		No data are reported in this table, but notation key (NO) is used.
Lan ar		Table 5.D ^c												· •	✓		to data are reported in this table, but notation key (100) is used.
	_															/	
te	\vdash	Sectoral report - Table 6 Table 6.A		-										✓ ✓	✓ ✓	✓	
Waste	SBDT	Table 6.B												· •	✓		
	S	Table 6.C												✓	✓		
	a	1.1															
		mmary 1.A mmary 1.B		-										✓ ✓	✓ ✓	√	
ples S		nmary 2 (CO ₂ equivalent emissions)												· •	· •	✓	
	Sun	nmary 3 (Methods/Emission factors)												✓	✓	✓	
othe		ble 7 (Overview) ^d		<u> </u>										~	~	1	
and		ble 8(a) (Recalculation - calculated data)												~	~	1	Only the year 2000 is recalculated, the same information is provided in the 2000 and 2001 CRF tables.
nary	Tab	ble 8(b) (Recalculation -												~	~		
Jum	-	planatory information) ble 9 (Completeness)		-										· ~	· •	~	Information is only provided for the notation key (IE).
v .		ble 10 (Trends)		<u> </u>	-						-			• •	• ✓	↓	The reference approach is used for reporting national totals.
	Tab	Jie To (Trends)												•			The reference approach is used for reporting national totals.

SBDT: Sectoral background data tables

^a This column is only applicable for those Parties with economies in transition that use a base year other than 1990 according to decisions 9/CP.2 and 11/CP.4.

^b This column is only applicable to those 1 antices with economics in transition that use a base (year other than 15% according to decisions %C1.2 and 11/C1.4. ^b This column indicates that reporting gais (blank cells) have been identified in a given table of the CRF. This was due to limited use, or lack of, notation keys (NO, NE, NA, IE, C, 0). ^c According to the UNFCCC reporting guidelines on annual inventories (FCCC/CP/1999/7), these tables should be filled in only by Parties that use the IPCC default methodology. The development of alternative formats for these tables is awaiting the outcome of the ongoing work of the IPCC in developing good practice guidance for the land use, land-use change and forestry sector. ^d This refers to table 7 of the CRF in the current reporting guidelines (FCCC/CP/1999/7).