# Procedure file

Basic information		
SYN - Cooperation procedure (historic)	1993/0525(SYN)	Procedure completed
Substances that deplete the ozone layer  Repealed by 1998/0228(COD)		
Subject 3.70.03 Climate policy, climate change, ozone layer		

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	Environment, Public Health and Consumer Protection		27/07/1994
		GUE GONZÁLEZ ÁLVAREZ Laura	
Council of the European Union	Council configuration	Meeting	Date
	Environment	1817	15/12/1994
	Economic and Financial Affairs ECOFIN	1781	27/07/1994
	Environment	<u>1765</u>	08/06/1994

Key events			
09/06/1993	Legislative proposal published	COM(1993)0202	Summary
13/09/1993	Committee referral announced in Parliament		
26/01/1994	Vote in committee		Summary
26/01/1994	Committee report tabled for plenary, 1st reading/single reading	A3-0026/1994	
08/02/1994	Debate in Parliament	-	Summary
09/02/1994	Decision by Parliament	T3-0077/1994	Summary
24/03/1994	Modified legislative proposal published	COM(1994)0075	Summary
27/07/1994	Council position published	07409/1994	Summary
28/09/1994	Committee referral announced in Parliament, 2nd reading		
04/11/1994	Vote in committee, 2nd reading		Summary
04/11/1994	Committee recommendation tabled for plenary, 2nd reading	A4-0053/1994	
16/11/1994	Debate in Parliament		

		-	
17/11/1994	Decision by Parliament, 2nd reading	T4-0116/1994	Summary
15/12/1994	Act adopted by Council after consultation of Parliament		
15/12/1994	End of procedure in Parliament		
22/12/1994	Final act published in Official Journal		

Technical information	
Procedure reference	1993/0525(SYN)
Procedure type	SYN - Cooperation procedure (historic)
Procedure subtype	Legislation
	Repealed by 1998/0228(COD)
Legal basis	EC before Amsterdam E 130S-p1
Stage reached in procedure	Procedure completed
Committee dossier	ENVI/4/05864

Documentation gateway				
Legislative proposal	COM(1993)0202 OJ C 232 28.08.1993, p. 0006	09/06/1993	EC	Summary
Economic and Social Committee: opinion, report	CES1302/1993 OJ C 052 19.02.1994, p. 0008	21/12/1993	ESC	
Committee report tabled for plenary, 1st reading/single reading	A3-0026/1994 OJ C 061 28.02.1994, p. 0003	26/01/1994	EP	
Text adopted by Parliament, 1st reading/single reading	T3-0077/1994 OJ C 061 28.02.1994, p. 0063-0114	09/02/1994	EP	Summary
Modified legislative proposal	COM(1994)0075 OJ C 109 19.04.1994, p. 0011	24/03/1994	EC	Summary
Council position	07409/1994 OJ C 301 27.10.1994, p. 0001	27/07/1994	CSL	Summary
Commission communication on Council's position	SEC(1994)1488	26/09/1994	EC	
Committee recommendation tabled for plenary, 2nd reading	A4-0053/1994 OJ C 341 05.12.1994, p. 0005	04/11/1994	EP	
Text adopted by Parliament, 2nd reading	T4-0116/1994 OJ C 341 05.12.1994, p. 0104-0116	17/11/1994	EP	Summary

Additional information	
European Commission	EUR-Lex

# Final act

Regulation 1994/3093
OJ L 333 22.12.1994, p. 0001 Summary

## Substances that deplete the ozone layer

The proposal for a Regulation aimed to merge the two Regulations previously adopted by the Council on substances that deplete the ozone layer. It also supplemented existing Community legislation by making the recovery of such substances obligatory. The Commission proposal went further than the Montreal Protocol in that it set out a more rapid timetable for limitation on hydrochlorofluorocarbons (HCFCs) and methyl bromide. The measures proposed in the Regulation related to the use and placing on the market (but not production) of HCFCs within the Community. Among the relaxations applicable to HCFCs, the Regulation envisaged extending the intermediate stages from 2 to 4 years. The timetable set out by the Commission was as follows: - at 1 January 1995 (and the four succeeding years): freeze at 1989 level, or maximum authorised level of 2.5% of consumption of CFCs in 1989; - in 2000 (and the three succeeding years): maximum of 75% based on 1989 (reduction of 25%); - in 2004: maximum of 40% based on 1989 (reduction of 60%); - in 2008: maximum of 20% based on 1989 (reduction of 80%); - in 2014: HCFCs no longer to be used or placed on the Community market (instead of 2030 as agreed in Montreal). It should be noted that exports of HCFCs to third countries could continue, subject to compliance with the Montreal Protocol. Another relaxation was that production quotas, initially fixed for each individual undertaking, were now 'communitised'. The measures proposed for methyl bromide had been relaxed: production and consumption would be frozen at 1 January 1995 and reduced by 25% at 1 January 1996. Finally, the timetable for total elimination of the production and consumption of HBFCs was unchanged from the Montreal provisions, which set a deadline of 1 January 1996.

#### Substances that deplete the ozone layer

The Committee adopted the report of Mr. ALAVANOS (GR, CG). The Committee wants to go further and adopted most of the amendments tabled on deadlines for essential uses and on restraining or phasing-down the production of a number of substances. The amendments carried were nrs 1-10, 12-14, 16-30, 31, 34-35 and 37.?

## Substances that deplete the ozone layer

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## Substances that deplete the ozone layer

In adopting the report by Mr Alavanos (CG, EL) by 131 votes to 95, with 8 abstentions, Parliament called for greater restrictions on the use of chlorofluorcarbons, halogens, carbon tetrachlorides, trichlorethane, methyl bromide, hydrobromofluorcarbons and hydrochlorofluorcarbons. It also called for the introduction of a stricter timetable for the use of these substances.?

#### Substances that deplete the ozone layer

The Commission incorporated into its modified proposal several of the amendments adopted by Parliament, including those relating to the list of essential uses and that which concerned the report on the application of measures for the recovery of the substances in question. However, the Commission decided not to accept those amendments which sought to impose down tighter deadlines for the beginning of the reduced-production phase and to introduce stricter controls for HCFCs. Neither would it accept the amendments which proposed applying restrictions to the production and consumption of methyl bromide.?

#### Substances that deplete the ozone layer

The Environment Council agreed its common position on this proposal for a regulation. The Council agreed on certain changes and on strengthening import controls of regulated substances, mainly in order to combat trafficking in these products. This common position also lays down stricter measures for HCFCs and methylbromide than in the amendment to the Montreal protocol (which sought to eliminate HCFCs, methylbromide and HCFCs in the long term): - for HCFCs, provision has been made for a ceiling on consumption with effect from 1 January 1995 of 2.6% of the calculated consumption of CFCs and HCFCs in 1989 and a timetable has been established for reductions starting in 2004 and resulting in elimination in 2015; - for methylbromide, provision has been made for a reduction of 25% for 1998, in addition to the ceiling on production and consumption at 1991 levels as of 1 January 1995 set in the amendment to the protocol.?

#### Substances that deplete the ozone layer

The Committee adopted unanimously adopted 29 amendments, some of which demands for much stricter rules for the production, import or use of 1,1,1-trichlorethane, hydrochlorofluorcarbons and methylbromide. Some of the most important amendments carried: - am 4 and 16: no production and use of 1.1.1-trichlorethane after 31 December 1994; - am. 9 and 20: no production and use of methylbromide after 31 December 1999; - am. 10 and 23: the control of the production of hydrochlorofluorcarbons and the end of the production on 31 December 2002. ?

#### Substances that deplete the ozone layer

The European Parliament approved the Council common position without amendment.?

## Substances that deplete the ozone layer

The Council adopted the regulation on substances that deplete the ozone layer. This text enables the Union to go beyond the ceilings laid down under the second amendment to the Montreal protocol for the consumption of HCHCs, CFCs and methylbromide. - For HCFCs, the ceiling has been set with effect from 1 January 1995 at 2.6% of the consumption of CFCs and HCFCs recorded in 1989 and a timetable has been established for reductions starting in 2004 and resulting in elimination by 2015. - For methylbromide, a production and consumption ceiling set at 1991 levels will be introduced on 1 January 1995 and a 25% reduction should be achieved by 1998. The regulation also stipulates that: - regulated substances placed on the market in the Community will need an import licence; - imports of regulated substances from third countries will be subject to quantitative limits; - it is prohibited to place regulated substances from states not party to the Montreal protocol on the market; - it is prohibited to export regulated substances from the Community to states not party to the protocol; - the Commission may, by way of exception, allow regulated substances to be traded with states not party to the protocol.?