7/26/24, 11:42 AM Online Survey

PART B: QUANTITATIVE INFORMATION

How to fill the tables

1. When referring to chemicals (POPs) stockpiles and waste, the default unit is metric ton. Please indicate in the Unit column in case you are using a different unit than metric ton, such as kg, liter, etc.

2. In the column headings:

- 'now' signifies the date of submission of this questionnaire;
 The cut-off date in 2026 is 30 June, coinciding with the end date of the GEF-8 period;
 The cut-off date in 2030 is 30 June, coindicing with the end date of the GEF-9 period.

3. Use the **Remarks** column to provide:

- If known, specification on whether the entries refer to pure chemical stockpiles or contaminated waste;
- Additional information and data that cannot be captured in the precedent columns, such as 'no stockpiles', 'data not available', inventory in progress' or any other relevant information;
- The reasons for which you were unable to provide information for the relevant chemical;
 Any available source of information where the provided information is obtained or can be verified (website, National Implementation Plan, National Report, etc.)

4. Entering numerical data:

- Please use numbers to provide quantitative information such as amounts;
 Use the mathematical symbol "." to indicate decimal fractions only. For example, to indicate ten thousand and one quarter, enter 10000.25;
 Do not use the symbols "," or """ to indicate thousand. Therefore, to indicate sixteen thousand, enter 16000 (and NOT 16,000 or 16'000).

SECTION 1: Intentionally produced POPs (Articles 3 and 4)

Pesticides

Annex A to the Convention (Elimination)

Unit: metric Tons

Unit: metric ions								
	Unit (if other than metric tons)	Year of latest inventory	Total quantity present in the Country according to latest inventory (t)	Quantities disposed of since latest inventory until now (t)	Quantities planned to be disposed of between now and 2026 (t)	Quantities planned to be disposed of between 2026 and 2030 requiring GEF support (t)		Remarks
Aldrin								
Alpha hexachlorocyclohexane								
· ·								
Beta hexachlorocyclohexane —				-		-		
Chlordane								
Chlordecone								
Dicofol			<u> </u>					
Dieldrin			<u> </u>					
Endrin								
Heptachlor			<u> </u>					
Lindane			<u> </u>					
Methoxychlor						-		
Mirex								
Pentachlorophenol and								
its salts and esters								
Technical endosulfan and its related isomers						-	<u> </u>	
Toxaphene								
							- <u> </u>	

Pesticides

Annex B to the Convention (Restriction)

chlorophenyl)ethane)

Unit: metric ions	Unit (if other than metric tons)	Year of latest inventory	Total quantity present in the Country according to latest inventory (t)	Quantities disposed of since latest inventory until now (t)	Quantities planned to be disposed of between now and 2026 (t)	Quantities planned to be disposed of between 2026 and 2030 requiring GEF support (t)	Quantities planned to be disposed of beyond 2030 (t)	Remarks	
DDT (1,1,1-trichloro- 2,2-bis(4-									

Industrial chemicals

Annex A to the Convention (Elimination)

Unit: metric Tons

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	Unit (if other than metric to	ns) Year of latest inver	ntory Total quantity present in according to latest investigation	the Country Quantities disposed of since la inventory (t) inventory until now (t)	Quantities planned to be disposed between now and 2026 (t)	d of Quantities planned to be disposed of between 2026 and 2030 requiring GEF support (t)	Quantities planned to be disposed of after 2030 (t)	Remarks	
Decabromodiphenyl ether									
(commercial mixture, c- decaBDE)									
Dechlorane Plus									
Hexabromobiphenyl									
Hexabromocyclododecane (HBCDD)									
Hexabromodiphenyl ether and heptabromodiphenyl									
ether									
Hexachlorobutadiene									
(HCBD) Perfluorooctanoic acid									
(PFOA), its salts and							<u> </u>		
PFOA-related compounds									
Polychlorinated biphenyls (PCB)									
a) Total mass of									
equipment in use or unspecified (casing +									
liquid)									
b) Total mass of									
equipment in storage or out of use (casing + liquid)									
c) Other liquid PCB not contained in equipment									
d) Other PCB waste				<u> </u>					
(poporus and non-poporus materials, personal protective equipment, etc.)									
Polychlorinated naphthalenes									
Short-chain chlorinated paraffins (SCCPs)									
Tetrabromodiphenyl either									
and pentabromodiphenyl			·	·					
ether									
UV-328									
Pesticides / Indus	trial chemicals								
Annex A to the Conver	ntion (Elimination)								
Unit: metric Tons									
	Unit (if other than metric tons)	Year of latest inventory	Total quantity present in the C according to latest inventor	ountry Quantities disposed of since latest y (t) inventory until now (t)	t Quantities planned to be disposed of between now and 2026 (t)	Quantities planned to be disposed of between 2026 and 2030 requiring GEF	Quantities planned to be disposed of after 2030 (t)	Remarks	
Hexachlorobenzene					14	support (t)	· · ·		
(HCB)							· -		
Pentachlorobenzene									
Pesticides / Indus	strial chemicals								
Annex B to the Conver	ntion (Restriction)								
Unit: metric Tons	•								
Unit (if oth	ner than metric tons)	Year of latest inventory	Total quantity present in the Country according to latest inventory (t)	Quantities disposed of since latest inventory until now (t)	Quantities planned to be disposed of between now and 2026 (t)	Quantities planned to be disposed of between 2026 and 2030 requiring GEF support (t)	Quantities planned to be disposed of after 2030 (t)	Remarks	
PFOS, its salts and									
PFOSF									