

## INDICATOR DATA SHEET

**Indicator: Consumption of ozone depleting substances**

**Definition:** This indicator is defined by the total quantity of chemical substances consumed annually containing chlorine or bromine that deplete the stratospheric ozone layer.

**Category:** Environment

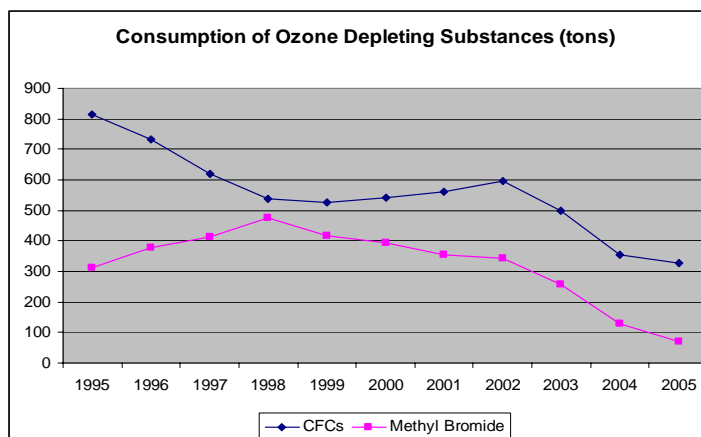
**Theme:** Air

**Type:** Pressure

**Unit:** tons/year or Kg per capita

Data Needed	Source
Consumption of CFC's	Ministry of Environment Industrial sector Customs
Consumption of Methyl Bromide	

**Frequency for Updating:**  
Yearly



Year	Consumption of Ozone Depleting Substances (tons)	
	CFC's	Methyl bromide
1995	815.1	310
1996	733.9	378
1997	618.2	412
1998	536.8	476
1999	527.3	418
2000	539.8	394
2001	562.4	354
2002	595.6	341.7
2003	499	257.15
2004	355	128.6
2005	329	72

**Source of data/year:** Ozone Office at Ministry of Environment

**Geographic coverage:** National

**LEDO Reference:** 52

**Developed by:** LEDO

**Date:** June 2008



### Consumption of ozone depleting substances

