

## Press Release Central Agency for Public Mobilization And Statistics

From the annual report of the environmental statistics

40.8% of carbon dioxide emissions resulting from the consumption of petroleum products

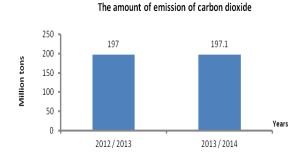
the electricity sector in 2013/2014

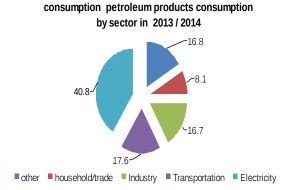
Central Agency for Public Mobilization and Statistics (CAPMAS) issued on 4 / 5 / 2015

"The Annual Report of the Environmental Statistics for 2013", which includes data and indicators of air, water soil, biodiversity and climate which were collected from the stakeholders.

## The Main indicators are as Follows:

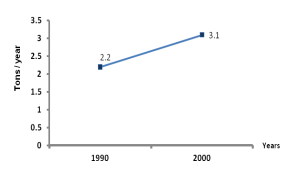
- The amount of carbon dioxide emissions resulting from the consumption of petroleum products and natural gas reached 197.1 million tons in 2013/2014 compare to 197.0 million tons in 2012/2013, with an increase of 0.1 %.
- The electricity sector considers, the main source of carbon dioxide emissions from petroleum products and natural gas in 2013/2014 consumption, where the percentage reached 40.8% of the total emissions, followed by the transportation sector by 17.6%, followed by the industrial sector by 16.7%, while the roads and the construction sector contributed by the least percentage reached 2.3 % of the total emissions.
- The average per capita emissions of carbon dioxide equivalent reached 3.1 tons in 2000 compare to
  2.2 tons in 1990, by 40.9% as a result of increasing Population and industrial activities, which increase The thermal emissions.





The percent distribution of emissions from

## Average per capita of the carbon dioxide

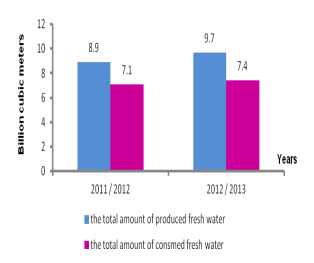


• The amount of produced fresh water reached 9.7 billion cubic meters in 2012/2013 compare to 8.9 billion cubic meters in 2011/2012 by 9.1%.

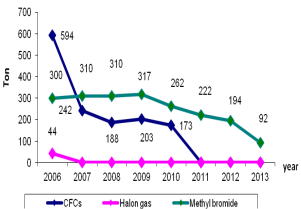
• The amount of consumed fresh water reached 7.4 billion cubic meters in 2012/2013 compare to 7.1 billion cubic meters in 2011/2012 by 5.4%.

• Data indicates that Egypt has succeeded to implementing a strategy for depleting ozone-Layer, according to Montreal Protocol where the use of halon gas was stopped since 2007 and CFCs were stopped since 2011, while the consumed amount of methyl bromide decreased from 194 tons in 2012 to 92 in 2013, by 52.6%.

Total Amount of produced and consumed fresh water



The consumed quantity of Substances that Deplete the Ozone Layer during the period (2006 - 2013)



P.O.Box2086 Salah Salem, Nasr City, Cairo, Egypt

Tel.: Public Relations(02) 24020231, Natonal Information Center (02)240201559

Fax: 24024099 Email: pres\_capmas@capmas.gov.eg Website: www.capmas.gov.eg