



# Press Release

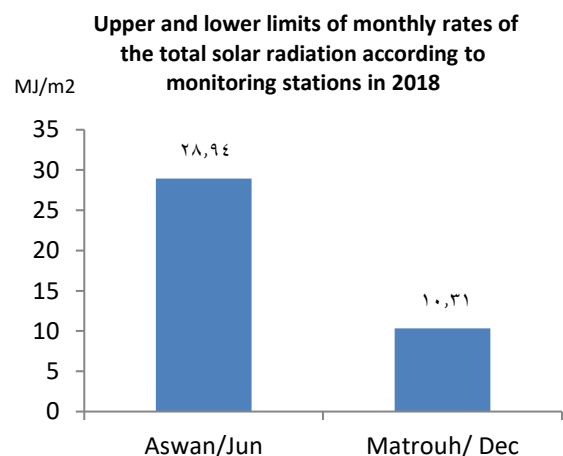
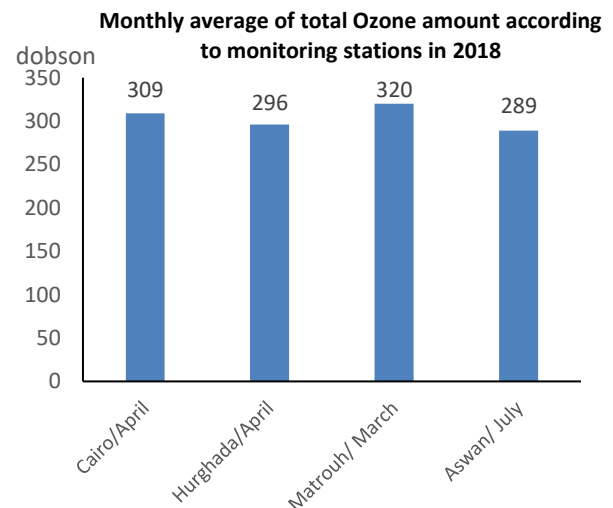
## Central Agency for Public Mobilization And Statistics

### 320 Dobson, the highest monthly average amount of total ozone for the monitoring station of Matruh in March 2018

Central Agency for Public Mobilization and Statistics (CAPMAS) issued today 12/ 7 / 2020 Annual Bulletin of Environmental Statistics Part I: Environment conditions and quality in 2018.

#### The most important indicators are:

- Cairo Governorate and Hurghada city recorded the highest monthly rate amount of total Ozone during April 2018 (309.296 dobson) Respectively, while Matrouh governorate recorded the highest monthly rate amount of total Ozone in March 2018 (320 dobson), and Aswan Matrouh governorate recorded the highest monthly rate amount of total Ozone in July 2018 (289 dobson).
- The highest monthly total solar radiation rate was recorded at Aswan Station in June 2018, it was (28.94 MJ / m<sup>2</sup>) and the lowest monthly total solar radiation was recorded at Matrouh Station in December 2018 and was (10.31 MJ / m<sup>2</sup>).



P.O. Box 2086 Salah Salem, Nasr City, Cairo, Egypt

Telephone: Public Relations: (02) 24020231. National Center for Information: (02) 240201559

Fax of CAPMAS chairmanship: 24024099 E-mail: [pres\\_capmas@capmas.gov.eg](mailto:pres_capmas@capmas.gov.eg)