



Press Release

Central Agency for Public Mobilization And Statistics

Total Amount of Agricultural Wastewater Reused in Agriculture 6.5 Billion M3 in 2019/2020

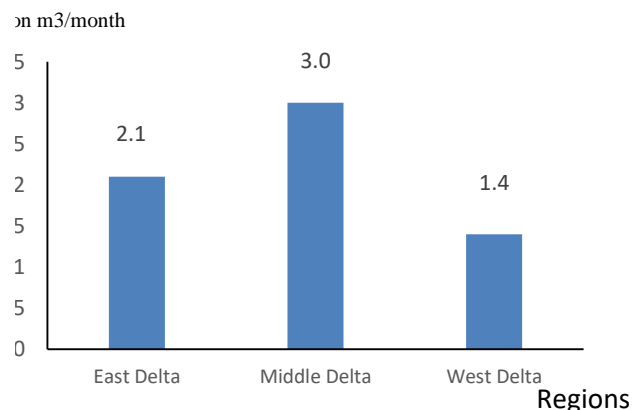
Central Agency for Public Mobilization and Statistics (CAPMAS) issued today 14 / 7 / 2021 Annual Bulletin of Environment Statistics Part I: Environment conditions and quality in 2019.

The most important indicators are:

• Total amount of agricultural wastewater reused in agriculture reached 6.5 Billion m3 in 2019/2020 and it was distributed over delta regions as follows:

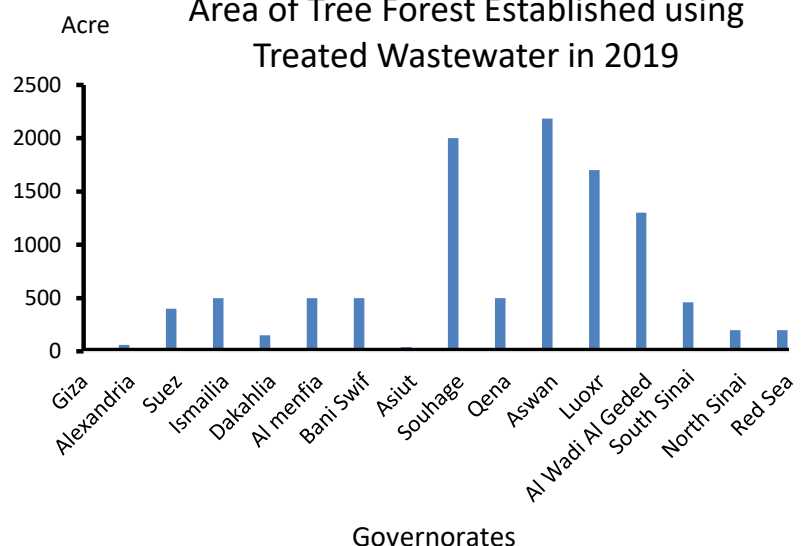
- 2.1 Billion m3 / month at eastern delta region
- 3.0 Billion m3 / month at middle of delta region
- 1.4 Billion m3 / month at West Delta region

Amount of Agriculture Wastewater Reused in Agriculture At Delta Region Level in 2019/2020



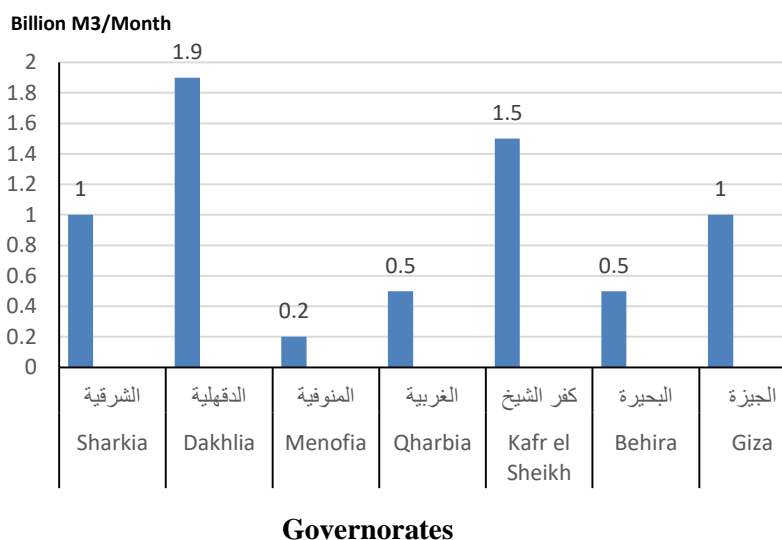
• Total areas of tree forests that were established using treated wastewater was 11195 acres during 2019, and the largest areas were established in Aswan (2185 acres), Sohag (2000) acres and, Luxor (1700) acres, respectively.

Area of Tree Forest Established using Treated Wastewater in 2019



- **Dakahlia Governorate is one of the governorates that used the most reused agricultural wastewater with an amount of 1897 Billion m3 / month, with a rate of 29% of the total amount of agricultural wastewater reused at the Republic level during the year 2019/2020.**

Total Quantity Of Agricultural Drainage Reused Water At Some Governorates Level in 2019/2020



- **The area of coral reefs in the Red Sea water reached 3.4 thousand square kilometers during 2019.**

Sources

- (1) Ministry of Agriculture and Land Reclamation.
- (2) Data issued by Environmental Affairs Agency at the Ministry of Environment Affairs.

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