

Press Release Central Agency for Public Mobilization And Statistics

<u>۱۰۳, ٤m^r avarge per capitashare of pure water produced in ۲۰۱۳/۲۰۱٤</u>

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The most important indicators are as follows

The total amount of water produced at of the republic reached 11, v billion mv (pure and unpure) of which $\lambda, 4$ billion mv pure water by v_0, v_2' of the total v, λ billion mv unpure water by $v_{\delta}, \epsilon_{2'}$ of the total in $v_{\star} v_{\tau} v_{\tau}$.



• The total production of the Holding Company for drinking water from pure water reached A.A billion mr by 44,+% of the total pure water produced of which, v,A billion mr of the Nile

water by $\lambda 4.1\%$ billion m^{*} of water wells by, $1 \cdot . \Lambda\%$, $\cdot . \cdot 1$ billion m^{*} of sea water (desalination) $\cdot . 1\%$ of the total, while the total production of the company from the un pure water reached τ, λ billion m^{*} in $\tau \cdot 1\tau/\tau \cdot 1$.

• The total production by Suez Canal Authority of pure water, reached λ_0 million m^{*} by 1% of the total produced pure water, and η million m^{*} un pure water by $\cdot.\eta$ of the total in η .

• The average per capita of produced pure water reached 1.**, * m* in *.1*/*.1* compared to 111,* m* in *.1*/*.1*a decrease of 11,1% because of population growth and lack of producing pure water to cope with such increase.

• The average per capita share of consumed pure water reached $v_{3,4}$ m^{*} in $v_{1}v/v_{1}$ compared to AA.4 m^{*} in $v_{1}v/v_{1}v$ a decrease of $v_{7,0/2}$.

• The amount of pure water consumed reached n.n billion mr in $r \cdot nr/r \cdot n\epsilon$ include $\epsilon.o$ billion mr for residential units by n.a.., r,n billion mr for non-residential units by rn,n of the total compared to r,ϵ billion mr in $r \cdot nr/r \cdot nr$ this is due to the increased loss proportion from rr,o/ in $r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/r \cdot nr/r \cdot nr$ to ro,n/ in $r \cdot nr/r \cdot nr/$

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