

# The Quantity And The Percentage Of Fresh Water Consumption By Sector (Municipal, Industrial And Agricultural) From 20102018 

2018

## (Municipal, Industrial And Agricultural) From 2010-2018

## Indicator Description

This Indicator Shows Water Consumption By Each Sector (Municipal, Industrial And Agricultural) From The Total Consumption Of Fresh Water In Saudi Arabia From 2010 To 2018.

## Indicator Calculating Methodology

Water Consumption Per Sector Is Calculated As Follows:
$\frac{\text { Quantity of consumption by sector }}{\text { Total of consumption of fresh water }} \times \mathbf{1 0 0}$

## (Municipal, Industrial And Agricultural) From 2010-2018

## Tables and charts:

Water consumption by sector (municipal, industrial and agricultural) in Saudi Arabia in 2010-2018

| Variable | Year |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 |
| Consumption for municipal activities | 2,284 | 2,423 | 2,527 | 2,731 | 2,874 | 3,025 | 3,129 | 3,150 | 3,392 |
| Consumption for industrial activities | 753 | 800 | 843 | 890 | 930 | 977 | 1,015 | $1,000^{*}$ | 1400 |
| Consumption for agricultural activities | 14,410 | 15,970 | 17,514 | 18,639 | 19,612 | 20,831 | 19,789 | 19,200 | 21,200 |
| Total | 17,447 | 19,193 | 20,884 | 22,260 | 23,416 | 24,833 | 23,933 | 23,350 | 25,992 |

Volume: Million Cubic Meters Per Year (million m3/yr)
Source: Ministry of Environment, Water and Agriculture
Agricultural water is estimated


## (Municipal, Industrial And Agricultural) From 2010-2018

## Summary:

It Is Clear That The Quantity Of Water Consumption Increased From 2010 To 2018, And The Percentage Of Water Consumption In The Agricultural Sector Is High Compared To Other Sectors.





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