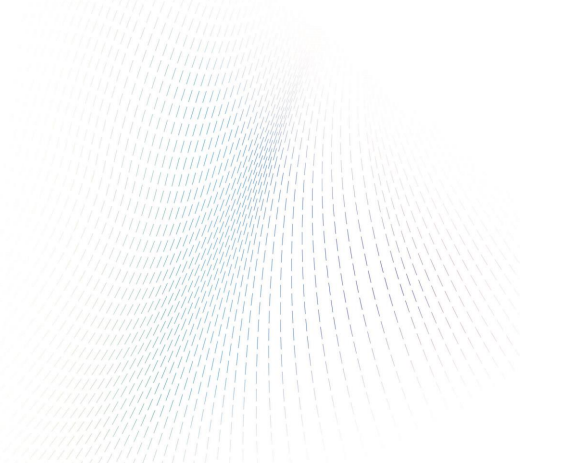


The Quantity and The Percentage Of Fresh Water Consumption By Sector (Municipal, Industrial And Agricultural) From 2010-2017







The Quantity and The Percentage Of Fresh Water Consumption By Sector (Municipal, Industrial And Agricultural) From 2010-2017

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 2017.

Indicator Calculating Methodology

Water Consumption Per Sector Is Calculated As Follows:

Quantity of consumption by sector $\times 100$ Total of consumption of fresh water





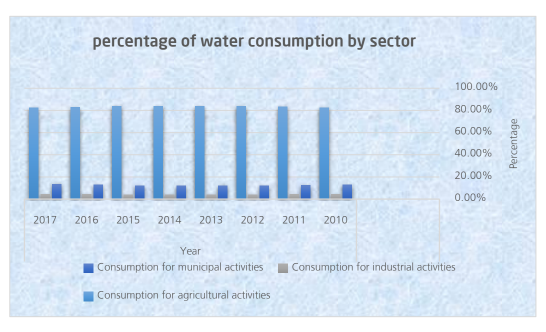
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Tables and charts:

Water Consumption By Sector (Municipal, Industrial And Agricultural) In Saudi Arabia From 2010-2017

Variable	Year							
	2010	2011	2012	2013	2014	2015	2016	2017
Consumption for	2 204	2 422	2 527	2 721	2.074	2.025	2 120	2 150
municipal activities	2,284	2,423	2,527	2,731	2,874	3,025	3,129	3,150
Consumption for	753	800	843	890	930	977	1,015	1,000*
industrial activities	755	800	043	690	950	977	1,015	1,000
Consumption for	14,410	15,970	17,514	18,639	19,612	20,831	19,789	19,200
agricultural activities								
Total	17,447	19,193	20,884	22,260	23,416	24,833	23,933	23,350

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



Summary:

It Is Clear That The Quantity Of Water Consumption Increased From 2010 To 2017, And The Percentage Of Water Consumption In The Agricultural Sector Is High Compared To Other Secto

