

Percentage of desalinated water to total freshwater available for municipal use in Saudi Arabia during the period 2010-2018

2018





Percentage Of Desalinated Water To Total Freshwater Available For Municipal Use In Saudi Arabia During The Period 2010-2018

Indicator Description

The Indicator Shows The Percentage Of Desalinated Water To Total Freshwater Available For Municipal Use In Saudi Arabia During The Period 2010-2018



Indicator Calculating Methodology

The Percentage Of The Desalinated Water Share In The Total Fresh Water Available For Municipal Use In The Country Is Calculated As Follows:

> **Desalinated Water** \times 100 Total fresh water available for municipal use



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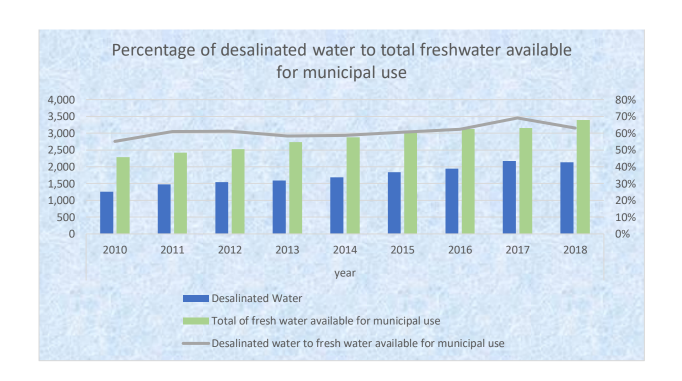
Tables and charts:

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Variable	Years								
	2010	2011	2012	2013	2014	2015	2016	2017	2018
Desalinated Water	1,258	1,476	1,546	1,594	1,685	1,835	1,947	2,175	2,137
Total of fresh water available for municipal use	2,283	2,423	2,527	2,731	2,874	3,025	3,129	3,150	3,392
Desalinated water to fresh water available for municipal use	55%	61%	61%	58%	59%	61%	62%	69%	63%



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



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summary:

The Indicator Shows That The Contribution Of Desalinated Water To The Total Fresh Water Available For Municipal Use Ranges From 55% To 69% For The Years 2010-2017. The 2017 Was The Highest Percentage Contribution To Desalinated Water Which Was 69%.



