



الهيئة العامة للإحصاء
General Authority for Statistics

Percentage of treated Industrial Wastewater to treatment plant capacity in Saudi Arabia (Jubail And Yanbu) In 2014-2018

2018



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Indicator Description

This Indicator Shows Quantity Of Industrial Wastewater And The Industrial Cities' Capacity (Jubail And Yanbu) To Treat It With Enough Efficiency And High Quality.

Indicator Calculating Methodology

The Industrial Cities' Capacity To Treat Wastewater Is Calculated As Follows:

$$\frac{\text{Quantity of wastewater treatment}}{\text{Treatment capacity}} \times 100$$



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Tables and charts:

Quantity Of Waste Water Treated And Treatment Plant Capacities 2014-2018 In Jubail And Yanbu:

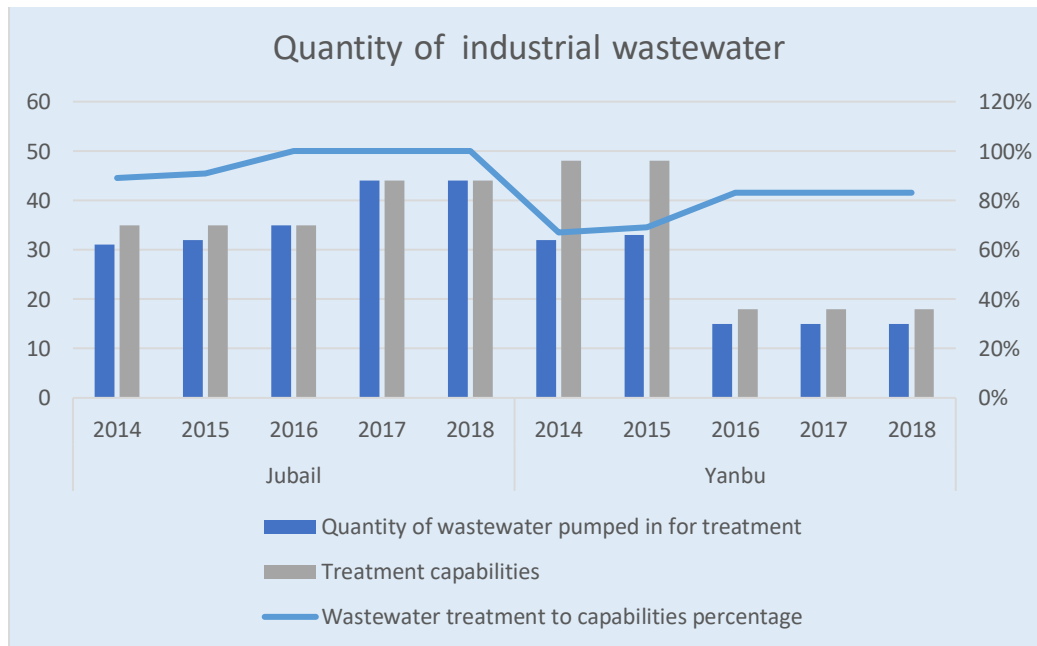
Variable	Jubail					Yanbu					Total				
	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018
Quantity of wastewater pumped in for treatment	31	32	35	44	44	32	33	15	15	15	63	65	50	59	59
Treatment capabilities	35	35	35	44	44	48	48	18	18	18	83	83	53	62	62
Wastewater treatment to capabilities percentage	89%	91%	100%	100%	100%	67%	69%	83%	83%	83%	76%	78%	94%	95%	95%

Quantity: Million Cubic Meters Per Year (million m³/yr)

Source: Royal Commission for Jubail and Yanbu



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summary:

The Table indicates an increase in the total Industrial waste water that delivers to the treatment plants and it forms around 95% of its capacity.



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