

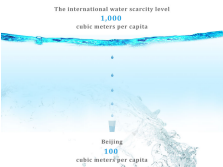
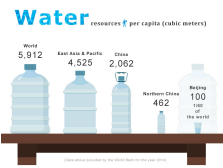


How the world's largest water diversion project benefits Beijing

 0 [Comment\(s\)](#)    [E-mail](#) China SCI0 2017-10-02

How the world's largest water diversion project benefits Beijing

Why does Beijing need diverted water?



Prior to the arrival of water from the Tanghe River, Beijing was supplied with water from 11 local water sources. The city's water demand is 2.8 billion cubic meters.

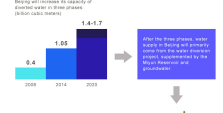


How is water diverted?

After 11 years of construction, the first stage of the central line of the water diversion project was put into operation on Dec. 12, 2014, supplying 1.8 billion cubic meters of water to Beijing each year.



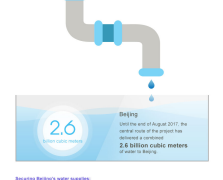
How to use diverted water?



The diverted water will cover the peak areas in Beijing. On average in each Beijing, Yanggong District, Chaoyang District, Minzhi District, Dongcheng District, Decheng District, Pinggu District, Mentougou District, Fangshan District, Daxing District, Tongzhou District.

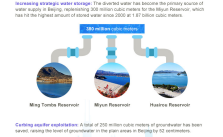


How does diverted water benefit Beijing?



Improving the quality of drinking water: The quality of the diverted water meets Class II water standard with treated water and tap water in urban.

The diverted water is purified to reach about 11 million m³ water in Beijing.



Creating water opportunities: A total of 200 million cubic meters of groundwater has been saved, raising the level of groundwater in the plain areas in Beijing by 10 centimeters.

December 2014: 28 days
December 2015: 28 days


CHINA SCIENCE

□□□




No comments.

• User Name Required

• Your Comment

• Enter the words you see: 

Racist, abusive and off-topic comments may be removed by the moderator.

[Send your stories](#) Get more from China.org.cn  [Mobile](#)  [RSS](#)  [Newsletter](#)