



**QUESTACON'S OUR WATER EXHIBITION CELEBRATES ONE OF OUR MOST PRECIOUS RESOURCES, AND INVESTIGATES HOW AUSTRALIANS USE AND PRESERVE WATER IN CITIES, FARMS AND FACTORIES.**

*Our Water* is a fun, hands-on exhibition, which explores themes such as hydrology, earth sciences, biology, agriculture and conservation in an exciting and engaging way.



Visitors to *Our Water* will learn how water moves through natural and man-made systems, how precious it is for sustaining life, and discover where Australia's water comes from and how it is used by cities and farms.

Visitors can try their hand at managing water catchments and determine how much water is allocated to farms, cities, dams and rivers, as well as exploring different crop irrigation methods to find the most efficient way to water plants.



Follow a mechanical maze to discover what can pollute stormwater in our waterways, connect a model house to recycled water to see how much water they can save, and use your body to gather virtual water droplets to make it rain.

Visitors can also take a photo of their body's silhouette and watch it fill up on screen to show how much water they contain.

*Our Water* is suitable for visitors aged 10 years and older, and has links to the Australian National Science Curriculum across all years.

*Our Water* is available for hire. The exhibition consists of 28 exhibits and requires a display area of 400 m<sup>2</sup>.

For further information visit the website [Questacon – The National Science and Technology Centre](http://www.questacon.edu.au)