Coliban Our Precious Water **Learning Objectives** Time: 1 Hour Key Vocabulary and Students will... Terms ✓ Understand that fresh, accessible water is rare and precious. Urban water cycle Know the key features of the urban water cycle Stormwater ✓ Understand that a changing climate will impact water security in the future Water treatment Wastewater **Inquiry Questions** Climate change Prioritise Why is water precious? Drought Do we change our environment? Water uses Why do we change our environment? Where does our drinking water come from? Is the water that comes to us clean? How does it get to our homes? What is a drought? – How do we use water? How do we prioritise water use in a future where there may be less water? **Teaching and Learning** Resources Orientation: Activity: How much water is there? (5 mins) Use provided slides to Purpose: demonstrate to students that fresh, accessible water is rare and precious. support all activities. Use a bucket of water, glass of water and one drop of water (you can use a dropper or simply dip your finger in the glass) to demonstrate the scarcity of easily accessible fresh water on the Bucket, glass and planet. dropper. All filled with water. Activity: Think Pair Share. (5 mins) Purpose: reflect on how essential this rare resource is to our existence. Have students do a 'Think, Pair Share' about how they would finish the sentence: "Water is precious because...." Bring together student conclusions as a class and then highlight the following: our bodies need it to survive all animals and plants depend on fresh water our industry (places that have jobs) use it we can't grow food without it it keeps us clean and healthy This is also a good opportunity to reflect on the perspective that local Traditional Owners have on water. Body: Activity: What is the Urban Water Cycle? (10-15mins) Resource A: Purpose: build student understanding of how we change the natural water cycle to suit our Comparison of Water needs. Cycles Diagram. Begin by reviewing aspects of the natural water cycle before comparing the urban water cycle. Asks students to think about the ways we interrupt the water cycle. Use slides to support discussion. A catchment model or topographic map of your area is useful here. Catchment model or topographic map if available

Students should know:

- We capture water in reservoirs
- · We direct storm water
- We create wastewater and pollution
- · Also, that we remove vegetation for agriculture and industry

Students can be given **Resource A** at this point.

Extension: Where does our water come from?

This is a good opportunity to have students investigate where their water comes from. Use this link: https://connect.coliban.com.au/our-water-supply. Students can locate their town on the map, and then access details of how their drinking water is supplied.

Activity: A Changing Climate – Water Use Tournament (15-20mins)

Purpose: Using a tournament bracket, students prioritise how we should use water in a future with declining rain fall.

Firstly, set the scene, using the slide: 'What do we know about the future?'. The key message is that we have an increasing population, and should expect lower rain fall and periods of drought. This is a good time to highlight the *Millennium Drought* to help students understand the perilous state that our water supply can reach at times — and in recent memory.

After setting the scene, begin the *Water Use Tournament*. This can be done individually, in pairs or in small groups. Explain and briefly demonstrate the concept of a tournament bracket, which may be unfamiliar to students. You may also need to unpack some of the water uses.

Students play the role of a Community Advisory Group, who are giving Coliban Water advice about how water should be used in an upcoming drought. What water uses should have priority? Take care not to dictate criteria, students should reach their own conclusions. The bracket is a tool to help decide their priorities.

Bring students together and ask them to share their top priorities for water use. What does this tell us?

If done in groups, students could send up a member to record their top priority on the board.

The conclusion we should reach is that there are many competing demands for water, and that we need to sustainably manage this for the future of our region, especially under drought conditions.

This means:

- Conserving water in our homes and businesses
- Reducing the need for water: smart gardens and efficient appliances
- Recycling water for irrigation and parks and gardens
- Protecting our water ways and catchments

Plenary:

Activity: Focus Questions

Purpose: These three questions check understanding of the Lesson Objectives, and represent the minimum understandings that students should take away from the lesson

Students could write down answers, or discuss with a pair or in small groups.

Why is water so precious?
What are four things that make up the urban water cycle?
Can we expect more or less rain in the future?

Resource B: Water Use Tournament Bracket

Extension:	
Explore ways to save water:	
Students can learn further about saving water in the home here:	
Saving water in the home - Smart Approved WaterMark (smartwatermark.org)	
This includes a <i>Home Water Calculator</i> and the <i>Blue House</i> , a visual interactive exploration of a suburban home focused on saving water.	
Curriculum Links	
Geography Levels 3 and 4:	
 Types of natural vegetation and the significance of vegetation to the environment, the importance of environments to animals and people, and different views on how they can be protected; the use and management of natural resources and waste, and 	
different views on how to do this sustainably (VCGGK082)	