

## Visual display (clean water versus polluted water)

### Materials

- Two clear containers (like jars or cups)
- Tap water
- Pollutants (such as soap, dirt, or vegetable oil)
- Labels for each container (e.g. Clean water and Polluted water)
- Water droplet-shaped cards
- Pens, pencils, or textas
- Magnifying glasses (optional)

### Instructions

1. Fill one container with clean tap water. In the other container, mix tap water with your chosen pollutants.
2. Attach the labels Clean water and Polluted water to the corresponding jars.
3. Add any more facts about clean and polluted water on the water droplet cards.
4. Place the jars side by side in a visible spot in your classroom or school. Arrange the water droplet cards around the display and include a magnifying glass if you have one.
5. Invite classmates and teachers to come and learn about the differences between clean and polluted water by viewing your display.

Clean water	Polluted water
<b>Clean</b>	<b>Polluted</b>
Provides a healthy environment for wildlife	Contains harmful substances and lacks fresh flow
Supports biodiversity and ecosystems	Forces animals to relocate due to poor conditions