



# SOURCE™

---

## Customer Story

---

**SITE NAME** | Armidale Community Preschool

**LOCATION** | Armidale, NSW, Australia



## GOAL

---

Throughout Australia, schools struggle to provide reliable drinking water for their students due to drought and low groundwater supply.

At Armidale Community Preschool in New South Wales, the staff and management committee needed a way to provide their students access to clean, drought-resilient drinking water without tapping already scarce local water resources.

## CHALLENGE

---

Previously, students had to rely on groundwater dispensed from drinking fountains on campus, which had an unpleasant taste and was unreliable in times of low supply. Recognizing the need for a better, non-extractive drinking water option, Armidale Community Preschool decided to look for a water solution their students would love and didn't contribute to Australia's ever-growing drought.

## SOURCE PROJECT

---

Armidale Community Preschool and Hydro-Point partnered to install 6 Hydropanels to provide their students, staff, and management committee clean, reliable SOURCE Water and peace of mind knowing their water is secure even in times of drought.

ARMIDALE, NSW, AUSTRALIA



Regionally

**61%**

OF NEW SOUTH WALES FACES  
EXTREME DROUGHT CONDITIONS

Locally

**Level 5**

WATER RESTRICTIONS HAVE BEEN  
PLACED ON THE CITY OF ARMIDALE  
DUE TO SCARCE WATER RESOURCES

**SOURCE**

Up to **900 liters**

OF WATER PRODUCED BY ARMIDALE  
COMMUNITY PRESCHOOL'S HYDROPANEL  
ARRAY EACH MONTH

“The installation of SOURCE Hydropanels fit in very well with our philosophy (the environment as a third teacher), sustainability areas of the quality improvement plan, and nutrition guidelines of water as a preferred drink for health. The children are interested in the process of water production and ask for the “water from the roof” to drink!”

SUE MOTLEY

ARMIDALE COMMUNITY PRESCHOOL DIRECTOR & NOMINATED SUPERVISOR

