

Sponsor Info Pack



HydroPoint

Perfect water isn't found on Earth, it's found above it.

It's captured in its most flawless state – no need to be filtered so not a single drop is wasted. Perfect water brings quality and sustainability together so you never have to compromise – no pipes, no grid, no plastic – made possible with SOURCE Hydropanels. The result? Smooth, clean, pH-balanced SOURCE Water.



We Reinvented Drinking Water



Water Independence

With no piped or electrical input SOURCE water is off-grid



Low Humidity? No Problem

SOURCE makes water below 10% relative humidity, unlike other water-from-air products



Quality in Real-Time

Rest easy with water quality that's monitored and maintained in real-time



Scale To Any Need

Modular by design, SOURCE arrays can scale up to meet any drinking water demand



Meet The Tech

Using advanced water capture technology, a standard SOURCE assembly will produce up to 365 litres of great-tasting water per month and offsets the equivalent of 131,400 standard (500ml) plastic water bottles over the 15-year life span of the SOURCE Hydropanels.



Two-Hydropanel array, > 20°C, >20% RH, standard 16.9 oz bottles

How Does SOURCE Work?



Water vapour from the air around us is drawn into SOURCE



Pure water condenses inside SOURCE



Pure water flows into reservoir where it is mineralised and kept safe



SOURCE Hydropanels are cloud-connected and monitored for production and quality



Drinking water is dispensed at a tap or dispenser

About Us

At HydroPoint, we distribute SOURCE Hydropanels around to Australia to those in need – We are passionate about connecting with communities and providing long term drinking water solutions to anyone, anywhere.

SOURCE is renewable water ownership designed to increase water security and supply resilience to the Australian people. Our mission at HydroPoint is to connect with as many business, philanthropist, companies to help donate in a unique way the SOURCE Hydropanels to a specific community, child care centre or any other people in need.

Sponsor Case Studies

INDIGENOUS AUSTRALIAN COMMUNITIES AUSTRALIA



Goal

Patty Mills, NBA player and one of Australia's leading sportspeople, was determined to bring a renewable supply of clean drinking water to drought-stressed areas of remote Indigenous Australia. Throughout his basketball career, Mills has been dedicated to honoring his Aboriginal culture, and founded The Community Water Project to enable remote communities to overcome water stress.

Challenge

Australia is the driest inhabited continent on earth. In remote communities, the realities of drought are compounded by the challenge of accessible power and supply infrastructure. The resulting impacts on quality and availability of drinking water disproportionately affect vulnerable Indigenous populations in these communities. Water plays a vital role in the cultural, spiritual, emotional and physical wellbeing of Aboriginal Australia.

Source Project

With the support of the National Basketball Players Association and Australian Indigenous Basketball, The Community Water Project installed SOURCE Hydropanel arrays in six remote Australian communities. By December 2019, AHO (NSW Aboriginal Housing Office) had installed 48 Hydropanels on 38 Social houses. 71% of tenants now use less bottled water and 79% prefer the taste of the water sourced from the Hydropanels.

Nationally
80%

OF TOTAL WATER AVAILABLE IN AUSTRALIA IS WITHDRAWN ANNUALLY, LEAVING COMMUNITIES VULNERABLE TO WATER SCARCITY

Locally
6
communities

IN INDIGENOUS AUSTRALIA ACCESS HIGH-QUALITY, RELIABLE DRINKING WATER DESPITE LACK OF INFRASTRUCTURE

Over
5,000
litres

OF CLEAN DRINKING WATER PRODUCED BY THESE 6 HYDRO PANEL ARRAY'S EACH MONTH

ARMIDALE COMMUNITY PRESCHOOL 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

Up to
900
litres

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



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 HydroPoint 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.

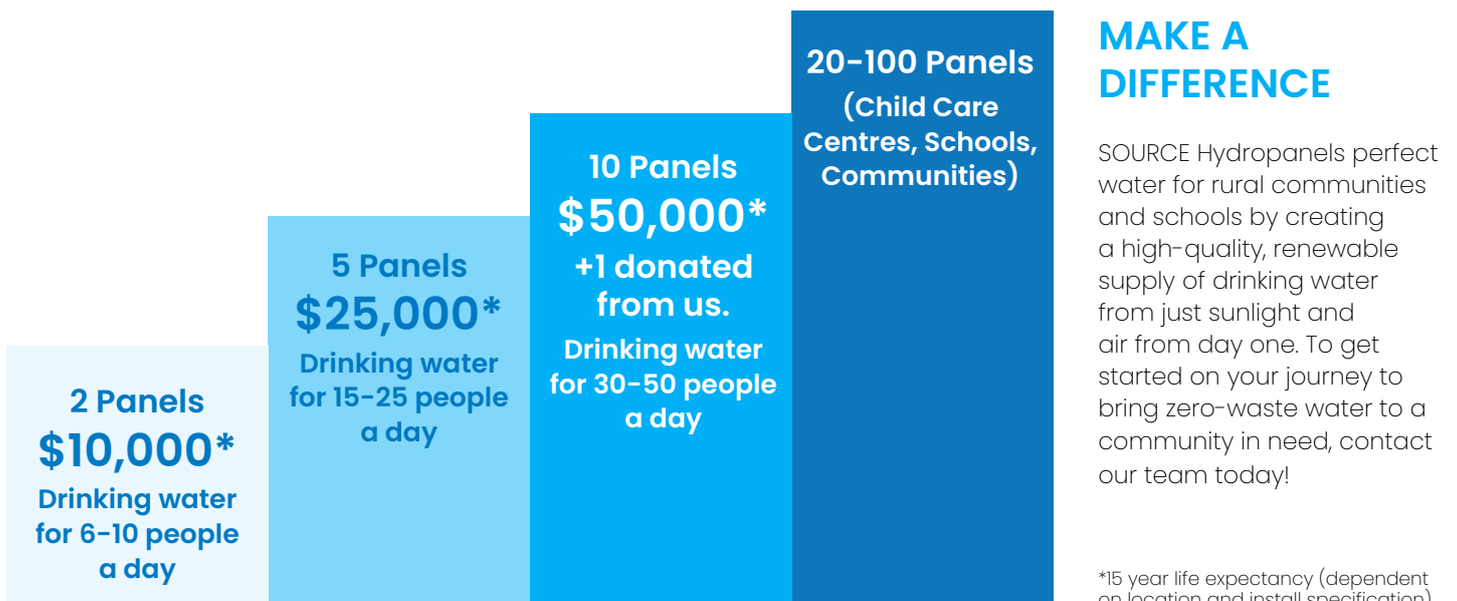


Benefits of Sponsorship

- Extensive PR opportunities
- Personalised marketing materials for your own use
- Alignment with a forefront leader in the sustainability space
- Exposure on our website
- From day one you can witness your sponsorship providing a positive community impact

PR Case Study

Three Blue Ducks, Byron Bay, has 10 Hydropanels on their world famous Byron Bay restaurant, recently partnering with Hyundai to promote sustainability and Hydropanel technology. The Facebook video received over 1 million views and 5000 positive comments.



MAKE A DIFFERENCE

SOURCE Hydropanels perfect water for rural communities and schools by creating a high-quality, renewable supply of drinking water from just sunlight and air from day one. To get started on your journey to bring zero-waste water to a community in need, contact our team today!

*15 year life expectancy (dependent on location and install specification)

As Seen In



Address
Level 1, 312-314
New South Head Road
Double Bay NSW 2028

Connect
+61 1300 870 750
info@hydropoint.com.au
www.hydropoint.com.a

Schedule a Tour!
Come visit us at Hydropoint to see SOURCE Hydropanels in action and taste for yourself!

HydroPoint® Pty Limited
ABN 60 630 283 779

PO BOX 502 Paddington
Sydney NSW 2021
Australia

Social Networks
f in t