

Educating the next generation is key to ensuring we have enough water for Darwin's future. That's why Power and Water has partnered with the Department of Education since 2016 to deliver That's My Water! – providing schools and students across Darwin with programs aligned to the Australian Curriculum. To date more than 4,000 students have worked and learnt alongside STEM industry professionals to explore and address the issue of sustainable water use.

In 2023, Power and Water will again be offering a range of programs that are tailored to different year levels and locations. By taking part you can engage your students and position your school as a leader in sustainability.

Register your school

If your school is interested in taking part in any of the programs in 2023, please register here. We have a limited number of places available so get in early!

"We have taken part in the That's My Water! program which has been really great at engaging our students to make it really relevant to their learning right here, right now in our Darwin community."

Lillian LaFleur, Malak Primary Year 5/6 Teacher



2023 Programs

Term two or three

| Program name | That's My Water! Darwin Water Challenge |
|--------------|---|
| Year level | 7/8 |
| Location | Darwin region |
| Duration | Over 4 week period |

A four week integrated mini unit, the Darwin Water Challenge investigates the importance of water from a number of different perspectives and subject areas. The unit is aligned to the key learning areas of science, geography and art and promotes integrated learning in the middle years. It features presentations from a number of STEM industry stakeholders, including Power and Water, Charles Darwin University, the Bureau of Meteorology and the Department of Environment, Parks and Water Security.

Term three

| Program name | That's My Water! |
|--------------|------------------|
| Year level | 5/6 |
| Location | Darwin region |
| Duration | 10 Weeks |

That's My Water! is built around an inquiry model of teaching. The unit empowers students to learn first-hand from STEM professionals before proposing solutions to directly influence the issue of sustainable water use in Darwin. The unit ends with students creating and publicly sharing their social action projects. In 2022, this program will have a major final event involving multiple participating schools.

All year

| Program name | That's My Water! Bush Schools |
|--------------|---|
| Year level | 2-10 |
| Location | Remote schools |
| Duration | Power and Water guest presentation or teacher delivered options |

This program includes a range of engaging activities and resources that are designed specifically for remote communities. Students will have the opportunity to investigate water from a cultural and scientific perspective, before creating a project to influence water use in their community. The program includes videos and activities featuring Baker Boy.



To check out more curriculum resources, videos and activities featuring Baker Boy <u>click here</u> or visit <u>powerwater.com.au/about/community/thats-my-nt-water-story</u>



The opportunity

That's My Water! Bush Schools

This program connects remote communities like Santa Teresa with their own water story, teaching water sustainability in a way that relates to their experience, home and community. Click here to see the video or visit youtube.com/watch?v=b3Pls86kzqA



That's My Water!

Year 5/6 students at Malak School were engaged, empowered and full of ideas during their That's My Water! experience. Hear firsthand about the benefits from their teachers.

Click here to see the video or visit https://www.youtube.com/ watch?v=7uxIQabywUE





Register your school now here.



