BECOME A SUPPORTER

Support a leading group of organisations helping build and shape our community's understanding of waterway health and how we respond.

HEALTHY WATERWAYS, HEALTHY REGION

www.healthyriverstoreef.org.au

An investment into

our region's waterway health

WHO ARE THE MACKAY-WHITSUNDAY HEALTHY RIVERS TO REEF PARTNERSHIP? The Mackay-Whitsunday Healthy Rivers to Reef Partnership (HR2RP) is a diverse group of organisations, businesses and government focused on waterway and marine environment health in our region. The group is made up of representatives who are leaders in the local environmental management space.

All sectors are represented at the table - including local, state and federal government, tourism, ports and coal, agriculture, conservation, research, small business and industry, and Traditional Owners.

A core activity of the Partnership is to produce our region's only annual waterway health report card, part of a Queensland series. **The report card provides vital information to government, potential regional investors, and our local community.** It gives our community the information necessary to drive investment and management action, and to help secure waterway health for the future.



Contact us

To become a Supporter or Partner, contact the Partnership's Executive Officer - Emma Maxwell.

P: (07) 4968 4200 M: 0439 308 179 E: info@healthyrivers toreef.org.au FIND US: @MWHR2RP

mwhealthyriverstoreef

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WHAT IS A SUPPORTER?

The Partnership Supporter option exists for businesses and organisations who would like to support waterway health and the Partnership's work, but do not have the time to invest in meetings and active contribution that is part of being a formal Partner.

Supporters pay \$500 or greater p/annum which does not include voting rights (see overleaf).

WHAT DO YOU RECEIVE?

Our supporters receive the below items to help promote and show their investment.

- Access to an image library of high quality local images related to waterways and waterway health, for use in your material (including Reef and marine)
- Your support will be promoted in HR2RP communication channels and material
- A HR2RP Supporter logo
- A supporter certificate for you to print and display
- Invitation to waterway health events and networking opportunities



SUPPORTER LEVEL AND BENEFITS



Improve your business's triple bottom line. Invest in your community and environment.



Promote your commitment. Use your supporter logo and other material to promote your commitment to waterway health to your stakeholders - for example in printed resources, e-newsletters etc.

YOUR SUPPORT CAN GO A LONG WAY

\$500 - \$25,000

Your support can help fund a range of work needed to build a robust waterway health report card. There is no maximum limit for the supporter option, but some examples that funding from \$500 to \$25,000 can help to support are below.



Assist with laboratory analysis of one water sample.



Water quality monitoring at a local site, including a collection trip and lab analysis.

The purchase of equipment to assess average pesticide concentrations in water at a local site over a wet season.

MEET OUR CURRENT PARTNERS

We are proud to have such a dedicated and diverse team on board.

Our 26 Partners are the heart and core of the Partnership and its' work. Partners are highly active in the region, working to increase our understanding of local water health and implementing actions to improve the condition of the wider environment.

Current Partners (as at June 2019) DALRYMPLE BAY Oueensland ustralian Government COAL TERMINAL Government QUEENSI AND Mackay REGIONAL niversity REEF Nhitsunday resources **DRY TROPICS** CATCHMEN Regional Catchment CANEGROWERS Development undavs Conservation **/olunteers** MACKAY-ISAAC-PIONEER Catchment CSIRC LANDCARE



Support robust data with integrity. Help us develop a baseline that can be used by decision-makers to initiate informed waterway management actions.



Support advocacy for regional priorities. We identify and advocate for regional priorities in the waterway health space.



Assessing the location and types of barriers to fish movement through our rivers and estuaries.



Analysis of water quality samples for an entire year in one of our estuaries.



Aerial surveys of entire seagrass meadows.