



MOVING WATER
ALLIANCE

Beach & River Clean Up Projects

01

Calling

All beach & river
clean up projects



an initiative by:
THE PLANET CALLS



**MOVING WATER
ALLIANCE**

Our Vision



Our vision is to help our members expand their cleanup projects so that volunteerism leads to sustainable job creation in their communities, while also helping our members to educate their communities in an ongoing effort to prevent plastic pollution.





MOVING WATER
ALLIANCE

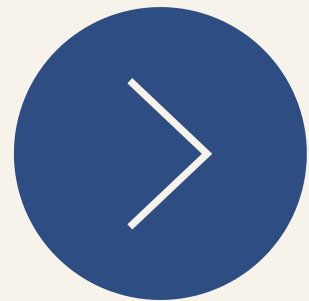
Beach & River Clean Up Projects

03

What you need

All you
need is
LOVE

- A community of like-minded leaders where you can share, learn, & grow
- Help to grow your organization
- Access to funding
- Social media collateral
- Friends who understand what you do
- A unified voice



an initiative by:
THE PLANET CALLS



MOVING WATER
ALLIANCE

Beach & River Clean Up Projects

04

What we promote

REDUCE
USE
CYCLE

- Plastic pollution-free oceans and rivers
- Employment opportunities for the homeless & unemployed
- Water preservation
- Education about water conservation



an initiative by:
THE PLANET CALLS



**MOVING WATER
ALLIANCE**

Alliance Objectives



- To expand the reach of **MOVING WATER ALLIANCE** members
- To facilitate collaboration of members in mutually beneficial projects
- To enhance capability and competence of its members
- To enhance value creation for its members
- To leverage shared resources for its members



The **MOVING WATER ALLIANCE** identifies and develops mutually beneficial relationships between ocean & river pollution cleanup organisations, and external parties for the purpose of pursuing goals that will add value to all parties.



**MOVING WATER
ALLIANCE**

Our Team



Tarryn Johnston

The Alliance is headed by our Chairperson, Tarryn Johnston who successfully founded a river cleanup organisation in South Africa called Hennops Revival. Since its inception in November 2019, her organisation has removed 1,275,085 kgs of trash from the Hennops River and counting, with 2531 volunteers involved. Furthermore, the organisation offers employment opportunities to the homeless making the project not only a successful and vital environmental solution but a community lifter as well.



Helen Claire

Helen Claire is a Fluid Mechanical Engineer from the Applied University of Kaiserslautern, Germany and also has an MBA from the Edinburgh University Business School, Scotland. She has twenty years of professional experience in the field of water treatment, transportation, and recycling for environmental, communal, and industrial applications with expertise in major international infrastructure projects. Helen is also a passionate sailor, skipper, and instructor. She trains and teaches theoretical knowledge and practical skills for both offshore and inland water.



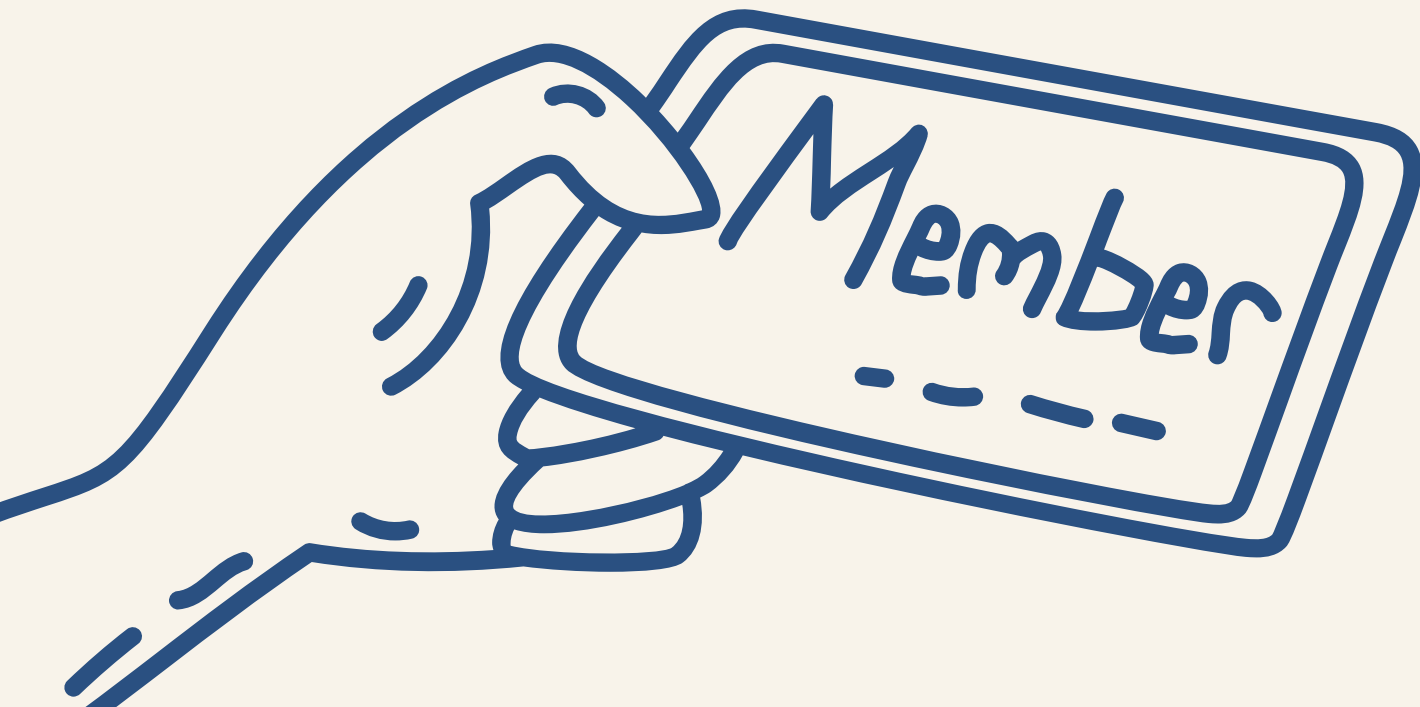
MOVING WATER
ALLIANCE

Membership Benefits



Members of **MOVING WATER ALLIANCE** enjoy many benefits including:

- A forum of community members where you can connect with and digitally socialise with other project founders and organisers
- The opportunity to share best practices
- Access to educational and awareness content to share across your organisation's social media platforms
- Access to funding for your organisation or project
- Promotion of your organisation through our platform and networks





**MOVING WATER
ALLIANCE**

Beach & River Clean Up Projects

08

Join Us



If you are the founder or organiser of a river or ocean cleanup project, we'd love for you to join us at **MOVING WATER ALLIANCE**. There is strength and power in unity.



an initiative by:
THE PLANET CALLS

**MEMBERSHIP
IS FREE.**

For application to join, please fill in the online application form: [CLICK HERE](#) <<





MOVING WATER
ALLIANCE

Get in touch



Reach out to us for inquiries or comments.



an initiative by:
THE PLANET CALLS

[theplanetcalls/movingwateralliance](https://theplanetcalls.com/movingwateralliance)
Website

social@theplanetcalls.com
Email

 [Facebook](#)

 [Instagram](#)

 [Twitter](#)

 [LinkedIn](#)



**MOVING WATER
ALLIANCE**

