

## Capability Statement

marinas  
boat harbours  
canals  
breakwaters  
jetties  
seawalls  
dredging  
reclamation  
climate change  
waves  
currents  
tides  
flood levels  
water quality  
siltation  
erosion  
rivers  
beaches  
estuaries

## **M P Rogers & Associates is passionate about creating better coasts and ports.**

The practice commenced in 1993 and is based in Western Australia. It is wholly owned by senior staff.

Projects have been completed throughout Western Australia, Australia and overseas for government agencies, public companies and private entities.

We add value for our Clients through innovative consulting services that are focused on maximizing returns and minimizing:

- life cycle costs,
- environmental risks, and
- risks and costs due to project delays.

**Our qualified and experienced professional team has complementary skills supported by efficient and focused operating methods.**

**We have the benefit of having taken many marine projects from bright ideas to successful operations.**



**By working closely with all stakeholders and treating all parties openly, fairly and with respect our team consistently achieves the best possible outcomes.**

**The company's goals are to:**

- Provide innovative and cost effective solutions.
- Complete coastal engineering work of importance to all stakeholders and the wider community.
- Achieve a high degree of respect for the quality of our work and ethics as judged by our peers, clients and other stakeholders.
- Provide a safe, healthy and stable working environment where all employees are respected, valued, and challenged.
- Provide opportunities for all employees to develop and grow both professionally and personally.
- Achieve long term sustainability for the benefit of all clients, stakeholders and the wider community.



## Coastal and port engineering brings additional challenges of working within the marine environment.

Any successful project will need a sound understanding of key environmental factors such as waves, currents, storm surge, sedimentation and durability of materials. It is important to understand the natural system, the available resources and equipment, and then work with nature to achieve the project goals. With the benefit of many decades of experience our team provides cost effective solutions without undue risk or environmental impact.

Different projects need different approaches for optimal solutions. Examples of our projects and services are listed below.

We would be pleased to help with your specific project and goals, so please contact us.

Projects	Waves & Currents	Ocean Tides & Flooding	Erosion & Sedimentation	Water Quality	Planning & Engineering Design	Construction Management & Operations
Marinas & Boat Harbours	●	●	●	●	●	●
Breakwaters & Seawalls	●	●	●	●	●	●
Jetties, Boat Ramps & Navigation Aids	●	●	●		●	●
River & Canal Walls	●	●	●	●	●	●
Dredging, Reclamation & Sand Bypassing	●	●	●	●	●	●
Beach Stabilisation	●	●	●	●	●	●
Coastal Setback & Climate Change Vulnerability	●	●	●		●	●

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