Riverbank Stabilisation

M P Rogers & Associates has been operating for over 20 years. The senior engineers have extensive experience in the planning, design and implementation of riverbank stabilisation in Australia, the Pacific and South East Asia. This experience encompasses all aspects of the project and structure life cycle. Riverbank stabilisation includes ‘soft’ and ‘hard’ engineering solutions to address project specific requirements.

Key capabilities include:

- Erosion and sedimentation investigations, assessment and modelling
- Project specific stabilisation options assessment
- Concept through to detailed design
- Construction phase services including compliance inspections
- Contract administration
- Monitoring, condition assessments and asset management
- Assessment of maintenance requirements
- Capital and operational cost estimates

Recent project experience includes:

- Point Fraser Foreshore Assessment, Perth
- Sir James Mitchell Park Beaches & Headlands, South Perth
- Bringing Back the Swans, Swan River
- Swan River Trust Panel and Engineering Consultancy Services
- Melville Beach Road Erosion, Applecross
- Nedlands Pocket Beaches
- Mounts Bay Rd Riverwalls Design and Construction Phase Services
- Elizabeth Quay

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