

SUSTAINABLE WATER
STORMWATER & RUNOFF
STREAM & WATERWAY
CIVIL & INFRASTRUCTURE

Storm is here to improve our environment. We are industry leaders with a deep commitment to innovative design and management of water and infrastructure in the environment.

We combine engineering and science to provide practical solutions and designs.

Our mantra is that we bring engineering to life. By that, we mean that we engineer the environment to improve it and as a result people will enjoy healthier environments and places, and benefit in their everyday lives.

Civil & Infrastructure

- Roads and drainage
- Subdivision development
- Car parks
- Earthworks grading plans
- Servicing plans
- ESCPs & CEMPs
- Water pumping & storage

Stormwater & Runoff

- Hydrology, hydraulics & flooding
- Water quality treatment
- Stormwater networks
- WSUD
- Management Plans
- Stormwater outlet stabilisation
- Erosion & sediment
- Mine runoff

Robust civil engineering investigation and design underpins our success.

We approach stormwater management with the most modern and innovative thinking to design systems providing integrated flood control and water quality outcomes.





Established in Australia in 1997 we work with authorities, developers and institutions to deliver engineering planning and design solutions.

Storm has earned a solid industry-wide reputation for its integration of engineering and environmental approaches and its ability to work with other disciplines in teams.

Streams & Waterways

- Stream rehabilitation
- Natural channels
- Constructed wetlands
- Foreshores & estuaries
- Wetland & pond rehabilitation
- Riparian restoration
- Fish passage & habitat
- Environmental flows
- Monitoring & studies

Sustainable Water

- Stormwater & rainwater harvesting
- Water balance & feasibility
- Effluent treatment & recycling
- Strategic catchment plans
- Sports field management
- Water cycle management

Storm and its clients have been consistently recognised by industry and peers alike by winning numerous awards for their innovative initiatives.



info@stormconsulting.com.au
www.stormconsulting.com.au



Storm Consulting

Rod Wiese is Storm's Managing Director and Principal Civil Engineer

Melbourne

Jamie Tainton is Storm's Team Leader of Victoria and Senior Civil Engineer

Melbourne office
Suite 7, 84 Church St
Richmond Vic 3121
P 03 9208 0111
M 0418 356 631
E jamie@stormconsulting.com.au

Sydney

Lenny Bronfentrinker is our Civil & Environmental Engineer in NSW

Sydney office
Suite 12, 130 Pacific Highway
Greenwich NSW 2065
P 02 9499 4333
M 0421 007 780
E lennyb@stormconsulting.com.au