



Riley Johnson

B.Eng (Hons.)

Civil and Environmental Engineer



SEEC

Strategic Environmental and Engineering Consulting

Riley is a civil engineer with skills in stormwater drainage, water quality management and erosion sediment control.

Riley has worked on a wide range of projects, preparing erosion and sediment control plans, discharge impact assessments, stormwater drainage plans and water cycle management studies.

Riley is a Civil Engineer and an integral part of the SEEC team. He has experience in Erosion and Sediment Control and Stormwater Management.

Qualifications

- Bachelor of Engineering (Honours) (Civil and Environmental), University of Queensland, 2022.

Areas of Expertise

- Preparation of Erosion and Sediment Control Plans
- Preparation of Discharge Impact Assessments
- Preparation of Water Cycle Management Studies
- Preparation of Stormwater Management Plans
- Proficient in the use of AutoCAD drafting, QGIS mapping, DRAINS and MUSIC modelling.

Short Courses

- Erosion and Sediment Control (Four-day workshop); Centre of Environmental Training, 2019
- Prepare To Work Safely in The Construction Industry; Blue Dog Training, 2021

Career Highlights

Graduate Engineer, SEEC; January 2023 to present.

- Erosion and sediment control plan design and drafting (AutoCAD).
- Residential and commercial stormwater drainage design (DRAINS).
- Water cycle management studies (MUSIC).
- Discharge Impact Assessments.

Undergraduate Engineer, SEEC; February 2019 to December 2022.

Contact Details

- rjohnson@seec.com.au
- www.seec.com.au
- Tel. 07 3203 8726
- Mob. 0438 379 133

Recent Projects

- Bruce Highway Smart Motorways Project, Erosion and Sediment Control Plans.
- Foreshore Coomera, Erosion and Sediment Control Plans.
- Mackay Ring Road, Erosion and Sediment Control Plans.
- Central Coast Highway, Construction Discharge Impact Assessment.
- Warringah Freeway Upgrade, Construction Discharge Impact Assessment.
- M12 Motorway, Construction Discharge Impact Assessment.
- Stormwater management plans for various residential and commercial developments.
- Water Cycle Management Studies for various residential developments.