

CAPABILITY STATEMENT

Wade Bone



**Graduate Consultant
Sustainable
Management Solutions**

CONTACT DETAILS

0458 014 249

wbone@pinionadvisory.com

25 York St, Launceston
TAS 7250

QUALIFICATIONS

- Bachelor of Science

Wade is a Graduate Consultant for Pinion Advisory, within the Environmental Sustainability Team. Wade completed a Bachelor of Science at the University of Tasmania (Aquatic Biology; Geography and Environment specialisation) in Launceston. Wade received the UTAS Deans Summer Research Scholarship in 2020 to conduct research into the distribution and habitat requirements of the Central North Burrowing Crayfish, completing a species distribution model and conducting various field surveys.

Wade has broad experience in stakeholder communication and engagement in various industries, previously interpreting client needs to provide positive outcomes in face-to-face and ecommerce customer service roles. He enjoys spending time in the field conducting environmental surveys and research and working collaboratively with stakeholders at a local level.

Areas of expertise

- Stakeholder communication
- Environmental monitoring
- Environmental research

Professional experience

- Pinion Advisory - Graduate Consultant – Sustainable Management Solutions, 2022- present
- Bronzewing Farm - Farm Hand, 2019-2020

CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Bookend Trust Trailblazer Volunteer Placement	Public outreach and citizen science education to improve monitoring and conservation efforts for Tasmania's burrowing crayfish. Monitoring research	Bookend Trust Volunteer Placement	2019-2021
Deans Summer Research Scholarship	Collate GIS data to produce a species distribution model for the Central North Burrowing Crayfish, identifying factors important to habitat suitability and distribution	University of Tasmania	2020