



Australasian
Groundwater
& Environmental
Consultants

South Australia

Groundwater and environmental consulting for your next project

About AGE Consultants

We're Australia's groundwater specialists, providing groundwater and environmental advisory for more than 25 years.

We have an unrivalled depth of experience and technical excellence borne out of more than 2,500 projects across major industries, agriculture, government and communities in Australasia and beyond.

We combine local insight with global thinking: we stay up-to-date in government legislation, nurture our relationships across industry, government, and communities. We leverage the latest research, methods, and technology in water and environmental science from around the world. With a reputation for solving problems, we pride ourselves on delivering scientifically rigorous advice that consistently stands up to scrutiny.

We specialise in end-to-end groundwater services for clients across all sectors and scales, from your project's scoping and exploration phase, approvals and operations, all the way to the post-closure phase. We understand the commercial, operating, environmental, government, and community challenges you and your projects face.

In addition to the modelling capabilities that AGE is known for, we also have teams dedicated to field investigations, conceptualisation, impact assessments, data analytics, hydrogeochemistry, and ecohydrogeology, with a focus on delivering streamlined, practical solutions. We provide "fresh eyes" when assisting in site characterisation, conceptualisation, or modelling tasks, and when providing technical reviews. AGE also have a key focus on client communication throughout the life of projects, to ensure key deliverables are relevant and produced on time.

For more than two decades, we have been helping clients understand their groundwater environment across a wide range of sectors, including:

- Mining & Quarrying
- Oil & Gas
- Infrastructure
- Water & Leachate Management
- Local Councils & Government
- Pumped Hydro
- Defence
- Energy Transition
- Agriculture
- Legal

Through powerful insights and clear advice, we empower informed water decisions to help advance your projects.

Our South Australian office

Our Adelaide-based team brings fresh energy and deep expertise to South Australia, building on AGE's national reputation for excellence in groundwater science. While our AGE presence here is new, our team members already have hands-on experience supporting local projects and are committed to understanding the unique challenges and opportunities across the state.

We're actively working with South Australian clients and we draw on both our local knowledge and AGE's broader technical network to deliver practical, reliable solutions. We understand the unique challenges and opportunities that South Australian industries face, from the Limestone Coast to the Gawler Craton and beyond.

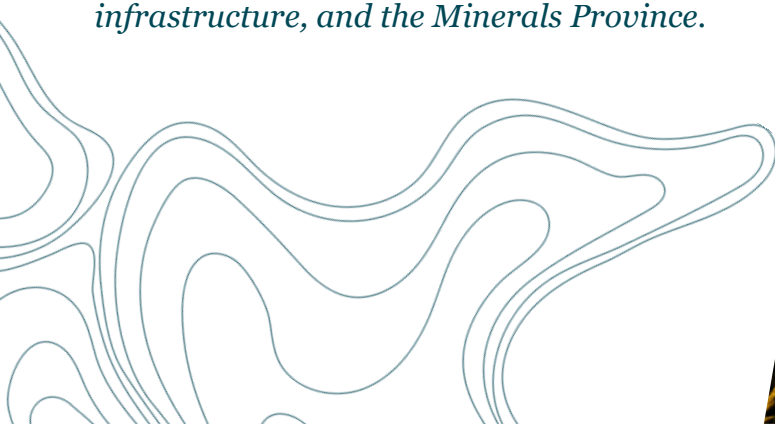
Our team members have played key roles in supporting major mining operations, regional water resource management, and infrastructure projects, drawing on their first-hand knowledge of local geology, regulatory frameworks, and stakeholder expectations.

At every stage of the project life cycle; whether it's early feasibility studies, navigating complex approvals, optimising operational efficiency and compliance, or developing practical closure strategies; our team is reliable and deliver outcomes that are tailored to your needs and you can trust. We work closely with clients to identify critical risks and opportunities, provide clear and actionable advice, and ensure that each phase of the project is set up for success.

By combining our on-the-ground experience with AGE's robust internal systems, advanced methodologies, and national network of specialists, we deliver practical, reliable outcomes that help our clients achieve their immediate project goals and build a strong foundation for future success.

Whether you need support with initial investigations, regulatory engagement, operational troubleshooting, or long-term planning, our South Australian team is committed to advancing your project and contributing to the sustainable development of the region.

Our Adelaide Team services local government, South Australian industry and infrastructure, and the Minerals Province.



Our services

Our broad range of hydrogeological and environmental services includes:

Groundwater modelling

- Conceptual hydrogeological modelling that integrates local geology, hydrology, and available data to identify key risks and opportunities.
- Analytical groundwater modelling that provides timely, cost-effective answers that inform design and management for specific project needs such as inflow estimates.
- Numerical groundwater modelling and uncertainty analysis for complex sites or projects with significant regulatory or operational implications.

Groundwater approvals and licensing

- Preparing groundwater impact assessments to support mining lease proposals and environmental approvals.
- Reviewing monitoring data and preparing periodic compliance reports in line with South Australian regulatory requirements.
- Engaging with state regulators to support clients through government consultation and approval processes.
- Assessing groundwater bore yield to support applications for water licences under South Australian legislation.



Water Resources: supply & management

- Securing regulatory approvals and designing groundwater infrastructure for South Australian projects.
- Conducting hydrogeological mapping, geophysical surveys, and bore installation in complex environments.
- Optimising groundwater extraction through test pumping, borefield analysis, and numerical modelling.
- Supporting catchment-scale planning, irrigation management, and water balance assessments for sustainable resource use.
- Hydrogeological investigation and modelling to support water allocation planning and Water Allocation Plans (WAPs).

Contaminant investigation

- Designing and implementing field sampling programs for contaminated sites, statutory environmental investigations, and contaminant mapping.
- Investigating and modelling contaminant sources, fate, and transport in groundwater systems, including reaction modelling and solute transport modelling.
- Characterising waste and leachate, and providing remediation strategies, closure predictions, and program implementation.

Ecohydrogeology services

- Assessing groundwater–surface water interactions to support ecosystem health and water resource planning.
- Evaluating groundwater-dependent ecosystems (GDEs) and their reliance on aquifers under varying climate and extraction scenarios.
- Applying tracer studies, isotope analysis, and hydrogeochemical modelling to understand recharge sources and ecological connectivity.
- Developing water balance and flow models to predict ecological impacts and guide sustainable management strategies.
- Supporting environmental approvals with defensible assessments of groundwater impacts on wetlands, springs, and riparian habitats.

Hydrogeochemistry

- Monitoring and analysing groundwater quality, including major ions, trace elements, and contaminants, to support project and regulatory requirements.
- Modelling chemical speciation, contaminant fate and transport, and assessing leachate interactions for robust environmental risk management.
- Conducting groundwater chemistry assessments for environmental approvals, including Program for Environment Protection and Rehabilitation (PEPR), with hydrogeochemical interpretation.

Groundwater field services

- Routine groundwater monitoring for levels and water quality.
- Design and supervision of monitoring and water supply bore construction, including vibrating wire piezometer (VWP) installation and packer testing for in-situ hydraulic analysis.
- Design and construction supervision of water supply and dewatering bores (vertical and angled).
- Planning and supervision of pumping tests, bore condition assessments, landholder bore census, and spring surveys, supported by remote sensing and geophysical techniques.
- Performing bore condition assessments, landholder bore census, and spring surveys, supported by remote sensing and geophysical techniques.

Expert advice

- Participating in technical review panels and conducting peer-review and gap analysis of conceptual and numerical groundwater models and reports.
- Preparing joint expert reports and providing expert witness testimony in court.



We take care of every stage of your groundwater and environmental investigations, from data collection in the field and modelling, through to stakeholder engagement and ongoing monitoring.

Our approach

01

Drilling & testing supervision

We custom design and supervise bore construction and hydraulic testing to ensure optimal water yield, quality, and compliance with South Australian legislation, delivering reliable water supply and environmental protection for every project.

02

Data collection & monitoring

We investigate multiple lines of evidence using comprehensive data, including geology and geophysics, groundwater levels, chemistry, isotope and environmental tracers, using advanced methods that support robust modelling and informed decision-making throughout your project.

04

Analysis & reporting

Every project is overseen by a Principal-level scientist to ensure rigorous technical review, and our reports translate complex geochemical, ecological, and groundwater data into clear, actionable insights for stakeholders, delivered on time and within budget.

03

Modelling

We develop conceptual, analytical, and numerical models to assess groundwater impacts, evaluate water supply options, estimate inflows to mining areas, and support sustainable resource management. Our modelling incorporates uncertainty analysis and climate data to inform mitigation strategies and future planning.

05

Approvals & stakeholder engagement

We leverage strong relationships with South Australian regulators to streamline approval processes and facilitate effective engagement with government, industry, and community groups, ensuring project objectives are understood and supported.

06

Monitoring & troubleshooting

We conduct ongoing groundwater and compliance monitoring to assess sustainability and usage impacts, provides practical troubleshooting for operational issues, and assists with regulatory reporting and rehabilitation where required.

07

Expert advice

We participate in technical review panels and conduct peer-review and gap analysis of conceptual and numerical groundwater models and reports. Our team also prepares joint expert reports and provides expert witness testimony in court.

Our expertise

Our scientists have a broad range of groundwater and geological expertise, and each member of our team brings their own specialities. Some of our key expertise in South Australia and beyond are:

Groundwater modelling

Our AGE modelling team is the largest consulting team in the country, and South Australia is home to some of our most experienced modellers. We adapt how we design and construct your model depending on your needs and budget. We can deliver comprehensive and highly bespoke groundwater models, or groundwater models that are simpler and lightweight. With the ability to make your models useful and helpful regardless of the complexity, we ensure they are designed optimally to guide your decision making and identify impacts specific to your environment.

Environmental impact studies

By integrating site-specific data with regional context, we deliver assessments that are transparent, defensible, and tailored to meet stringent regulatory requirements.

We don't just identify potential impacts, we provide actionable pathways to manage them. Through scenario testing, sensitivity analysis, and adaptive mitigation planning, we help clients anticipate challenges before they arise. This proactive approach reduces approval risk, builds stakeholder confidence, and ensures your projects progress without compromising environmental integrity. Whether for government, mining, infrastructure, or water resource development, our impact studies give clients clarity and confidence in complex regulatory landscapes.

Operational experience

Beyond regulatory approvals and impact studies, our team brings extensive operational experience to South Australian projects. We support clients with groundwater management throughout the project life cycle, including borefield design and optimisation, water supply reliability, dewatering strategies, and ongoing compliance monitoring.

Our expertise extends to troubleshooting operational challenges, implementing adaptive management solutions, and providing technical guidance for efficient water use and site closure planning. This hands-on experience ensures our clients receive practical, actionable advice that delivers value during day-to-day operations as well as long-term planning.

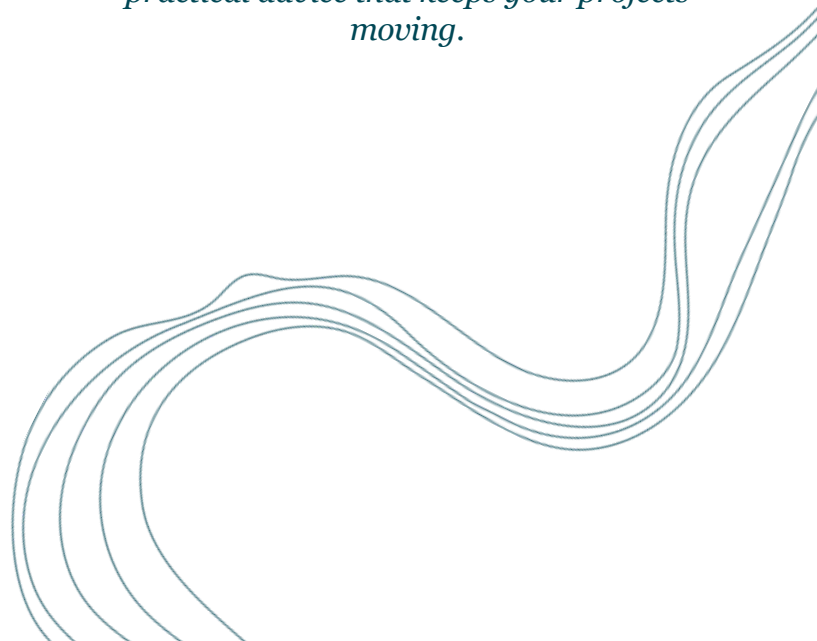


Data integration and uncertainty analysis

We understand that groundwater systems are inherently complex, and decisions based on incomplete or uncertain data can carry significant risk. That's why we lead the industry in integrating multidisciplinary datasets and applying advanced uncertainty analysis techniques to deliver clarity and confidence for our clients. Our team brings together geology, hydrology, geophysics, chemistry, ecology and climate data into cohesive models that reflect real-world variability, ensuring every assessment is scientifically robust and regulator ready.

Whether it's supporting environmental approvals, managing operational risk, or planning for long-term water security, our approach transforms complexity into actionable insights, giving clients the confidence to make informed decisions in challenging environments.

We quantify risks and uncertainty about your groundwater environment, translating field data and integrated hydrogeology and geochemistry into defensible models and practical advice that keeps your projects moving.



Our projects

Over more than two decades, we have delivered specialist groundwater services for a multitude of projects that are too many to list.

Here's an example of just some key projects we've assisted with over the years:

Tunkillia Gold Mine

Gawler Craton, SA

AGE was engaged to deliver a comprehensive groundwater impact assessment to support environmental approvals for a new gold mine. The scope included reviewing and updating baseline data, designing and supervising field investigations, and developing a conceptual and numerical groundwater model. The assessment workflow incorporates uncertainty analysis and scenario testing to evaluate potential impacts on groundwater resources, sensitive receptors, and mine water supply, to align with regulatory requirements and support robust environmental management



Challenger Gold Mine

Gawler Craton, SA

AGE was engaged to undertake a detailed hydrogeological review to support the restart and expansion of mining activities. The scope included synthesising legacy and recent monitoring data, designing targeted field investigations, and constructing a new multi-layer groundwater model tailored to site conditions. The study intent focusses on groundwater drawdown, water supply feasibility, and contaminant migration risks associated with new pits and tailings storage, applying advanced uncertainty and sensitivity analyses. The program is aligned with supporting regulatory submissions to provide a technical foundation for ongoing water management and compliance

Far North Prescribed Wells Area

GAB Springs, SA

AGE was commissioned by government to independently review the conceptualisation and initial model design for groundwater management in a large prescribed wells area. The review involved detailed assessment of technical reports, evaluation against national modelling guidelines, and consideration of uncertainty analysis and regulatory requirements. AGE's senior modellers provided expert commentary, facilitated collaborative review meetings, and delivered structured feedback to support robust decision-making for regional water resource management.

Snowy Hydro 2.0

Snowy Mountains, NSW

AGE was engaged to develop a regional groundwater model. This included reviewing and synthesising complex hydrogeological data, building a robust conceptual model, and constructing and calibrating a numerical groundwater flow model. The work involved advanced uncertainty analysis and predictive simulations to assess potential impacts on groundwater and surface water systems, supporting environmental approvals and stakeholder engagement.

Cadia Mine

Cadia Valley, NSW

AGE conducted an analytical assessment of pumping test data, updated the conceptual groundwater model, and developed a site-specific numerical groundwater flow model to support environmental risk management for a tailings storage facility. This work included test bore installation, hydrogeological interpretation, uncertainty analysis, and scenario testing to evaluate seepage pathways, quantify potential impacts to nearby watercourses, and assess the effectiveness of proposed mitigation measures.

Northparkes Gold Project

Parkes, NSW

Groundwater impact assessment (GIA) as part of an EIS to support an application to develop a new satellite openpit mine (copper and gold). The assessment involved an environmental constraints/gap analysis, fieldwork program and numerical modelling. Monitoring bores were installed around the periphery of expansion areas for purposes of long-term monitoring and baseline data collection on aquifer properties.



Mt Isa South and Diamantina exploration areas

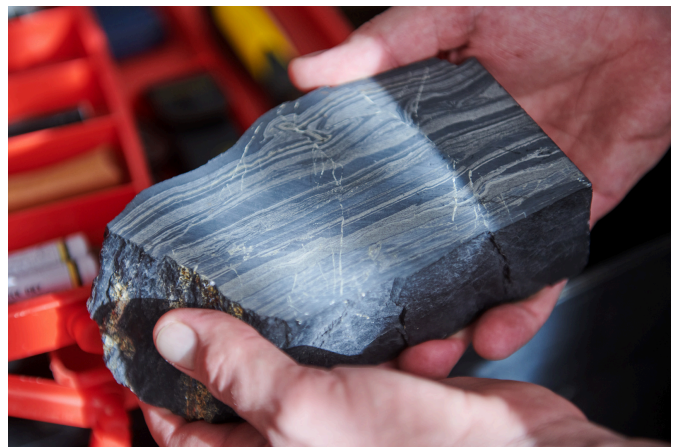
Mt Isa Region, QLD

Groundwater hydrogeochemistry data to assist with exploration activities in greenfield tenements, including development of sampling methods and analytical programs to determine ages of groundwater and potential interactions with ore bodies. Field methods involved standard analyses including alkalinity titrations to assist with laboratory isotopic interpretation. In addition to an extended suite of laboratory analytical data, ultra-trace analyses for metals/metalloids and analyses for carbon, chlorine, zinc and lead isotopes were undertaken. Data has been used to identify potential interactions (chemical weathering) between groundwater and metalliferous ore bodies located under deep cover.

Twin Hills Gold Mine

Belyando, QLD

Assessment to understand the origins of ultra-basic, strongly reducing conditions atypical of groundwater systems beneath metalliferous mining sites. Hydrochemical and mineralogical observations were combined with geochemical modelling techniques to assess roles of various mine-related and or natural mechanisms. Observed conditions likely evolved naturally from chemical weathering of olivine and pyroxene group minerals associated with previously unidentified metalliferous ore bodies located under deep cover. Assessment highlighted importance of rigorous data collection and interpretation to identify causes and implications of groundwater quality beneath mine sites.



Eagle Downs Metallurgical Coal Project

Moranbah, QLD

Definitive feasibility study (DFS) as part of an EIS addressing potential impact of the proposed mine on groundwater resources and regime. Study reviewed existing data and installed a groundwater monitoring network across the greenfield site, development of conceptual and numerical models, and predictive modelling incorporating stopes, longwall panel sequences and goaf development. Study report described the area's hydrogeological regime, assessed potential impacts, and identified risks and constraints, mitigation and/or containment strategies.

Cobalt Blue

Broken Hill, NSW

Gap analysis, scoping assessment and development of a field investigation program before preparing the groundwater section of pre-feasibility documentation. Assessed need for in- and out-of-pit dewatering and pore pressure requirements for batter/high-wall stability/slope. Provided pit inflow estimates for three prospective open pits.

Dargues Reef Gold Project

Canberra, ACT

GIA of a proposed 500-metre-deep underground mine on the hydrogeological regime of the Majors Creek gold fields as part of the environmental assessment for project approval. Assessment included field investigation, identification of site water demands and water supply sources, numerical groundwater modelling, impact assessment of dewatering required, and identification of mitigation and monitoring requirements. Inflow to the mine over time and development of a separate groundwater supply from old shafts in the fractured rock aquifer system were assessed together with the impacts on Majors Creek and the Araluen Town Water Supply, Shoalhaven River catchment and embargo water.



Hercules Gold Prospect

Karramindie, WA

To assist with the project's feasibility and initial environmental approvals, AGE conducted a comprehensive desktop review of site conditions to inform and execute a targeted field data collection program. This included bore specification and drilling supervision, slug and pumping tests, and groundwater sampling. A conceptual and numerical groundwater model was developed to inform potential mine inflows and impacts, along with an Monte Carlo uncertainty analysis to support findings and recommendations feeding into the mining proposal. To support this project, an H1 and H3 report was prepared.

Six Mile Prospect

Kalgoorlie, WA

To inform with the project's scoping and feasibility phase, AGE conducted a comprehensive desktop review of site conditions to inform and plan a targeted field data collection program. Following the desktop review, AGE compiled an H1 report to support the initial water licence application, which included water management options. Subsequent to the H1 report, AGE provided advisory on how to advance the project considering the project's future water demand.

Marillana Iron Ore Project

Newman, WA

Groundwater assessment to predict the uncertainty of dewatering requirements to numerous ore bodies and drawdown impacts. This very robust uncertainty analysis helped ensure pipe network was optimal.

Kanowna Belle Gold Mine

Kanowna, WA

Since 2016, AGE has delivered extensive groundwater services at Kanowna Belle, including bore design, drilling supervision, aquifer testing, and groundwater sampling. We developed and updated the site-wide conceptual and numerical groundwater models, conducted water balance modelling, and completed annual compliance reviews and TSF seepage assessments to support environmental licensing, including multiple H1, H2, and H3 reports. Our long-term involvement has helped maintain regulatory compliance and optimise water management across the site.

Wodgina Mine

Pilbara Region, WA

AGE supervised drilling and pumping tests, updated the site's conceptual hydrogeological model, and developed a numerical groundwater model calibrated using Ensemble Space Inversion (ENSI). The model simulated multiple abstraction scenarios to support groundwater planning and regulatory compliance. Our predictive modelling helped guide sustainable groundwater abstraction and informed long-term water resource planning.

Orebody 31 (OB31)

Newman, WA

Uncertainty calibration and assessment for a new iron ore development. This work formed one of the Groundwater Modelling Decision Support Initiative (GMDSI) worked examples.



Our South Australian team

We provide end-to-end groundwater services all in one place, with groundwater and environmental advice that consistently stands up to scrutiny and advances projects in an ever-changing world. South Australia is home to our strongest modelling team, with their expertise being applied globally and nationally as go-to specialists in hydrogeology. Our scientists are very familiar with the challenges that your project faces.

Dr. Tariq Laattoe

Principal Hydrogeologist

Tariq has over 14 years of combined industry and academic experience as a hydrogeologist specialising in groundwater modelling. His project experience is diverse comprising GDE impact assessments; resource characterization; dewatering/ injection optimisation; capture zone delineation; managed aquifer recharge operation; and seawater intrusion threat analysis across mining and agriculture sectors. Tariq has a keen interest in application of novel modelling, calibration and uncertainty analysis techniques, which promotes innovative approaches to solving a broad range of groundwater problems.



Dr. Daan Herckenrath

Principal Hydrogeologist

Daan has over 17 years of experience in numerical groundwater flow modelling, uncertainty analysis and geophysics. He has extensive experience in groundwater impact modelling for coal seam gas and coal mine impact assessments, as well as presenting and communicating complex technical work to broad audiences. Daan is highly experienced with industry standard software and the application and development of cutting-edge approaches to numerical groundwater modelling and uncertainty analysis.



Dr. Sarah Marshall

Senior Hydrogeologist

Sarah has over 14 years of experience across groundwater characterisation, modelling, uncertainty assessment, and environmental impact evaluations. She specialises in conceptual and numerical modelling in Australian mining projects. Her expertise includes EPBC Act evaluations, mine closure studies, and water resource projects across Australia. She has project experience across South Australia including gold mining in the Gawler Craton, salinity studies in the Murray River, mine approvals in the Adelaide Hills and water supply in the Willunga Basin. She holds a PhD in groundwater modelling and applies multidisciplinary skills in geology, geophysics, hydrology, and resource economics, combined with innovative research in advanced modelling techniques, to deliver integrated solutions for complex groundwater challenges.



Dr. Andrew Knight

Senior Hydrogeologist

Andrew has over 10 years of experience across mining, contaminated land, academia, and numerical modelling. He has a strong focus on conceptualising groundwater systems to support effective environmental and operational risk management. His project work includes contaminated land assessments, dewatering and disposal optimisation, impact modelling, and baseline chemical evaluations. Andrew completed a PhD focusing on seawater intrusion and freshwater security in coastal aquifers, providing deep expertise in variable density flow.



Dr. Amir Jazayeri

Senior Hydrogeologist

Amir has over 9 years of experience in hydrogeological research and practice, specialising in variably saturated and variable density groundwater flow, solute transport, and groundwater-surface water interactions. His expertise includes numerical and physical modelling, contaminant transport, laboratory experiments, field investigations, and geophysical surveys. Amir holds a PhD and has developed advanced MODFLOW-USG, SEAWAT, and MODFLOW 6 models for mining, coastal aquifers, and wetland systems, delivering robust solutions for complex groundwater challenges.



Chris Turnadge

Senior Hydrogeologist

Chris has over 14 years of experience delivering hydrogeological assessments across Australia, including regional-scale groundwater availability studies. He provides advanced expertise in conceptualisation and numerical modelling for complex projects such as unconventional energy developments and radioactive waste disposal. Chris has co-developed innovative methodologies and platforms for aquifer hydraulic testing and passive subsurface characterization, enhancing data reliability and efficiency in groundwater investigations.



Our technical support

We have additional offices across Australia located in Brisbane, Newcastle, Perth and Townsville and over 50 professional staff and scientists who assist in the delivery of projects in South Australia. Some of our primary technical support hydrogeologists for the South Australia office are:

Andrew Durick

Director | Senior Principal Hydrogeologist (Brisbane)

Andrew has over 25 years of experience in groundwater modelling with intimate working knowledge of MODFLOW (industry standard modelling code) and significant experience in both the public and private sectors. He specialises in conceptualisation and modelling of complex groundwater systems, implementation of complex mine plans and third-party review of models.

Dr Tim Ezzy

Senior Principal Hydrogeologist (Brisbane)

Tim has over 23 years of experience in mine hydrogeology and groundwater impact assessments, with advanced capability in numerical modelling, fractured rock characterization, pumped hydro impact analysis, and hydrochemistry. He specialises in developing robust conceptual models and applying advanced analytical techniques, including machine learning and statistical trend analysis, to optimize groundwater system understanding. Tim has led complex, multidisciplinary investigations for major mining, pumped hydro, and critical minerals projects across Australia and internationally.

Dr. Rodrigo Rojas

Head of Technical Services | Senior Principal Hydrogeologist (Brisbane)

Rodrigo brings over 20 years of professional experience in groundwater resources assessment and management, hydrogeological conceptualisation and characterisation, surface and groundwater modelling, flood risk assessment, and community engagement for participatory modelling. He has held leadership positions in consultancy and research organisations, leading multidisciplinary teams to successful project delivery domestically and internationally across diverse market sectors, including mining, agriculture, water utilities, infrastructure and government.

Keith Phillipson

Senior Principal Hydrogeologist (Brisbane)

Keith specialises in the use of groundwater models to assess and manage the impacts of a broad range of developments on groundwater and surface water resources, with more than 25 years of experience working in jurisdictions including Queensland, New South Wales, Victoria, and Europe. In particular, Keith has undertaken, overseen and peer reviewed a wide variety of modelling studies focused on assessing the cumulative impacts of large-scale water supply, coal mining and coal seam gas developments.

Our region managers

Pieter Labuschagne

Region Manager | Principal Hydrogeologist (Brisbane)

Pieter has 25 years of international experience across Australia, Southern Africa, Africa and South America, including more than 15 years in a South African based consultancy as director and principal scientist. Having started his career in the development of groundwater monitoring systems for coal fired power stations, Pieter's expertise includes project management and delivery of hydrogeological conceptual models, groundwater impact and liability assessments, development of groundwater management plans, consultant reviews and numerical applications.

Bryce McKay

Region Manager | Principal Hydrogeologist (Newcastle)

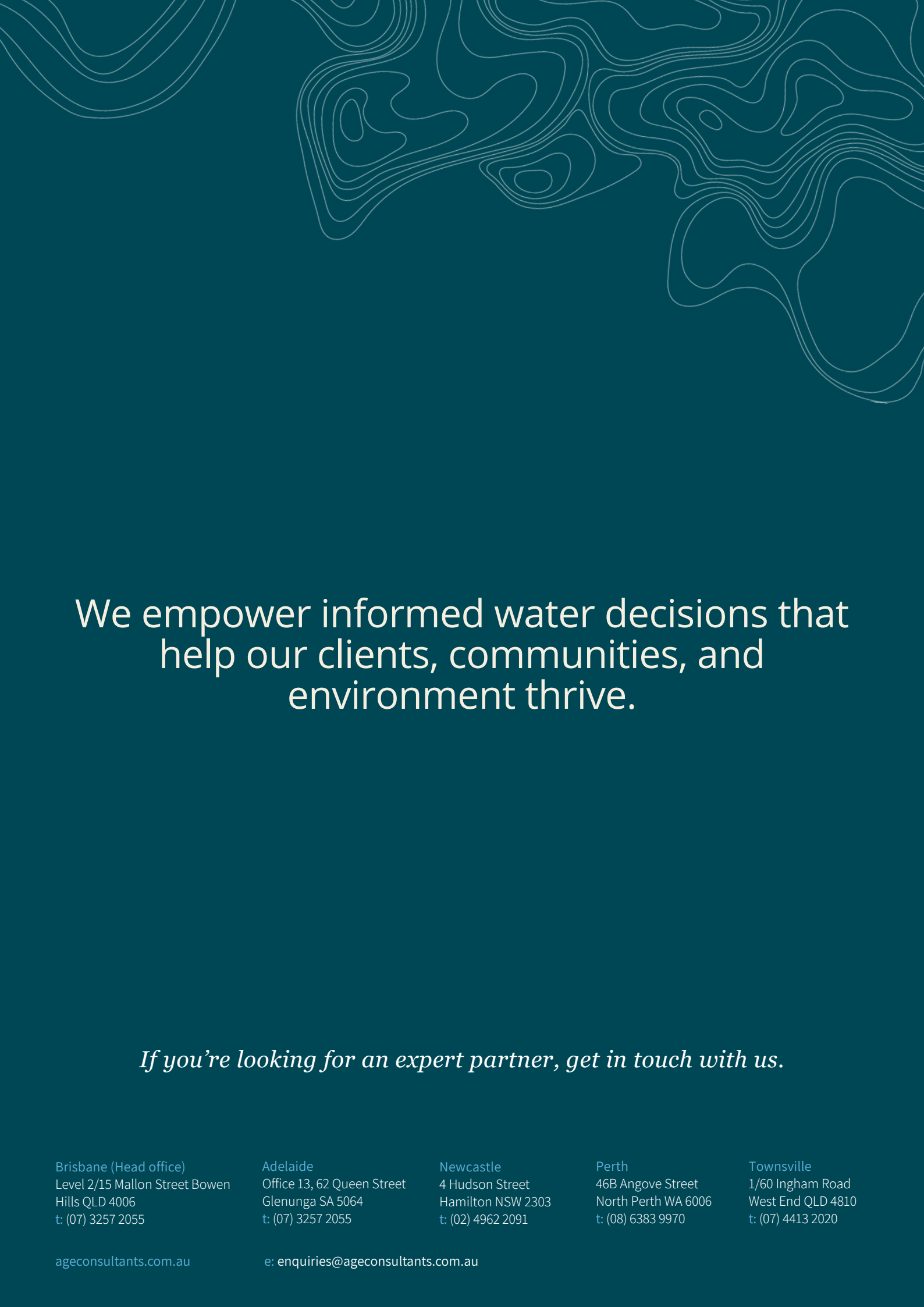
Bryce's broad range of expertise includes undertaking and managing field programs, groundwater studies and impact assessments to support environmental approvals for a number of coal and hard rock mines, as well as sand and hard rock quarries in the Hunter Valley, Newcastle and Port Stephens areas. He specialises in writing and reviewing groundwater monitoring and modelling plans, water management plans, trigger assessments, designing and managing field work programs, geological modelling and conceptualisation, inflow estimation, and data interpretation and analysis (including pumping, packer, and slug tests).

James Barratt

Region Manager | Principal Hydrogeologist (Perth)

James has been involved with numerous groundwater resource and mine feasibility studies throughout Southern, Central and West Africa. He has conducted and managed field data collection services ranging from groundwater and geophysical surveys, drilling supervision and data collection, and packer and aquifer testing. James has also developed conceptual, analytical and numerical groundwater models to assess groundwater inflows into mining areas and simulated dewatering scenarios to optimise and inform mine dewatering planning and decision-making. He is well-versed at managing groundwater studies for large-scale planned and operational mines and the compilation of technical reports to comply with international standards.





We empower informed water decisions that
help our clients, communities, and
environment thrive.

If you're looking for an expert partner, get in touch with us.

Brisbane (Head office)
Level 2/15 Mallon Street Bowen
Hills QLD 4006
t: (07) 3257 2055

Adelaide
Office 13, 62 Queen Street
Glenunga SA 5064
t: (07) 3257 2055

Newcastle
4 Hudson Street
Hamilton NSW 2303
t: (02) 4962 2091

Perth
46B Angove Street
North Perth WA 6006
t: (08) 6383 9970

Townsville
1/60 Ingham Road
West End QLD 4810
t: (07) 4413 2020