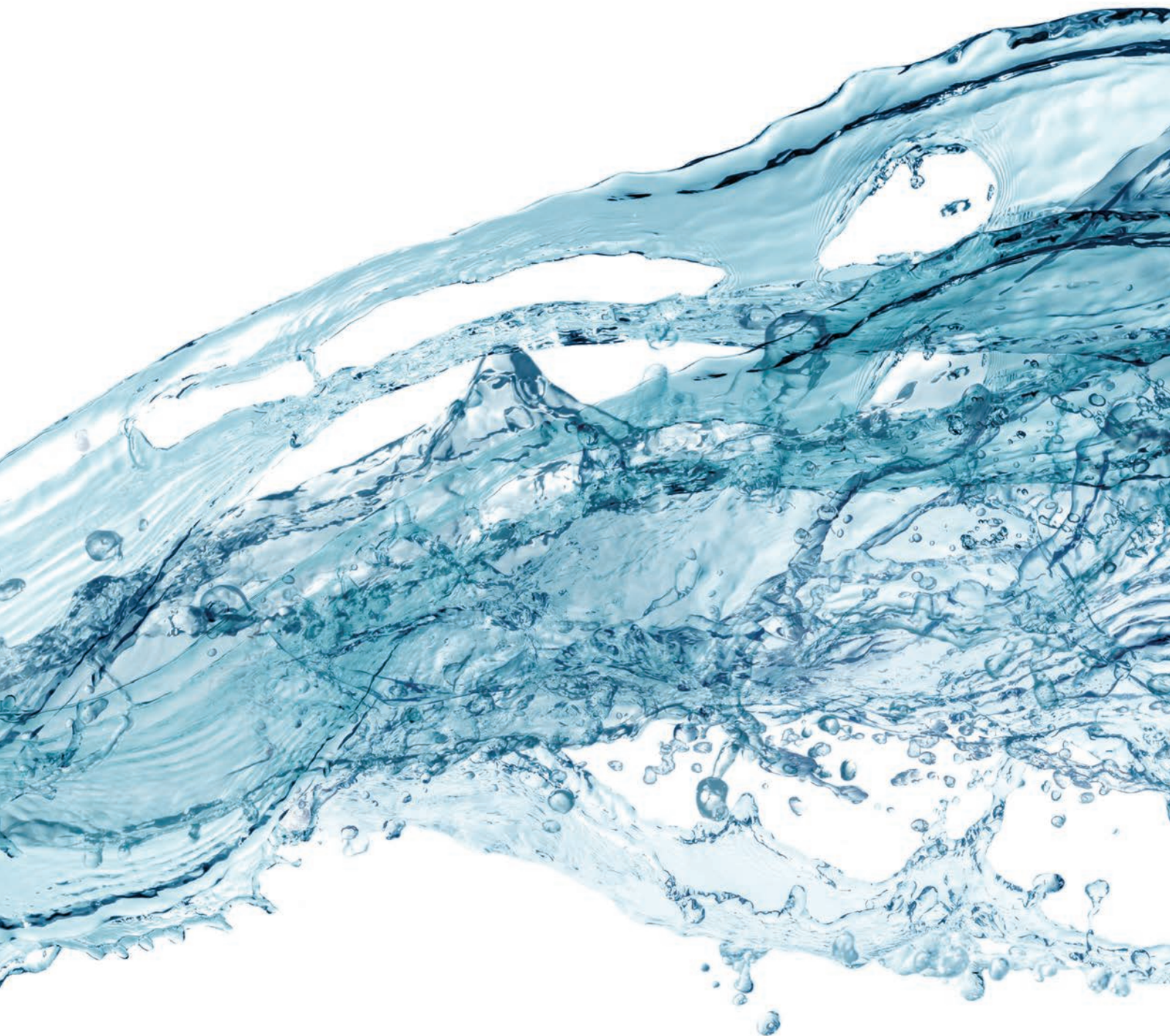




At TRILITY we make it our business
to understand and support yours



Through our people, our systems, our service

TRILITY plays a vital role in our modern world by providing water, wastewater and environmental solutions which contribute to a better quality of life.

TRILITY is involved in the delivery of 100s of water infrastructure projects, currently servicing over 1000 facilities. We have extensive operations across Australia and New Zealand.

Today, our business combines many services, solutions, products and applications to suit each client's needs. We keep pace with rapidly evolving technology, markets, regulations and climate conditions.

TRILITY is committed to be a 'partner of choice' in the delivery of water, wastewater and environmental services.

Today our combined services consist of;

- asset management
- consultancy services
- data analytics
- finance
- modular solutions
- network services
- operations and maintenance
- project design and construction
- relief operators
- spare parts supply
- service and maintenance
- training
- water quality management

We manage numerous water infrastructure assets across Australia and New Zealand using best practice management systems and processes. We use the latest technology to design, build, install and operate water and wastewater treatment solutions. TRILITY specifically tailors solutions to meet the various water treatment challenges faced by the water sector today.

TRILITY has been built around our strengths. We are front line operators and service technicians supported by a dedicated group of water quality professionals. Together we deliver safe and efficient water and wastewater services, with a vision to be the most respected in our field.

Our solutions and services are built on our heritage and our expertise, a dedication to do it right, and a passionate commitment to provide our services effectively, efficiently, safely and responsibly.

Our competitive advantage lies within our specialised teams and services, as well as our relationships with local sub-contractors, consultants and suppliers. We work alongside our clients, as partners to optimise facilities, processes and performance - creating value through the full water and wastewater cycle, enhancing competitiveness and protecting the environment.

TRILITY's capabilities ensure the critical infrastructure we manage operates at - or above - contractual compliance and builds on the Company's commitment to the environment and its sustainability.

Operating for
over 30 years



Employs
hundreds of
industry
specialists



Committed
to being a
'partner of choice'

What is TRILITY?

An Australian and New Zealand company committed to being the 'partner of choice' in the delivery of water and environmental services.

Understanding the TRILITY way

From Managing Director Francois Gouws

At TRILITY our expertise adds value everyday – to our customers, shareholders and stakeholders across Australia and New Zealand. The value of our Company is the sum of our employees and the expertise they bring to every customer-focused solution.

For each of our employees, the process of adding value begins on day one at TRILITY. We employ only the best talent whose expertise provides flexible and scalable technology solutions to meet the specific needs of each client and the ever-changing operational conditions, environment and expectations of the communities and industries we serve.

What emerges within the TRILITY employee base is expertise and knowledge that ensures we deliver a service that exceeds our clients' corporate objectives, be they cost savings, improved performance or environmental compliance.

TRILITY's clients know our employees will deliver beyond the expected levels of service. They understand the outcome will be built on collaboration, experience and the right application of resources and innovation.

Our engineering, commercial, project, operational, management, customer service, communications and financial experts guarantee exceptional project delivery and standards of service. Our professional water and environmental services enable communities to grow existing businesses and attract new ones.

We are an Australian and New Zealand company with strong international financial backing that is committed to being the 'partner of choice' when it comes to water and environmental service delivery.

We thank you for your interest in TRILITY and look forward to sharing our story with you.

What we value

Integrity

At the core of the TRILITY business is a commitment to integrity. We are responsible and respectful of our natural environment. We seek constructive engagement with clients, governments and every community in which we operate.

Progressive

We are progressive in our thinking as we balance desirability with technical feasibility and economic viability.

Commitment

TRILITY's focus is always long term. As investors with lengthy commitments to our projects, we understand the requirements and needs of asset owners.



"TRILITY's clients know our employees will deliver beyond the expected levels of service.

They understand the outcome will be built on collaboration, experience, the application of the right resources and innovation."

How can we help you?

TRILITY has the professional expertise and experience to undertake all challenges across the full cycle of water use – from designing, building, operating and maintaining desalination plants to delivering potable water, establishment of wastewater treatment plants and purpose-built modular solutions. Supported by our front-line operators, service technicians and a dedicated group of water quality professionals; together we deliver safe and efficient water and wastewater services, with a vision to be the most respected in our field.



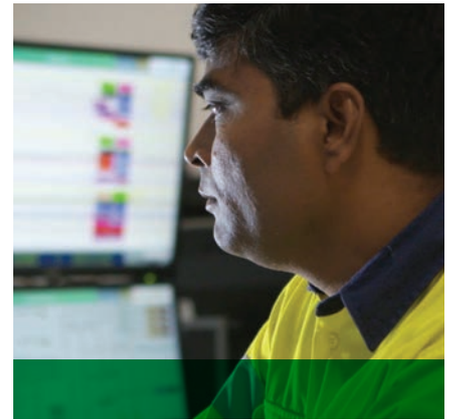
Asset management

At TRILITY, we deliver asset management expertise to projects across the resource, utilities and municipal sectors. We manage numerous water infrastructure assets across Australia and New Zealand, using best-practice management systems and processes. Our approach to asset management and operations is unified and consistent.



Modular solutions

We use the latest technology to design, build, install and operate modular water and wastewater treatment solutions. TRILITY specifically tailors modular solutions to meet our clients' various water treatment challenges. We do this in partnership with a range of clients across the utilities, municipal, resources and industrial sectors.



Operations

We are front-line operators delivering safe and efficient water and wastewater services, with a vision to be the most respected water operators in Australia and New Zealand. We work in collaboration with our clients to manage, operate, and maintain water and wastewater infrastructure for urban and regional communities. TRILITY has been a market leader in operating water infrastructure since 1991. Our expertise stems from our team of qualified operators and process engineers whose diverse range of knowledge, skills, and experience makes our people experts in their field. Our capabilities enable us to deliver a broad range of services and safe drinking water 24 hours a day.



Audits



Biosolids



Data analytics



Irrigation



Network services

Our commitment

Our approach is built on respect, underpinned by our strategic insight and our excellence in performance culture, to deliver maximum value. We believe success comes from the commitment of our people in developing and deploying the best technology, and building long-lasting relationships.



Projects

TRILITY provides project delivery services across the municipal, agricultural, resources, and industrial sectors. We have robust experience and expertise in delivering the best possible solutions across projects of differing sizes and complexity to ensure we exceed our clients' expectations. Our competitive advantage lies within our multi-disciplined engineering and procurement specialists, as well as our relationships with local subcontractors, consultants, and suppliers.



Service and maintenance

To ensure optimum service life and performance of your water treatment equipment, TRILITY provides preventative servicing to over 1000 facilities. We are committed to providing high standards of in-field service, and maintain equipment across many industries including municipal, resources and recreation. We do this through our national team of specialised Service Technicians.



Water quality

Our expertise encompasses 'smart' water services, leadership in source water management, and compliance to the Australian Drinking Water Guidelines and environmental standards. TRILITY's water quality and process support teams are a dedicated group of professionals providing a broad range of services to our clients and the communities in which we serve.

Through our consultancy services, our goal is to ensure our clients can support consistent and sustained operations that meet Australian regulatory and public health standards and protect the environment.

We are committed to optimising the efficiency and performance of our clients' water treatment plants and creating a consistent quality of water for communities across Australia.



Relief Operators



Products



Training



Wastewater treatment



Water treatment

Our markets

We work alongside you as a partner in optimising your facilities, processes and performance – creating value through the full water and wastewater cycle, enhancing your competitiveness and protecting the environment. TRILITY’s asset base comprises a combined capacity of over 1.5 GL/day.



Agriculture
Food and beverage
Healthcare
Manufacturing



Municipal
Recreational
Resources
Water utilities



Audits



Biosolids



Data analytics



Irrigation



Network services

Our services

Our solutions are built on our heritage and our expertise, a dedication to do it right, and a passionate commitment to provide our services effectively, efficiently, safely and responsibly.



Asset management
Engineering
Innovation
Modular solutions
Operations



Project delivery
Service and maintenance
Training services
Water consultancy services
Water quality



Relief Operators



Products



Training



Wastewater treatment



Water treatment

At TRILITY we make it our business to understand and support yours



Australia

Western Australia

- 1. Mundaring Water Treatment Project

Northern Territory

- 2. Energy Resources of Australia Limited Water Treatment Operations Support*

South Australia

- 3. Adelaide Desalination Plant
- 4. Berri Barmera Reuse Scheme
- 5. Adelaide Hills Community Waste Management Scheme
- 6. Onkaparinga Wastewater Treatment Plant
- 7. Riverland Water Project*
- 8. Victor Harbor Wastewater Treatment Plant*
- 9. Virginia Pipeline Scheme*
- 10. Waikerie Wastewater Scheme
- 11. Wakefield Regional Council community wastewater management scheme (CWMS)

Victoria

- 12. Barwon Water Biosolids Management Project
- 13. Campaspe Asset Management Services (CAMS)*
- 14. Campaspe Water Reclamation Scheme
- 15. Central Bendigo Mine Rehabilitation Project
- 16. Eastern Irrigation Scheme
- 17. Grampians Water Operations and Maintenance
- 18. South East Water Disinfection Contract*
- 19. Yan Yean Water Treatment Plant*
- 20. Yarra Park Water Recycling Facility



- Administration offices
- Asset Management and Operations and Maintenance
- Design and Construction
- Design and Construction and Operations and Maintenance
- Operations and Maintenance
- * Reference site

New Zealand

Tasmania

- 21. TasWater Regional Towns Water Supply Program*

New South Wales

- 22. Macarthur Water Filtration Plant
- 23. Wentworth to Broken Hill (W2BH) Pipeline

Queensland

- 24. Agnes Water and Seventeen Seventy Integrated Water Project
- 25. Aratula and Helidon Sewage Treatment Plant free water surface wetlands*
- 26. Lion Co. Australia Wastewater Recycling Plant*
- 27. Northern Peninsula Area Water Supply System*
- 28. Redcliffe Sewage Treatment Plant*
- 29. Seqwater Field Operations and Maintenance Services*
- 30. Townsville City Council Water Supply Upgrade Project
- 31. Yabulu Reuse Plant*

Central Otago

- 32. Central Otago District Council (CODC)

Northland

- 33. Mangawhai Community Wastewater Scheme*

Rotorua

- 34. Rotorua Wastewater Services

TRILITY projects > \$5 million

Western Australia

1  **Mundaring Water Treatment Project**
TRILITY, as part of the Helena Water consortium financed, designed, constructed, commissioned and through a Joint Venture now operates the 165 ML/d Mundaring Water Treatment Plant and Mundaring Pump Station C in Western Australia.

Northern Territory

2  **Energy Resources of Australia Limited Water Treatment Operations Support***
TRILITY provided operational advice and support for Energy Resources of Australia reverse osmosis plant which treated mine site water for subsequent process reuse and environmental discharges.

South Australia

3  **Adelaide Desalination Plant**
TRILITY is a Joint Venture partner in AdelaideAqua Pty Ltd, the entity which has an agreement with SA Water to operate and maintain the plant until 2033.

4  **Berri Barmera Reuse Scheme**
TRILITY designed, built, financed and operates the wastewater treatment and reuse scheme for the Berri-Barmera Council in Australia's Riverland.

5  **Adelaide Hills Community Waste Management Scheme**
TRILITY operates and maintains the Birdwood Wastewater Treatment Plant for the Adelaide Hills Council.

6  **Onkaparinga Wastewater Treatment Plant**
TRILITY in partnership with the City of Onkaparinga, has redeveloped the city's Septic Tank Effluent Disposal Schemes to enable the water to be used for the irrigation of vineyards in the McLaren Vale and Willunga regions.

7  **Riverland Water Project***
TRILITY is the operator for Riverland Water, a consortium that designed and built 10 water treatments plants in regional South Australia. Located mainly along the banks of the River Murray, the plants serve approximately 150,000 people living in more than 90 communities.

8  **Victor Harbor Wastewater Treatment Plant***
TRILITY designed, built, and operates a wastewater treatment facility to treat sewage effluent to log six virus removal standard, making it suitable for unrestricted irrigation of private residence, community parklands, and golf courses. TRILITY designed and constructed the plant enhancement, which the client financed.

9  **Virginia Pipeline Scheme***
The Virginia Pipeline Scheme was operated and maintained by TRILITY. The scheme provided sustainable water infrastructure. Virginia Pipeline Scheme in South Australia provides 20GL per year of recycled water to more than 360 customers.

South Australia (cont.)

10  **Waikerie Wastewater Scheme**
TRILITY designed, built, operates and maintains under a 20 year contract, a wastewater treatment and reuse facility for the District Council of Loxton Waikerie in South Australia.

11  **Wakefield Regional Council community wastewater management scheme (CWMS)**
TRILITY has been awarded a three-year contract by Wakefield Regional Council to operate and maintain the CWMS, with plants located at Balaklava, Blyth, Hamley Bridge, Port Wakefield, and Snowtown.

Victoria

12  **Barwon Water Biosolids Management Project**
TRILITY operates and maintains Australia's largest thermal drying biosolids facility, servicing the Barwon Water service region. The facility places TRILITY, Plenary Environment, and Barwon Water at the forefront of responsible biosolids management in Australia.

13  **Campaspe Asset Management Services (CAMS)***
TRILITY in collaboration with Coliban Water managed, maintained and operated over 46 reservoirs and water storage basins across north central Victoria, which provided water and wastewater services to urban and regional customers across 49 towns.

14  **Campaspe Water Reclamation Scheme**
TRILITY operates the Campaspe Water Reclamation Scheme, a sustainable reuse scheme providing benefits to local industry. Campaspe Water Reclamation Scheme is one of the first projects in Victoria to treat 100 percent of wastewater generated by a community in the towns of Echuca and Rochester.

15  **Central Bendigo Mine Rehabilitation Project**
The Central Bendigo Mine Rehabilitation Project – Groundwater, awarded to TRILITY by the Victorian Government. The project includes the Design, Build, Operations and Maintenance of a new pump station, pipeline and water treatment plant, delivered in conjunction with existing system assets.

16  **Eastern Irrigation Scheme**
The scheme operated by TRILITY delivers 5GL per year of Class A recycled water to farming, recreational, industrial and residential customers around Cranbourne in Melbourne.

17  **Grampians Water Operations and Maintenance**
TRILITY operates four water treatment plants in the western Victorian townships of Ararat, Great Western, Halls Gap, and Stawell under an existing 25-year agreement with Grampians Wimmera Mallee Water in western Victoria.

18  **South East Water Disinfection Contract***
TRILITY was contracted to operate and maintain South East Water's booster chlorination and residual monitoring chlorination facilities for three years.

19  **Yan Yean Water Treatment Plant***
TRILITY designed, built and financed the 155 ML/d Yan Yean Water Treatment Plant and they were the sole operator under contract to Melbourne Water.

20  **Yarra Park Water Recycling Facility**
TRILITY operates the Yarra Park Water Recycling Facility under a 3-year operations and maintenance contract with the Melbourne Cricket Club, located within Yarra Park, the parkland adjacent to the Melbourne Cricket Ground.

Tasmania

- 21**  **TasWater Regional Towns Water Supply Program***
TasWater selected TRILITY to design and construct Work Package One of the TasWater Regional Towns Water Supply Program. The project covered the design and construction of water treatment plants and the subsequent operational support for eight of sixteen townships around Tasmania.

New South Wales

- 22**  **Macarthur Water Filtration Plant**
TRILITY is partnering with Sydney Water to achieve long-term desirable financed water treatment solutions. The scope includes the Design, Build, Finance, the 35-year Operation and Maintenance of the facilities, and plant upgrade to ensure it continues to deliver high-quality drinking water.
- 23**  **Wentworth to Broken Hill (W2BH) Pipeline**
TRILITY is a Joint Venture (JV) partner in the W2BH O&M which operates and maintains the Wentworth to Broken Hill pipeline.

Queensland

- 24**  **Agnes Water and Seventeen Seventy Integrated Water Project**
TRILITY was contracted by Gladstone Regional Council to provide a new wastewater treatment facility, desalination plant and subsequent ultrafiltration system upgrade for the towns of Agnes Water and Seventeen Seventy.
- 25**  **Aratula and Helidon Sewage Treatment Plant free water surface wetlands***
Queensland Urban Utilities commissioned TRILITY and our major subcontractor, Water and Carbon Group, to Design and Construct treatment plant upgrades at Aratula STP and Helidon STP.
- 26**  **Lion Co. Australia Wastewater Recycling Plant***
TRILITY partnered with Lion Co. Australia to commission and operate an affordable and environmentally sound water recycling plant at Lion's Brewery in Milton, Brisbane.
- 27**  **Northern Peninsula Area Water Supply System***
TRILITY operated and maintained the water treatment plant and provision of potable water to five indigenous communities within Bamaga and the Northern Peninsula Area.
- 28**  **Redcliffe Sewage Treatment Plant***
TRILITY was selected by Unitywater to deliver the Design, Build, Operate and Maintain contract for the rehabilitation of the Redcliffe Sewage Treatment Plant in South East Queensland.

Queensland (cont.)

- 29**  **Seqwater Field Operations and Maintenance Services***
TRILITY, in a Joint Venture, operated and maintained the bulk water transport network throughout South-East Queensland under an operations and maintenance contract with its client Seqwater.
- 30**  **Townsville City Council Water Supply Upgrade Project**
TRILITY has upgraded an existing 232 ML/d water treatment plant and constructed a new 40 ML/d plant at Townsville and operates both facilities under a 20 year contract to provide long-term water security.
- 31**  **Yabulu Reuse Plant***
TRILITY designed, built, operated and maintained for ten years under an alliance agreement, a wastewater treatment facility to treat saline industrial wastewater generated during nickel refining at the Yabulu Nickel Refinery in Townsville for reuse in refinery operations.

New Zealand

- 32**  **Central Otago Central Otago District Council (CODC)**
TRILITY has been awarded the water services facilities contract with the Central Otago District Council (CODC) on the South Island of New Zealand. TRILITY will manage the facilities to deliver services for the operations, maintenance, and management of asset renewals for 15 water and wastewater treatment plants, as well as associated reservoirs, pump stations, and rising mains, on behalf of CODC.
- 33**  **Northland Mangawhai Community Wastewater Scheme***
Mangawhai Community Wastewater Scheme was operated for the Kaipara District Council in New Zealand. The scheme included the operations of the Mangawhai wastewater treatment plant and reuse farm which TRILITY operated.
- 34**  **Rotorua Rotorua Wastewater Services**
Rotorua Lakes Council has entered into a collaborative contract with TRILITY and its consortium to deliver wastewater services for the Rotorua district, which includes the operations, maintenance and asset management of wastewater treatment plants, land treatment system, and network maintenance and renewals.

-  Audits
 -  Biosolids
 -  Irrigation
 -  Network services
 -  Preventative maintenance
 -  Training
 -  Wastewater treatment
 -  Water treatment
 -  Administration offices
 -  Asset Management and Operations and Maintenance
 -  Design and Construction
 -  Design and Construction and Operations and Maintenance
 -  Operations and Maintenance
- * Reference site

Modular Solutions

TRILITY uses the latest technology to design, build, install and operate modular water and wastewater treatment solutions.

We specifically tailor modular solutions to meet our clients' various water treatment challenges. We do this in partnership with a range of clients covering the utilities, municipal, resources and industrial sectors.

Two examples of our Modular Solutions projects:



Client
Water Corporation

Type of contract
Civil works, design and construct, install and commission

Facilities
Water tank disinfection chloramination unit pump skids

Technology
Liquefied chlorine gas, ammonia, Calgon and sodium hypochlorite dosing

Design capacity
100L/s



Client
TasWater

Type of contract
Design and construct, fabricate, install and commission

Facilities
Modular/purpose-built packaged water treatment facilities

Technology
Ultrafiltration, Granular Activated Carbon filtration, pH balancing and ultraviolet treatment

Design capacity
64kL/d across eight townships

The project included:

- Site clearance
- Access road construction
- Building slabs and trenchwork
- Pipework and manifold installation
- Chloramination dosing facility manufacture
- Sodium hypochlorite dosing facility
- Chlorine dosing system
- Calgon dosing skid
- Dosing building installation
- Testing and commissioning

This tailored modular solution was designed to meet the client's requirements and was pre-tested in a factory environment to ensure quick and easy installation on-site.

TasWater made a commitment to accelerate its program to address water quality issues and to systematically remove public health alerts as quickly as possible across a number regional towns and communities.

TRILITY was selected to build modular water treatment plants to ensure safe, clean and reliable water supply to eight regional communities.

The key process areas in each treatment plant consisted of:

- Raw water supply and storage
- Pre-screening of the raw water to remove larger particles
- Ultrafiltration (UF)
- Granular Activated Carbon (GAC) filters
- Calcite for pH adjustment
- Ultraviolet treatment of the clean water where required
- Treated water storage and supply

Revelent experience

Driving growth today

TRILITY operates plants across Australia and New Zealand treating over 1.5 GL/d and servicing millions of people everyday. Our managers and field staff offer the qualifications and experience across disciplines such as engineering, project and financial management to ensure water infrastructure is managed in an optimum way, where the safety of employees and contractors is paramount and community engagement is ongoing. Our employees use advanced technology and systems across each operation to ensure plant availability for our clients and their customers.

Excellent outcomes



At work

Our people are the reason behind TRILITY's success to date. TRILITY's depth of expertise and understanding means we know what each of our clients require in terms of asset standards, whole-of-life costs, operational performance and safety requirements.

How we behave



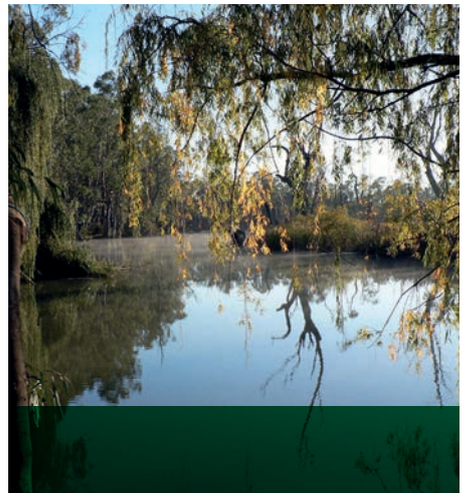
Safety always

Safety is at the core of our business and the communities we serve. We strictly enforce compliance with health and safety protocols at each of our construction, operating and administrative facilities. TRILITY takes the view that all incidents which impact on the health and well-being of our stakeholders are preventable. This requires each employee to take ownership in promoting workplace safety across each business unit. This is readily apparent to anyone who visits a TRILITY facility. TRILITY monitors its safety performance closely by using tools such as our OHSAS 18001-accredited Occupational Health and Safety Management System (OHSMS).



Community responsibility

TRILITY is committed to improving the communities we serve. As a supplier of essential services, we understand the impact our facilities have on the communities where we operate. This means we are focused on ensuring our employees adhere to our corporate values and commit to exemplary performance across all aspects of our footprint in the community. This commitment runs through everything we do, from protecting the environment to supporting community organisations.



Caring for our environment

TRILITY has a demonstrated commitment to sustainable business practices across each of our construction, operating and administrative sites. This enables us to integrate sustainability targets and principles into our everyday activities and ensure we are accountable to our clients, stakeholders and in strict compliance with legislation requirements. TRILITY works in collaboration with our partners to ensure the protection of natural ecosystems around each operating site. The application of the Company's ISO 14001-accredited Environmental Management System (EMS) enables TRILITY employees to safeguard the environment. These activities are measurable and form part of the Company's broader key performance indicators. TRILITY regards continuous improvement in environmental management as a fundamental part of the Company's financial and operating performance.

Delivering everyday

* Reference site



 Rotorua Wastewater Services, Rotorua, New Zealand



 Mundaring Water Treatment Project, Western Australia



 Barwon Water Biosolids Management Project, Victoria



 Onkaparinga Wastewater Treatment Plant, South Australia



 Hawke's Bay District Health Board - Water Supply and Treatment System*



 Aerobic Digester at Redcliffe Wastewater Treatment Plant, Queensland



 TasWater Regional Towns Water Supply Program, Tasmania*



 Waikerie Wastewater Scheme, South Australia



 Modular solutions, internal building of a package water treatment facility, Western Australia



TRILITY
Training Services

Trainer of choice

Industry professionals delivering industry-based training services

At TRILITY Training Services, we strive to be more than your typical training provider. Our aim is to be the industry's long-term training provider delivering the highest standards of water sector training.

As a Registered Training Organisation (RTO# 46056), we offer Nationally Recognised Training (NRT) Certificate courses in Water Industry Operations.



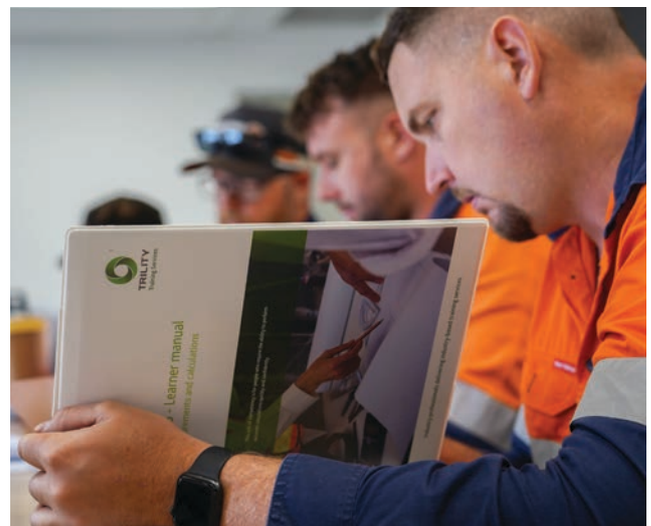
- **NWP20122 Certificate II** in Water Industry Operations 2 core + 9 electives
- **NWP30222 Certificate III** in Water Industry Operations 2 core + 9 electives
- **NWP40120 Certificate IV** in Water Industry Operations 3 core + 7 electives
- **NWPTRT007** Monitor and operate liquefied chlorine gas disinfection processes

And specialised (non-NRT) courses in:

- Monitor and Operate Hypochlorite
- Disinfection Processes
- Monitor and Operate Liquefied Chlorine Gas Disinfection Processes

So, whether we are teaching new employees or helping your existing team get the qualifications they need, TRILITY can take them through all the relevant processes, compliance requirements and real-life situations.

TRILITY courses are developed in accordance with the National Water Training package and delivered to the 2025 Standards for Registered Training Organisations (RTOs)



trility.com.au/trility-training



TRILITY
Water Consultancy Services

Water consultants of choice

Industry-leading experts collaborating with utilities,
councils and authorities to deliver safe water for communities

TRILITY Water Consultancy Services provide expertise across the full water cycle to utilities, councils and water authorities.

We ensure consistent and sustained operations that meet Australian regulatory and public health standards, and protect the environment. We're committed to optimising the efficiency and performance of our client's water treatment plants and creating a consistent quality of water for communities across Australia.

With an earned and envied reputation, we partner closely with our clients to complement their teams, delivering enhanced capabilities that ensure consistent, sustained compliance over time.

Through collaboration and extensive experience, we elevate and maintain high standards of water quality across the full water cycle that benefit our clients, the industry, our communities, and the environment.



trility.com.au/water-consultancy-services

At TRILITY we make it our business to understand and support yours

Network services



Ozric - Watermain flushing with disinfection

Ozone and Ozric

trility.com.au/solutions/network-services

Our products



trility.com.au/products

Our corporate values

The TRILITY brand is the symbol of our heritage and of the quality and trust we have delivered for the past 30 years. To our clients, it embodies a commitment to anticipate and meet their changing needs. To our organisation, it represents the imagination we use to address those needs in a manner that reflects our values.

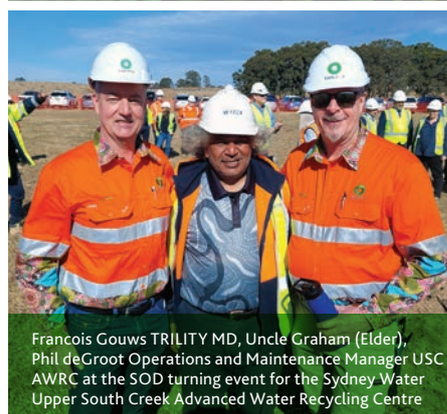
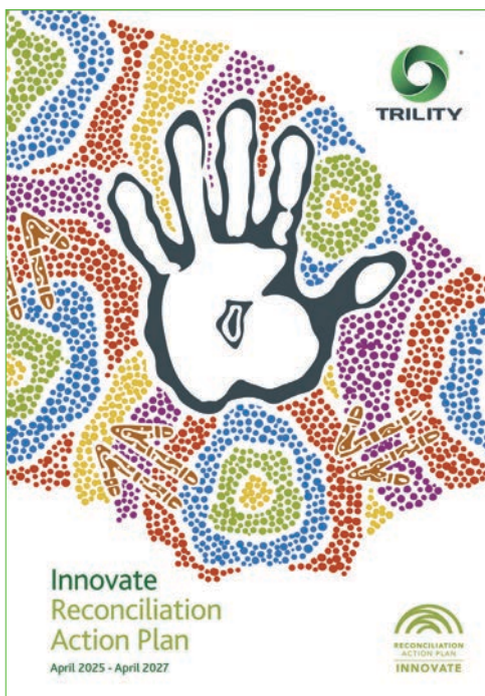


TRILITY's Reconciliation Action Plan

TRILITY is proud to present our Innovate Reconciliation Action Plan (RAP) 2025 -2027.

Our vision for reconciliation is an Australia that embraces unity with a national culture that offers equal opportunities for Aboriginal and Torres Strait Islander peoples.

As a water and environmental business, we see our role; as supporting equitable access to clean drinking water and safeguarding the environment for Aboriginal and Torres Strait Islanders by leading the way in water and environmental services. We aim to provide equal opportunities within our business and through our business partnerships and create an inclusive and diverse workplace that is culturally safe, rich, and proud.



What is expected from TRILITY today?

It is to provide excellent service to our clients now and in the future in a safe, sustainable and environmentally responsible way. It is to continuously strengthen our commitment to being the 'partner of choice' when it comes to service delivery.

TRILITY will continue to act decisively to address what matters most today and tomorrow; apply expertise and resources to deliver beyond the expected outcome; ensure a clear focus on innovation and integrity; and invest in continually improving.

Thank you,
for your interest in TRILITY

Disclaimer: all information contained in this brochure is correct at the time of printing, however, is subject to change.

Read more at trility.com.au



For further information
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