

**PUMPS
UNITED**

PARTNER WITH THE EXPERTS.

AUSTRALIA'S LEADING PROVIDER
OF DEWATERING, PUMP RENTAL
AND ENVIRONMENTAL SERVICES.



RENTAL | DEWATERING | ENVIRO



WHO WE ARE?

PUMPS UNITED IS AUSTRALIA'S LEADING PROVIDER OF DEWATERING, PUMP RENTAL AND ENVIRONMENTAL SERVICES.

With over 45 years' experience, we are the dewatering contractors and pump hire suppliers of choice for landmark construction projects, nationwide.

We set the gold standard for water management and have a proven track record operating in the general construction, civil engineering, government and mining industries.

Pumps United offer solutions that solve customer issues; solutions that give our customers the best result possible. Every job is unique, and every job has challenges that we can overcome quickly and effectively.

Our solutions are turn-key. They are tailored to meet the specific needs of every site and project and to

deliver results that reduce risks and cut avoidable costs. Our permanent site-based teams ensure projects are delivered right the first time.

Our job does not end at the delivery of a pump or with the implementation of a system.

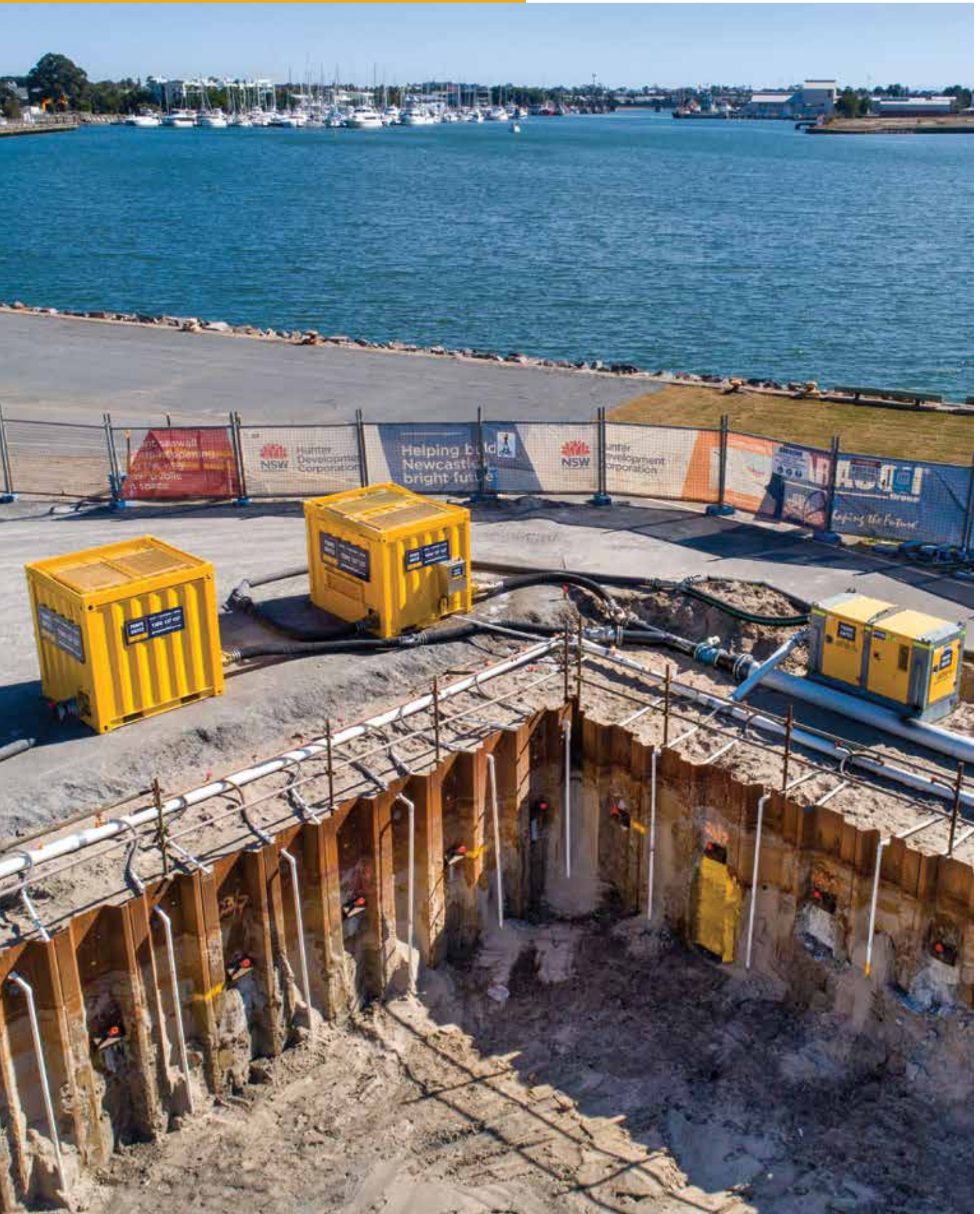
Our job encompasses total end-to-end management of every facet of the project.

From engagement with relevant regulatory bodies to project planning, from pumping to full compliance, Pumps United gets projects moving and ensures results are delivered.

Our experience is unmatched. Our effectiveness has been tested and proven.

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ABOUT US.

Pumps United is Australia's leading provider of dewatering, pump rental and environmental services.

Operating from strategically placed branches servicing projects nationwide, Pumps United provides industry leading knowledge and capability to deliver end-to-end project management and turn-key water management solutions.

The success of dewatering depends on accurate planning and suitable solutions. Our people, equipment and resources mean we can guarantee results while meeting and exceeding current environmental legislation.

Our teams of engineers, environmental scientists, project managers and dewatering technicians are highly regarded in their fields, and renowned for their work ethic. We operate an extensive specialist fleet of the most advanced equipment in the industry.

At Pumps United, our people have expert knowledge and understanding of your industry's requirements. We have over 45 years' experience, and a celebrated track record in the general construction, civil engineering, government and mining industries.

Our priorities are customer satisfaction, industry innovation, safety, quality and environmental leadership.

OUR VISION IS TO BE AUSTRALIA'S FIRST CHOICE PARTNER & LEADING EXPERTS IN WATER MANAGEMENT AND PUMPING SOLUTIONS.

We specialise in removing the frustration of your project's water management issues and, above all, we offer unparalleled experience in the design and delivery of complex projects, offering solutions that diminish risk and cut avoidable costs.

Our Values Define the Journey to our Vision

- Customer Committed
- One Team
- People First
- Safety Matters
- Knowledge Leaders

History

Pumps United history begins in 1972, with the business' family heritage present from the outset. Our end-to-end project management capability was created by the merger of five specialist companies.

Integrating expertise and proficiency, Pumps United combines Mobile Dewatering, Vortex Hire, Prestige Pump Rentals, MDW Pump Rentals QLD and MDW Environmental Services, all formerly of the MDW Group of companies. The alignment of these operations and Pumps United's merge with Pressure Right delivers total water management solutions across Australia.





TIMELINE

- **1972** Peter Boam establishes Mobile Dewatering. Fabricating his own equipment, Peter serviced Western Australia for 18 years.
- **1990** Damien Cole Group acquires Mobile Dewatering.
- **1994** Sebbes family acquire Mobile Dewatering. Jim and James Sebbes build their knowledge from the ground up, welding and painting pumps into the late hours of the night, seven days a week as they built a customer base.
- **2004** Prestige Pump Rental (PPR) is established, creating a pump rental arm in Western Australia. Demand grew quickly and the business evolved as mines developed a need for end-to-end dewatering solutions.
- **2007** MDW Environmental Services is established, meeting the increasing technical requirements of dewatering approvals and discharge issues, planning and managing environmental compliance.
- **2012** MDW Aqua Hire is formed to supply water treatment services on customer projects.
- **2015** MDW Pumps Rentals QLD is established in answer to frustrations at existing offerings in North Queensland. The MDW Group is formed.
- **2016** Newcastle and Hunter Valley leading dewatering and water service company, Vortex Hire merges with the MDW Group (Vortex Hire est. 2011).
- **2016** MDW Group acquired. Operating companies include Mobile Dewatering, Vortex Hire, Prestige Pump Rentals, MDW Pump Rentals QLD and MDW Environmental Services
- **2017** MDW Group of companies align to form Pumps United.
- **2018** Pumps United aligns operations, people and expertise across former MDW group of companies. to deliver industry-leading water management solutions, nationwide. Pumps United achieves Triple A certification.
- **2018** Pumps United merges with Pressure Right, broadening capability & branch network (Pressure Right est. 2009).

OUR TEAM.



Our people aren't just part of a great team, giving their all for our customers and for their work mates; they are part of an internal culture that continues to grow, and extend Pumps United's family heritage and unique work ethic.

Above all else, this is what sets us apart from our competitors.

The diverse Pumps United team comprises of over 130 people, including project managers, engineers, environmental scientists, dewatering and water treatment technicians, mechanics and fitters, electricians, apprentices, sales people, quality, health, safety and environment (QHSE) professionals and administrative personnel.

With this group of experienced, highly skilled professionals, Pumps United has the knowledge and capability to consistently deliver results.

Our development, growth and industry achievements are the product of this team.

We are committed to investing in our people, processes and equipment, and recognising opportunities for

improvement. From apprentice to CEO, our team is empowered to improve, even in small incremental ways, every day.

Our workshops, testing facilities and quality management system ensure our projects are resourced with the right people and equipment with our operational delivery aiming to exceed safety, quality and environmental requirements.

Our philosophy is that the standard set today should serve as a launching pad for the future, enabling us to push for stronger guidelines and standards to enhance the value of all we can offer.

Pumps United teams operate Australia-wide across many local, regional, and remote communities. We are committed to supporting the communities our teams come from, and those in which we operate.

CAPABILITIES.

Industry Leading Knowledge & Experience

Our experience, knowledge and resources ensure we deliver required outcomes whilst meeting current environmental legislation. Over time, this capability has established Pumps United as the unparalleled dewatering contractor in the industry.

End-to-End Project Management

Combining industry leading expertise and specialist capability, our team takes care of every element of the project, from planning and operational delivery, through to paperwork and compliance and on to results. We take on our customer's project challenge, and it comes back complete.

Turn-Key Water Management Solutions

We are full service dewatering, water treatment and pump hire contractors. The product we return to our customers is a complete solution, tailored to the site and environment, compliant, and delivered to ensure your project keeps moving.

Australia Wide Capability

With multiple sites across the country and significant experience working in regional and remote areas, Pumps United's services are available to every project in Australia, regardless of location.

Safety & Quality Systems

Pumps United is committed to delivering the highest standards of Quality, Health, Safety and Environmental Management both within our business and for our customers.

24/7 Emergency Response

Our team is available 24/7 and provides technical support, after-hours maintenance, scheduled servicing and emergency response to breakdowns. Pumps United specialise in emergency response. We pride ourselves on having the quickest mobilisation times in the industry and our dewatering team is on call, with the experience and equipment to make a difference.

Onsite Project Facilities

Where required, Pumps United delivers on site staff and facilities that ensure the project runs smoothly, on time and with maximum efficiency.

Extensive Rental Fleet of Specialist Equipment

Pumps United maintains an extensive specialist fleet of the most advanced equipment in the industry. Our rental fleet is rigorously maintained and is one of the largest in Australia.

Environmental Compliance & Leadership

Pumps United can ensure environmental and discharge license applications are lodged and environmental management plans are prepared and submitted for approvals. All extracted waters are treated as per legislative requirements and sewer bypass designs are as per regulations and project deliverables with soil and water sampling completed by NATA certified laboratories.

Successful Track Record

Pumps United has a tested and proven track record, delivering water management solutions to a wide range of industries. Capable of providing highly technical, cost effective, and environmentally sustainable dewatering solutions nationally, the projects we have enabled are visible around the country.

Industry Innovation

Pumps United lead the industry and regularly set new standards for environmental management and project efficiency. We are committed to research and development, dedicated to pursuing innovation and advanced technology. We have active global research and development programs and maintain dynamic working relationships with the world's market leaders.

QHSE.

PUMPS UNITED IS COMMITTED TO DELIVERING THE HIGHEST STANDARDS OF QUALITY, HEALTH, SAFETY AND ENVIRONMENTAL MANAGEMENT BOTH WITHIN OUR BUSINESS AND FOR OUR CUSTOMERS.

Our objective is exceeding minimum statutory regulations and setting the highest industry standard. Recent Triple AAA certification to international and national standards ensures an externally validated standard of excellence in every aspect of our business.

Quality



Service, Equipment, Systems and People are the core of Pumps United's management. We have a tested-and-proven track record

operating in the general construction, civil engineering, government and mining industries.

Our recently accredited QHSE integrated management system is a robust and responsive system that has been in operation for the past six years.

All direct employees and sub-contractors engaged on a Pumps United project are fully engaged in our quality systems and are made aware of their responsibilities through company and project inductions, toolbox meetings, Safe Work Method Statements (SWMS's) and Job Safety Assessments (JSA's).

Health and Safety



Health and safety is Pumps United's foremost priority.

In recognition that workplace safety is more than rules and regulations, our safety procedures and policies promote a culture where safety is the first thought before undertaking any task.

Ongoing training provides our team with the best tool possible for safety management – knowledge.

Pumps United safety systems are in full compliance with Federal, National, State and Local Workplace Health and Safety legislation requirements.

Compliance is the base requirement and our safety processes ensure these practices translate to our daily operations. Hazard and risk assessment is a requirement of all work undertaken by Pumps United and includes::

- Pre-construction risk assessment
- Job Risk Assessment prior to commencing work (SWMS/JSA's)
- Workplace Inspections
- Hazard Notifications
- Incident Report Forms
- Risk Assessment Training and Reviews

Environment



Pumps United balances our economic and operational requirements with social responsibility, minimising any impact of business activities on the environment and surrounding communities.

Our focus when designing systems is to deliver progressive environmental improvements while integrating environmental, economic and social considerations.

Pumps United ensures, where practical, waste generated from construction activities is managed in accordance with the principles of the Waste Management Hierarchy and legislative requirements. This is monitored and managed by the following:

STATISTICS – environmental statistics and monthly reporting

WASTES – effective waste management systems and processes

RECYCLING – commitment to recycling and segregating materials from waste

GROUNDWATER – managed through several methods including water treatment and 24/7 alarmed systems

NOISE, DUST and AIR – any emissions are monitored and managed in accordance with legislation and site specific Environmental Management Plans.



Sustainability

Pumps United is also committed to the principle of sustainability;

by integrating economic, social and environmental goals in our decision-making activities when undertaking works and services for our clients.

To achieve our objectives and targets we;

- Provide a safe, responsive, accessible environment for employees on our worksites and offices.
- Maximise the use of renewable energy sources by identifying efficient and responsible energy management practices, including minimising carbon emissions.
- Encourage innovation and best practice sustainable design, construction and maintenance.
- Monitor emerging environmental technologies, equipment purchases and work processes relevant to our activities.
- Maintain a strong awareness of our legislative obligations and regularly monitor our compliance at both worksite and office level.
- Purchase equipment that reduces energy consumption and is technologically advanced.
- Seek the use of environmentally sustainable recycled materials and reduce waste generation on all worksites and offices.
- Minimise the use of materials that deplete natural resources or create toxic pollution.
- Manage noise so that adverse impacts on properties adjoining worksites are minimised.

CERTIFICATIONS

Pumps United's commitment to quality, health and safety and environmental management has been tested and proven.

Our Management System has been certified to ISO 9001, ISO 14001, OHAS 18001 and AS/NZS 4801. These certifications formally acknowledge the policies, practices and procedures adopted by Pumps United, to ensure consistent standards of excellence in the provision of products and services to our Clients. Pumps United underwent a rigorous evaluation process, including a national audit by Ashburton Assurance Australia (AAA), resulting in triple AAA certification for the company.

■ ISO 9001:2015 Quality Management Systems

ISO9001:2015 is a global standard certifying Pumps United's quality management systems. It provides partners and stakeholders with confidence that Pumps United meets agreed expectations, and complies with or exceeds all relevant regulations while implementing best practice in management and strategy.

■ ISO 14001:2015 Environmental Management Systems

Certifying an integrated and committed approach to sustainable development, ISO14001 ensures that the environment is prioritised through preventing and mitigating environmental impacts from the lifecycle of Pumps United business activities. AAA audits capacity for planning focused on environmental aspects, compliance obligations and environmental objectives. The certification qualifies the availability of adequate resources and effective systems for operation and control as well as continuous improvement with ongoing evaluation.

■ AS/NZS 4801:2001 Occupational Health and Safety Management Systems

■ OHSAS 18001:2007 Occupational Health and Safety Management Systems

These complementary certifications demonstrate a systematic approach to Occupational Health and Safety Management aligned with both ISO9001 and ISO14001. They demonstrate Pumps United business wide commitment to identifying and controlling hazards, training staff and stakeholders and using process driven systems to manage adverse situations.

OUR SERVICES.



Dewatering

Pumps United offers turn-key solutions for dewatering and pumping projects.

From a major construction project to a one-man plumbing job we take the hassle out of your site's water management needs by providing the expertise required to get the job delivered.

Pumps United specialise in end-to-end project management. This includes preparation of dewatering management plans tailored to each job, obtaining extraction and discharge licenses, risk management, installation and the operation of dewatering, sewer bypass and water treatment equipment.

We include the provision of compliance reports for local, state and federal governments to ensure that all environmental laws and regulations are met. The dewatering process begins with assessment of site soil conditions. Designs are formulated that include methodologies for the drilling of bore wells, complete system installation and commissioning.

Pumps United has completed many projects where we have designed, drilled, and installed dewatering systems. We specialise in the design, supply, and install of a variety of dewatering systems including:

- Well point dewatering
- Deep well dewatering
- Open pump dewatering
- Horizontal dewatering

Equipment Rental

Pumps United are experts in pump rental solutions.

Our rental fleet includes over 1,500 pumps, 200 generators, filtration units, storage tanks, fuel tanks, dewatering systems, pump accessories and other general plant equipment.

Pumps United can assist you to customise rental solutions for any application, regardless of the size or the scope of work.

We offer 50mm to 450mm self-priming contractor and dewatering pumps, 150mm and 200mm standpipe pumps, 300mm flood pumps, electric, silenced canopied trailer or skid-mounted pumps. We also offer a wide range of submersibles as a complete package with silenced generators and control panels.

Our fleet is maintained to above industry standards. Our quality management system sets the guidelines for servicing and testing and records a full history on each individual unit for review.

Our rental fleet has been used on some of Australia's largest construction, civil and mining projects in local and remote project locations.

Our team is available 24/7 and provides technical support, after-hours maintenance, scheduled servicing and emergency response to breakdowns.





Environmental Management

Pumps United provides environmental management and compliance consultancy services to Australian industry across water, land and air.

Our services include site surveys, sampling, monitoring, remediation, training and environmental management. Pumps United can provide assistance in project design and management, including risk management and the auditing, monitoring and assessment of environmental assets.

Our national team is experienced in guiding project managers through the complex array of compliance requirements to meet specific project outcomes and comply with all relevant legislation.

Pumps United Environmental services are bolstered by a series of strategic alliances with leaders in the environmental field.

Water Services

- Hydrology Investigations
- Dewatering Management
- Groundwater Treatment
- Quality Monitoring
- Surface Water Management.
- Nutrient and Irrigation Management Plans
- Waste Water
- PFAS Treatment

Air-Services

- Ambient Air Monitoring
- Dust Measurement
- Odour Monitoring and Control
- Indoor Air Quality (IAQ)
- HVAC Monitoring
- Building Audits
- WHS Compliance Monitoring

Land Services

- Acid Sulfate Soils Investigation
- Due Diligence Investigations
- HAZMAT Investigations
- Contaminated Sites Remediation
- Environmental Land
- Vegetation Assessment and Clearing
- Composting and Soil Amendment

OUR ENVIRONMENTAL MANAGEMENT SERVICES INCLUDE SITE SURVEYS, SAMPLING, MONITORING, REMEDIATION AND TRAINING.



Sewer Bypass

Pumps United is a bypass pumping and system solutions supplier to the water and wastewater industry.

Providing bypass systems that allow sewerage services to operate during rectification works is essential. Pumps United deliver a market-leading approach in providing bypass system solutions.

Undertaking a detailed review of each project scope of works, we work closely with our clients to ensure all aspects of the job are addressed, including flow gauging and calculating system trends and risk.

Pumps United can prepare reviews of the pump system duty and preparation of flow management plans compliant with Shire or Council requirements.

Sewer bypass systems can be commissioned with online telemetry and SMS text alarms to our 24/7 monitoring team. Emergency response plans guarantee immediate response and effective resolution of any unexpected issue.

Water Treatment

Pumps United has significant water treatment capability.

Our total water management processes are continuously improving as we develop new industry-leading water table management methodologies and technology.

Key Services:

- Groundwater remediation
- PFAS Treatment
- Hydrocarbon Removal
- Metals Removal
- Chemical & pH Dosing
- Sludge processing
- Effluent management
- Monitoring and reporting
- Research & development

Our initial water testing and analysis develops and shapes understanding of site groundwater characteristics, composition and methods of discharge.

Solutions are tailored to required remediation goals, budget and time frame. When engaged, Pumps United assumes full ownership of all works contracted.



Water Solutions

Pumps United can design, supply and maintain a total end-to-end solution for any projects water supply requirements.

Our tailored solutions range from simple DIY installations or maintenance and hire packages through to complete design and construct management. Pumps United's fleet of storage tanks range from 15,000 to 60,000 litres.

Whether your water requirements are quality or quantity-based Pumps United will deliver what you need, when you need it, where you need it.

Bore Installations

Delivery of a reliable water supply is critical on any project. Pumps United can assess your project's water supply needs and develop a bore installation solution that will meet your requirements.

Data Telemetry

Wireless communication systems for generators and pump management enables Pumps United to gain access to real-time data from in-field sensors to improve on-site operations. This is of particular importance for remote locations, or projects with stringent environmental reporting guidelines.

Groundwater Re-Injection

Recharge or re-injection wells are designed to inject water into the aquifers surrounding a site. Pumps United utilises a specialised treatment system that is the product of extensive knowledge and experience in the design and construction of recharge wells that manage the risk of offsite settlement issues.

Soil-ID

Soil-ID specialise in the delivery of horizontal soil injection solutions, a technique exclusively managed and executed by the experts at Pumps United.

This method of dewatering is a highly efficient, reliable and innovative alternative to traditional dewatering.

High levels of groundwater combined with high rise excavation in built-up areas can have adverse and costly consequences if traditional dewatering methods are used on a project.

Soil-ID offers a highly accurate & reliable solution which can prevent adverse site impact, reduce construction timelines and eliminating the requirement, and cost of groundwater treatment.

Proven in the Netherlands, and approved by Australian regulatory bodies, water glass, a clear sodium silicate is injected into the ground to form a dense layer, holding back rising groundwater. Geotechnical data and soil samples are analysed, to confirm the depth of the water glass injection layer. A custom-built excavator is used to install injection hoses, followed by purpose designed injection modules mobilising to inject the soil with the water glass. Waterglass is mixed with a chemical hardener that forms a water tight barrier which will remain in place for the duration of the construction and then over time naturally biodegrade.

The process is carefully managed and monitored, with amounts and properties reported daily.



OUR EQUIPMENT.

PUMPS UNITED SPECIALISE IN TAILORED RENTAL SOLUTIONS.

Our extensive, reliable range is available nationwide for projects of every size, budget and timeline and our team of rental specialists have the experience and knowledge to provide the right advice to get your job done.

Pumps United rental fleet is rigorously maintained and is one of the largest in Australia, including over 1,500 pumps, and 200 generators. Other rental items include water treatment equipment, tanks, dewatering systems, pump accessories and other general plant equipment.





Pumps

Our pump rental fleet is one of the largest in the country and designed to meet a diverse range of applications in the general construction, civil engineering, government and mining industries.

Our pumps are available for both individual customer hire, and offered as packaged solutions for complex dewatering, water treatment, water transfer and supply applications.

Dewatering Pumps – Diesel

Silenced and self-priming pumps, from 50mm to 450mm.

Dewatering Pumps – Electric

50mm to 450mm, including silenced units.

Trailer Mounted Pumps

Light-weight, maneuverable units designed to meet almost any project application. Trailers are road registered and suitable for towing.

Sewer & Wastewater Pumps

Diesel and electric pumps available to meet the requirements of sewer bypass. Pumps can be commissioned with online telemetry and SMS text alarms, notifying an on-call monitoring team.

Remote Pontoon & Transfer Pumps

Ideal for floating electric and diesel operated pumps. Our team of experts can design and engineer a solution for specific project applications.

Submersible Pumps

Ranging from 50mm-150mm and suitable for sewer bypass,

construction site dewatering, mining and quarrying applications. Our submersible pumps are built with stainless steel and cast iron for guaranteed durability.

High Head Pumps

50mm-200mm compressor primed units suitable for a range of projects including contract mine and construction dewatering as well as irrigation and jetting applications.

Diesel & Electric Centrifugal Pumps

75mm to 300mm. Our range includes silenced units, ideal for all applications including construction and mining projects.

Bore Pumps

100mm-200mm, suitable for rural irrigation, mining, construction and potable water supply.



Generators

Pumps United generators are reliable units maintained to the highest standard and suitable for all applications.

Our generators are available in both single and three phase, super quiet, sound attenuated units complete with lockable access doors and control panels.

Generators are skid mounted and designed to be easy and safe to manoeuvre with forklift pockets and central lifting lug points. Accessories or modifications are also available on request.

- 20kva
- 30kva
- 40kva
- 60kva
- 100kva
- Up to 500kva



Water Treatment

Pumps United offers a complete range of water treatment equipment.

When matched with our industry leading environmental expertise, delivery of water treatment solutions will exceed compliance requirements of your project.

Chemical Dosing Units (CDU)

pH correction systems used to treat groundwater with high or low pH and TTA levels. Our CDU's are fully automated, compact and smart wired with treatment results remotely accessible. Units can be custom built to suit specific project requirements. Solar powered systems are available.

Metal Removal Modules (MRM)

Custom-built water treatment system used to remove excess iron from extracted ground water prior to it being discharged to the environment. The MRM system effectively removes contaminants like Manganese, Zinc, Arsenic and other heavy metals.

Sandtraps

Designed to significantly speed-up settling time for sediment impacted water. A range of capacities are available depending on application.

Clarifiers

Designed to significantly speed-up settling time for sediment impacted water. A range of capacities are available depending on application.

Tridents

A simple and highly efficient water clarification system. Suitable for the removal of silt, sand and other solids at flow rates up to five litres per second. Ideal for project sites with space restrictions, the Trident 2 is the latest release offered by Pumps United, with web based remote access, remote adjustment and 24/7 monitoring.

Sludge Presses

The sludge processing unit (SPU) used by Pumps United to maximise water recovered from liquid sludge. This increases overall efficiency and decreases waste cost by reducing the overall volume of sludge and solids

requiring disposal. Compact and capable of use as a standalone unit or within a multiple treatment unit system.

PH Dosing Units (PDU's)

Designed to achieve accurate pH dosing control for sites with space restrictions. They are small units, occupying minimal footprint. They are equipped with portable emergency eye wash stations.

PFAS Treatment

Using specialised technology, Pumps United offer a proven solution for the decontamination of PFAS using a staged, purpose built filtering process which considers not only removal of the listed PFAS compounds but also the waste generated.

Hydrocarbon Removal Solutions

Removal of Hydrocarbons must be considered when PFAS has been discovered. Pumps United provides hydrocarbon removal systems which can be installed as a plug-and-play system or specifically designed for project requirements.



Dewatering Systems

Pumps United are leading providers of dewatering services, offering the latest in technology and tailored solutions to meet our customers' needs and site requirements.

Pumps United offers turn-key solutions for dewatering and pumping projects and specialise in the design, supply, and install of dewatering systems.





Well point Dewatering

Suitable for construction sites requiring shallow excavation. The process effectively lowers the groundwater to below water table prior to excavation. A cost-effective and reliable solution, generally allowing for rapid progression of works.

Horizontal Dewatering

This system makes it possible to lower ground water levels in short periods of time. The process enables groundwork for sewers, building excavations, cables and pipes to be carried out in dry, risk-free conditions. The system can be installed with pinpoint accuracy using laser depth control.

Deep Well Dewatering

Deep well dewatering consists of one or more individual wells, each containing a submersible pump. Each pump pushes the water up the well via a discharge pipe to the point of treatment or discharge.

Open Pump Dewatering

Open pumping solutions can be used to remove water that has entered an excavation via rain, failed services, subsurface boil, spills, and source drainage. If the water is on the surface, in pools, or ponded within low spots of the site geography it can be pumped via filtered sumps or pumps with filtered suction lines which prevent intake of damaging materials, and then discharged to an acceptable location.

Sump Dewatering

The most common and simplest form of dewatering. When water enters the system at the lowest point on a construction site, through drains or by natural water migration through the soil. Sump dewatering systems are used to remove accumulated water from a sump basin or pit, allowing for continued excavation work.

Swimming Pool Dewatering

Pumps United offers dewatering services suitable for application in residential and commercial pool construction projects. We utilise our specific range of smaller, more manoeuvrable pumps, which can generally be positioned off the street or on your site.

Emergency Dewatering

We pride ourselves on having the quickest mobilisation times in the industry. Water emergencies are common in the utility sector and construction industry and our dewatering team is on call, with the experience and equipment to make a difference.

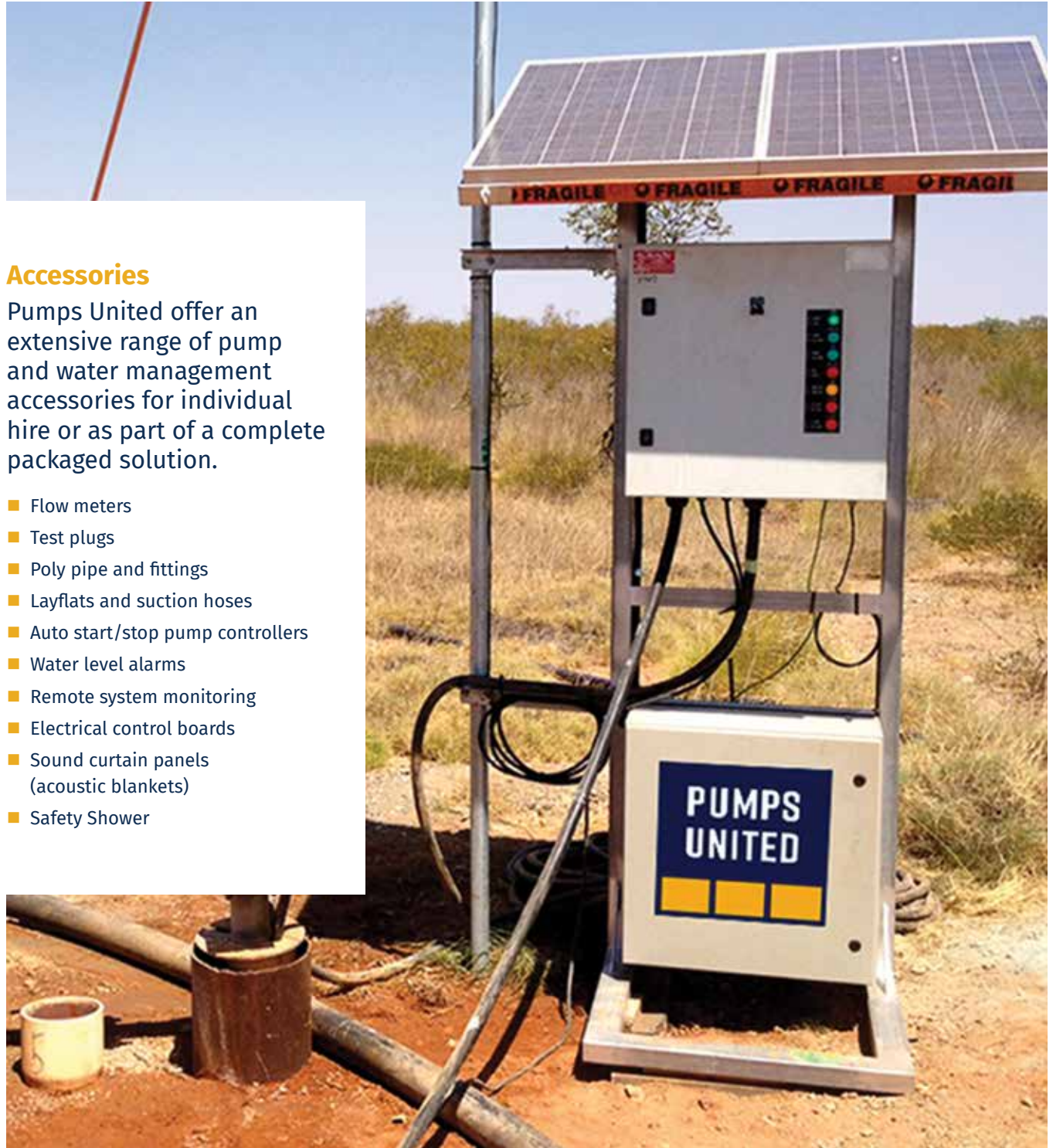
Tanks

Our fleet of water storage tanks start from 15,000 litres and can be elevated for easy vehicle access or installed on-ground as a quick and efficient water fill station.

We also offer fuel storage solutions with a range of tanks available from 1,000-5,000 litres.

- Water storage tanks up to 60,000L tanks – 15,000 to 60,000 litre tanks.
- Fuel Storage tanks 1000-5000Lt

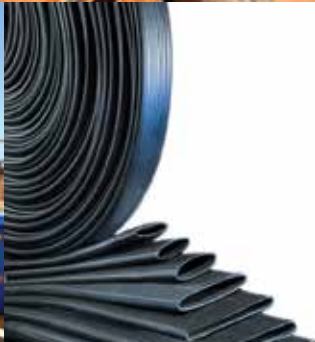




Accessories

Pumps United offer an extensive range of pump and water management accessories for individual hire or as part of a complete packaged solution.

- Flow meters
- Test plugs
- Poly pipe and fittings
- Layflats and suction hoses
- Auto start/stop pump controllers
- Water level alarms
- Remote system monitoring
- Electrical control boards
- Sound curtain panels (acoustic blankets)
- Safety Shower



OUR LOCATIONS.

Western Australia

Perth

Address: 26 Bulbey Street, Bellevue WA 6056

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Phone: (08) 9250 4995 ; (08) 9250 8300

Email: perth@pumpsunited.com.au;
info@pumpsunited.com.au

Pilbara

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Phone: (08) 9172 5441

Email: pilbara@pumpsunited.com.au

Queensland

Cairns

Address: 124B Anderson Street, Manunda QLD 4870

Phone: 0448 125 342

Email: cairns@pumpsunited.com.au

Sunshine Coast

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Gold Coast

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