

WATER INFRASTRUCTURE AND EVENT PLUMBING

Splashdown Qld events can install a temporary water infrastructure for your event large or small.

Our specialist team, headed by staff whom have major event experience from events such as The London 2012 Olympic Games, will ensure that whatever you need, from a simple hand wash unit to banks of full flushing toilets, the water will arrive at the correct pressure and quality expected.



Potable water on demand.

Using our innovative flexi tank system and booster pumps we can deliver a variable rate supply to match the event demand, from a standalone anti tamper storage tank to larger capacity storage options.

Grey and effluent waste water

Once we have created and agreed a plan with the organisers, we are able to pump to either storage, the main sewer, or simply arrange tankering. At peak times waste can be held, and disposed of at a later time to help sewers and infrastructure.

For hard pushed sewer systems we can incorporate the use of Vacuum Toilets to minimise the pressure on local utilities.



Storage Equipment

- Potable water storage from 1,000 litres to 50,000 litres
- Potable 2,500 litre lockable anti-tamper bowser.
- Grey waste, low profile, standard tanks and high capacity 25,000 and 50,000 litre Bladder tanks.



For an obligation free quote, call us today on (07) 5525 3545



Our range of ancillary items is extensive.

- Handwashing Stations
- Catering Sinks
- Hydration Units



Water Quality Service Available

Water Quality is an important issue and Splashdown Qld are able to offer a comprehensive plan for major events should they require it.

Our equipment is thoroughly disinfected before use.

Splashdown Qld will ensure that the water quality remains wholesome and potable throughout the system with a Water Sampling and Monitoring Service.

Before the connections to the Municipal Supply is made, Splashdown Qld will sample the water and process the results in an independent laboratory.

Once the systems are installed Splashdown Qld will then flush through and sample selected points throughout the system and again return the microbiological analysis to give the go ahead that the system is safe and ready to use.

Once up and running our staff can monitor the water regularly to ensure that the water quality stays within selected parameters as required by the Australian Drinking Water Guidelines 2011 (ADWG)

We can supply the event with Risk Assessment documents and all the sampling analysis to enable the full audit trail of best practice to be available to any local or national authority.



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