Poster of the Year

The Poster of the Year Award was first presented in 2000 and provides an avenue for presentation of information on initial findings of work that has been commenced, as well as work from completed projects. The Award affords a unique opportunity for authors wanting to share their knowledge or experiences through the medium of display posters at the Conference. Posters are marked by the Technical Committee.

Each eligible poster is marked against following five criteria:

- Technical Content
- Practical Content
- Future Use
- Clarity and Logic
- Poster Author response to questions (Scored Zero if Author not in attendance)

Eligibility Criteria

Visit <u>www.waternzconference.org.nz</u> for eligibility details for the current year's Poster of the Year Award.

Prize

The winner of the Poster of the Year receives \$1000 and a framed certificate. Runners-up receive a framed certificate.

Past Recipients of this Award

Year	Recipient	Paper
2000	SB Lindsey and JE McGrath of AgResearch, Land and Development Management	Using electrolyte respirometry to determine biodegradability of meat processing wastewater.
	Gillian Worth, D Singleton, K Brown and P Robinson of LincLab	HotRot composting trails with municipal grip and rag.
2002		Application of two-phase flow centrifugal pump in wastewater treatment facilities.
		Wastewater system management using simulation and optimisation modelling.
2004	No Award	
2005	No Award	
2006		Development of a protocol for DIY circulation studies using GPS lagrangian drifters for improving oxidation pond performances.
		Practical as well as pretty How Waitangi Park wetlands treat Stormwater and protect the Harbour.
		Effects on Plant performance during a bloom of oligochaete population.
2009		Water and Building Performance indicators for commercial office buildings in New Zealand.
2010	Lee Bint, Robert Vale and Nigel	Water use in Wellington and Auckland office buildings.
2011	Jo-Anne Cavanagh	Predicting and Managing Water Quality Impacts of Mining on Streams in New Zealand
2012	Sally Dymond	The Sky, The Sea and Me Improving the Connection

		Between Urban Populations and Their Three Waters
2017	Oliver Gibson, RDCL	How Can Wireline Geophysics Assist The Water Industry

		Backfilling Redundant Pipe Under Critical Rail Infrastructure
2014		Waste Water Pumping Stations - an Emergency Assessment
2015		Commercial Rainwater & Greywater Feasibility - Preliminary Findings
2016	Su Young, Coral-Lee Ertel, Aaron Falconer	Telling the story of the Katikati Wastewater Model