

Project ID	Applicant	State	Project Description	CWG Funding (Inc GST)
30681	Christian Schools Tasmania	TAS	Northern Suburbs Christian School will save water by installing dual flush toilet and water saving taps. This project will save 55,650 litres of water per year.	\$29,868.00
31030	Bellingham Progress Association Inc	TAS	Bellingham Progress Association will save water by collecting rainwater from the Community Hall roof. The water will be store in a rainwater tank and used to water seedlings and plants. This project will save 2,000 litres of water per year.	\$3,740.00
31120	Christian Schools Tasmania	TAS	Christian Schools Tasmania will save water by carrying out a water audit. All problems identified will be rectified by installing Flow Control Valves and/or self closing mechanisms to all taps, replacing inefficient toilets with dual flush toilets and replacing high use urinal flushing with No-Flush bioenzyme systems. The irrigation system will also be upgraded. This project will save 1,160,250 litres per year.	\$49,947.00
31121	Christian Schools Tasmania	TAS	Christian Schools Tasmania will save water by retrofitting duel flush toilets, flow control taps and waterless urinals. Repairs will also be carried out on existing plumbing to fix leaks. This project will save 221,550 litres of water per year.	\$43,605.00
31480	Derwent City Bowls Club Inc	TAS	Derwent City Bowls Club will save water by installing water tanks and upgraded irrigation system. Harvested rainwater will be used to irrigate greens and to flush toilets. This project will save 1,400,000 litres of water per year.	\$16,374.00
31661	Bicheno Bowls & RSL Club Inc	TAS	Bicheno Bowls and RSL Club will save water by capturing rainwater from the club roof. A rainwater tank will be installed, soil sensors and a wind vane for monitoring. This project will save 173,697 litres of water per year.	\$29,605.00
32023	Brighton Council	TAS	Brighton Council will save water by installing tanks. The harvested rainwater will be used to flush toilets and urinals. This project will save 155,000 litres of water per year.	\$8,505.00
32248	Exeter Child Care Centre	TAS	Exeter Child Care Centre will install rainwater tanks for irrigation purposes and for flushing the toilets. This project will save 300000 litres per year.	\$10,800.00
32551	J.M Lynch & M.F Lynch	TAS	J.M Lynch & M.F Lynch will improve water quality by building a fence to keep stock out of the Edens Creek. Follow up includes planting out of indigenous plants grown from seed from the same province. This project will treat water from a catchment area of 2 hectares.	\$22,700.00
32812	Launceston City Council	TAS	Launceston City Council will improve the water quality at Newnham Creek by installing a more efficient gross pollutant trap. This project will treat water from an area of 130 hectares.	\$50,000.00
32929	Guilford Young College Inc	TAS	Guilford Young College will save water by installing a rainwater tank for irrigation purposes. This project will save 412,724 litres per year.	\$19,470.00
33659	Mt. St. Vincent Nursing Home and Therapy Centre Inc.	TAS	Mt. St. Vincent Nursing Home and Therapy Centre will save water by harvesting rainwater that falls on the roof and storing it in tanks. The water will then be pumped out to irrigate the nursing home grounds. This project will save 748,240 litres of water per year.	\$49,961.00

33837	Burnie Primary School	TAS	Burnie Primary School will save water by installing water efficient toilets, taps and fixing all leaks that could be present. This project will save 1,035,000 litres of water per year.	\$49,932.00
33839	Roseneath Primary School	TAS	Roseneath Primary School will conduct a water audit with inefficient toilets, taps and urinals upgraded. This project will save 587,813 litres of water per year.	\$49,509.00
33840	Taroona High School	TAS	Taroona High School will save water by installing tanks and replacing existing toilets, taps and urinals to water efficient models. Harvested rainwater will be used to flush toilets. This project will save 683,875 litres of potable water each year.	\$46,914.00
33919	Geeveston Bowls Club Inc	TAS	Geeveston Bowls Club will save water by installing rainwater tanks for irrigation and flushing toilets. This project will save 356,446 litres per year.	\$47,309.00
34059	Sprent Primary School	TAS	Sprent Primary School will save water by retrofitting water efficient taps, dual flush toilets and waterless urinals. This project will save 500,000 litres of water per year.	\$6,622.00
34466	Blackmans Bay Primary School	TAS	Blackmans Bay Primary School will save water by replacing inefficient plumbing fixtures which includes the installation of waterless trough urinals. This project will save 3,180,000 litres of water per year.	\$49,950.00
34553	Carlton Park Surf Life Saving Club Inc	TAS	Carlton Park Surf Life Saving Club will save water by installing rainwater tanks and retrofitting dual flush toilets and flow control shower roses. This project will save 66,776 litres of water per year.	\$9,500.00
34698	Brooks High School	TAS	Brooks High School will save water by installing dual flush toilets and water saving taps. They will also fix all leaks that may be present. This project will save 1,167,000 litres of water per year.	\$49,639.00
34791	Glen Huon Primary School	TAS	Glen Huon Primary School will save water by installing rainwater tanks for flushing toilets and irrigating the playing fields. In addition, the irrigation system will be upgraded and dual flush cisterns will be installed. This project will save 288,000 litres of water each year.	\$37,000.00
34813	May Shaw Health Centre Inc	TAS	May Shaw Health Centre Inc will install rainwater tanks for irrigation purposes. This project will save 941984 litres per year.	\$44,500.00
34933	Llanherne Golf Club	TAS	Llanherne Golf Club will save water by upgrading the irrigation system and replacing inefficient solenoids and control fittings. This project will save 100,000,000 litres of water per year.	\$30,900.00
34986	Australian Maritime College	TAS	Australian Maritime College will save water by using excess water to irrigate grounds. This will save 88,000 litres of water per year.	\$50,000.00
35003	Latrobe Council	TAS	Latrobe Council will save water by constructing a dam. Harvested rainwater will be used to irrigate. This project will save 30,000,000 litres of water per year.	\$50,000.00
35288	Rodman Bowls Club	TAS	Rodman Bowls Club will save water by installing water tanks. Harvested rainwater will be used to irrigate the greens and garden. This project will save 324,720 litres of water per year.	\$49,611.00
36957	Kingston Beach Golf Links Proprietary Limited	TAS	Kingston Beach Golf Links will save water by upgrading their irrigation system. This project will save 2.080,000 litres of water each year.	\$25,000.00

37204	The Trustee for Miller Properties Tas Unit Trust	TAS	Miller Properties will save and recycle water from the Brighton depot roof. The water will be stored in a tank and used to wash down vehicles and irrigate surrounding grounds. This project will save 826,000 litres of water per year.	\$190,000.00
37388	Brighton Council	TAS	Brighton Council will improve the quality of water at the catchment at Jetty Road, Old Beach by installing a bio-retention filter. The water will then be reused to irrigate the community sports ground. This project will treat water from a catchment area of 15 hectares.	\$49,700.00
37391	Molesworth Primary School	TAS	Molesworth Primary School will save water by installing a rainwater tank, and efficient plumbing. Dual flush toilets and timer taps will be installed to reduce water consumption. This project will save 191,310 litres of water per year.	\$21,466.00
37393	Bagdad Primary School	TAS	Bagdad Primary School will save water by harvesting storm and rainwater. This will be stored in tanks and used to irrigate oval and school grounds. This project will save 663,000 litres of water per year.	\$35,713.00
37448	Brighton Council	TAS	Brighton Council will improve water quality of the stormwater dam at Bridgewater Community Nursery by installing vegetation filters and dam liner to stop pollutants entering the dam as these pose both environmental and health risks. This project will treat water from a catchment area of 116 hectares.	\$49,700.00
37460	Tasman Council	TAS	Tasman Council will improve water quality of Parsons Bay by removing contaminated waste and reforming the banks of the ponds and lining them with sand. An impermeable membrane will be installed, sealed and secured by a concrete rim to prevent leaching. This project will treat water from a catchment area of 10 hectares.	\$47,920.00
37476	Hobart City Council	TAS	Hobart City Council will improve water quality on the Salvator Rosa Glen watercourse by installing vegetation filters and sediment traps. This project will treat water from a catchment area of 35 hectares.	\$48,110.00
37495	Break O'Day Council	TAS	Break O'Day Council will improve water quality in wetland areas by constructing vegetation filters and sediment traps. This project will treat stormwater from a catchment area of 30 hectares.	\$25,500.00
37624	Lenah Valley Primary School	TAS	Lenah Valley Primary School will save water by retrofitting taps and toilets. Rainwater tanks will also be installed to capture water from the school roof. The captured water will be used for toilet flushing. This project will save 462,429 litres of water per year.	\$50,000.00
37882	Whitemore Valley Water Pty Ltd	TAS	Whitemore Valley Water will improve water quality in Whitemore Creek by treating the face of a large dam by arresting erosion and extensive riparian works. This project will treat water from a catchment area of 5,548 hectares.	\$9,300.00
38027	Green, David Weedon	TAS	Cascades community will improve water quality along the Guy Fawkes Rivulet by directing stormwater through vegetated swales into a pond and wetland. Fencing will be required to exclude stock from the wetland and riparian area. This water will be used for local residential community for bushfire fighting. This project will treat water from a catchment of 2 hectares.	\$9,140.00
38296	University of Tasmania	TAS	University of Tasmania will save water by installing water tanks. Harvested rainwater will be used to flush toilets. This project will save 573,300 litres of water per year.	\$35,290.00

38432	St Michael's Assoc Inc	TAS	St Michaels Association will save water by installing rainwater tanks for irrigation and flushing toilets. Dual flush toilets, water efficient taps and showers will be retrofitted to reduce water consumption. This project will save 392,575 litres per year.	\$40,567.00
38654	Abacus Plus Pty Ltd	TAS	Abacus Child Care will save water by installing rainwater tanks for flushing toilets and irrigation. Water efficient taps and dual flush toilets will be retrofitted to reduce the school's water consumption. The irrigation system will also be upgraded. This project will save 144,000 litres per year.	\$20,557.00
38763	Immaculate Heart of Mary Catholic School	TAS	Immaculate Heart of Mary Catholic School will a install rainwater tank for flushing the toilets. This project will save 300000 litres per year.	\$4,000.00
38773	Hobart City Council	TAS	Hobart City Council will improve water quality at The Bicentennial Park in Hobart by constructing a rock lined swale drain with easily maintainable check dams to both slow the flow and collect gross pollutants. This project will treat water from a catchment area of 5 hectares.	\$46,947.00
39023	Burnie High School	TAS	Burnie High School will save water by retrofitting dual flush toilets and water efficient taps to reduce water consumption. This project will save 306,225 litres per year.	\$24,404.00
39079	University of Tasmania	TAS	University of Tasmania will save water by upgrading the fixtures in several buildings with dual flush toilets, sensor activated urinals and water saving shower heads. This project will save 600,000 litres of water per year.	\$50,000.00
39575	Midlands Bowls Club Inc	TAS	Midlands Bowls Club Inc will save water by installing a water tank which will collect water from the roof and will be used for irrigation purposes. The irrigation system will allow them to water gardens at an automated time. This will save 367,364 litres of water per year.	\$18,170.00
39643	Hagley Farm Primary School	TAS	Hagley Farm School will save water by upgrading their irrigation system. This project will save 1,600,000 litres of water each year.	\$36,876.00
39653	Molenda Lodge Incorporated	TAS	Molenda Lodge will improve water quality to Buttons Spring and Molenda Lodge by stock management fencing, native vegetation and wetland filtering. This project will treat water from a catchment area of 45 hectares.	\$7,050.00
39683	Hagley Farm Primary School	TAS	Hagley Farm Primary School will save water by installing a range of water saving devices in its toilets and showers. This project will save 650,000 litres per year	\$20,860.00
40001	Derwent Valley Council	TAS	Derwent Valley Council will improve the quality of water entering the Lachlan River by installing gross pollutant traps. This project will treat water in a catchment area of 6 hectares.	\$49,500.00
40074	Claremont College	TAS	Claremont College will save water by collecting water from the garage roof and storing it in a tank. This water will then be used on an organic garden and native plants at the college. This project will save 48,152 litres of water per year.	\$9,890.00
40149	Hobart City Council	TAS	Hobart City Council will improve the water quality of Hobart Rivulet Waterway by installing a bandalong litter trap on the Macquarie Point Outfall to collect and retains floating litter. This project will treat water from an area of 40 hectares.	\$44,150.00

40242	Hobart City Council	TAS	Hobart City Council will improve water quality on the Sandy Bay Rivulet by installing litter reduction and control devices throughout the Sandy Bay shopping precinct. Litter traps will be installed and existing Enviropods will be fitted with perforated stainless steel cages. This project will treat water from a catchment area of 27 hectares.	\$41,306.00
40251	Hobart City Council	TAS	Hobart City Council will improve water quality at the Queens Domain Catchment by using The Votechs Hydrodynamic Separator, this unit will capture a high proportion of sediment, litter, heavy metals, oil and grease that would otherwise be discharged into the Hobart Rivulet and adjoining Derwent Estuary. This project will treat water from a catchment area of 5 hectares.	\$50,000.00
40299	Meredith Recreation Reserve Committee of Management	TAS	Meredith Recreation Reserve Committee of Management will save water by installing a rainwater tank. Captured rainwater will be used to irrigate the reserve. This project will save 100,000 litres of water per year.	\$15,000.00
40378	Australian Trust for Conservation Volunteers	TAS	Australian Trust for Conservation Volunteers will improve water quality of North Esk River by removal of crack willow , revegetating and prevention of stock access this will prevent further erosion of the eastern bank and lessen the siltation of the North Esk River. This project will treat water from a catchment area of 500 hectares.	\$50,000.00
40837	Burnie High School	TAS	Burnie High School will install rainwater tanks and upgrade the irrigation system for use on a sports oval. This project will save 150,000 litres of water per year.	\$50,000.00
41668	Brighton Primary School	TAS	Brighton Primary School will save water by installing dual flush toilets. This project will save 2,000,000 litres of water per year.	\$18,460.00
41938	Campbell Town Area Community Service Board Inc.	TAS	Campbell Town Area Community Service Board will save water by installing rainwater tanks, and distributing rainwater through electronically controlled watering systems using low water usage drippers and sprays. This project will save 1,408,000 litres per year.	\$49,850.00
42200	Roman Catholic Church Trust Corporation of the Archdiocese of Hobart - St John's School	TAS	St John's School will recycle storm water by installing water storage tanks and upgrading irrigation system. Harvested water will be used to irrigate the oval and to supply to toilet. This project will save 1,200,000 litres of water per year.	\$50,000.00
42330	Kentish Council	TAS	Kentish Council will save water in local tourist parks by installing a rainwater tank to harvest potable water for use in existing toilets. This will save 15,000 litres of water per year.	\$9,640.00
42391	Huonville High School	TAS	Huonville High School will save water by retrofitting water saving shower heads taps, urinals and dual flush toilets. This project will save 838,170 litres per year.	\$30,263.00
42597	Brighton Council	TAS	Brighton Council will recycle storm water runoff by installing tanks to capture storm water. Harvested storm water will be used to irrigate community sports and recreation ground. This project will save 3,376,900 litres of water per year.	\$49,960.00
42601	Brighton Council	TAS	Brighton Council will save water by installing an aluminium roof on Bridgewater reservoir. The roof will prevent evaporation and will reduce the levels in water contamination. This project will save 200,000 litres per year.	\$50,000.00

42648	Rosny Park Bowls Club Inc	TAS	Rosny Park Bowls Club Inc will save water by capturing rainwater from the club's roof. The water will be stored in tanks and connected to the clubs irrigation system. This project will save 341,453 litres of water per year.	\$47,681.00
42710	Snug Primary School	TAS	Snug Primary School will save water by upgrading urinals, taps and toilets. This project will save 14,000 litres of water per year.	\$23,247.00
42828	Shepparton Retirement Villages Inc	TAS	Shepparton Retirement Villages Inc will save water by installing an Ozone Laundry System. This project will save 931840 litres of water per year.	\$32,000.00
42947	Huon Valley Golf Club Inc	TAS	Huon Valley Golf Club will save water by installing a wastewater treatment system. The treated water will be used to irrigate the club's garden. Waterless urinals, self-closing taps and water efficient shower heads will be installed to replace existing inefficient plumbing. This project will save 64,000 litres of water per year.	\$26,891.00
42971	Rosetta High School	TAS	Rosetta High School will treat water by planting a riparian zone along Islet Rivulet. This will improve the water flow and stabilise stream banks. This project will treat water from a catchment area of 559 hectares.	\$7,445.00
43011	West Somerset Primary School	TAS	West Somerset Primary School will save water by replacing old toilets with water-efficient dual-flush systems, replacing tapware and fitting restrictors and replacing continually-running urinal cisterns with sensor-activated systems. They will also install rainwater tanks for cleaning purposes and irrigating of garden beds. This will save 1,150,000 litres of water per year.	\$50,000.00
43072	Deloraine Primary School	TAS	Deloraine Primary School will save water by installing rainwater tanks. The collected water will create a self-sufficient supply to be used to irrigate the school grounds through a timed pop-up sprinkler system and will also maintain the school pool. This will save 1,406,824 litres of water per year.	\$48,465.00
43359	Flinders Council	TAS	Flinders Council will save water by harvesting rainwater from Whitemark Municipal Hall. This water will be stored in tanks and used to irrigate Memorial Community Garden Whitemark. The organisation will upgrade existing spray irrigation system to a dripper irrigation system. This will reduce the reliance on the Pats River. This project will save 136,512 litres of water per year.	\$3,290.00
43663	TAFE Tasmania	TAS	TAFE Tasmania will improve the water quality of Flagstaff Gully Creek by increasing capacity of the drainage system, reduce flow velocities, rock-lining and revegetation of the channels. This project will treat water from an area of 100 hectares.	\$33,900.00
43798	King Island District High School	TAS	King Island District High School will save water by installing rainwater tanks for flushing the toilets and pool refilling. Dual flush toilets, water efficient taps and urinals will be retrofitted to provide additional water savings. This project will save 1,100,000 litres per year.	\$37,392.00
44050	New Town Bay Golf Club Inc	TAS	New Town Bay Golf Club will save water by upgrading the club's irrigation system to an automated system. This project will save 11,400,000 litres per year.	\$50,000.00
44100	Seabrook Christian Education Services Inc	TAS	Seabrook Christian Education Service will save water by installing eight dual flush toilets. This project will save 48,600 litres of water per year.	\$2,091.00