

NSW

20109	Wyong High School	This project will save water by installing water tanks for toilet flushing and will save 3,994,000 litres of water per year.	\$44,565
20123	Wellington Public School	This project will save water at Wellington Public School by upgrading the irrigation system. The toilets will also be upgraded to dual flush and waterless urinals will be installed. The project will save 1,171,600 litres of water per year.	\$45,455
20182	Talbingo Public School	This project will save water at Talbingo Public School by installing water tanks. The harvested rainwater will be used for irrigation and toilet flushing. The existing toilet facilities will be upgraded with slow flow devices, dual flush toilets and waterless urinals. The project will save 150,000 litres of water per year.	\$11,990
20232	Catholic Schools Office - Newcastle	This project will save water at several Catholic schools within Newcastle by installing water tanks. The harvested rainwater will be used to irrigate the school grounds, reducing the use of potable water. The project will save 1,000,000 litres of water per year.	\$45,301
20242	The Kempsey Heights Grand United Bowling and Recreation Club Limited	This project will save water by replacing existing greens with synthetic turf at the Kempsey Heights Grand United Bowling and Recreation Club. Two of the three grass greens at the club will be replaced. This project will save 1,050,000 litres of water per year.	\$45,409
20255	Shoalhaven City Council	This project will save water by installing water tanks and promoting better water use at Shoalhaven's leisure centre. This project will save 2,200,000 litres of water per year.	\$14,455
20267	Riding for The Disabled Tall Timbers Centre	This project will save water at Box Hill by installing water tanks. The harvested rainwater will be used for toilet flushing. The existing toilet facilities will be upgraded with slow flow devices and dual flush toilets. The project will save 132,600 litres of water per year.	\$42,909
20288	Tweed Shire Council	This project will recycle treated blackwater for outdoor use at Uki community catchment nursery. It is expected to reduce the use of mains water by approximately 1,095,000 litres per year.	\$45,455
20310	Upper Hunter Shire Council	This project will save water in the Upper Hunter Shire by upgrading the irrigation system at the Bill Rose Sports Complex. A central electronic control system for irrigation will be installed. This project will save 40,800,000 litres of water per year.	\$42,273
20471	UCA - Maroubra Junction Congregation	This project will save water through the installation of a greywater treatment system at the Uniting Church student housing complex and community centre in Maroubra. This project will direct recycled greywater from the showers and sinks to the toilets and washing machine. This project will save 84,000 litres of water per year.	\$33,636

NSW

20582	The Waradgery Club Limited	This project will save water at The Waradgery Club by installing water tanks. The harvested rainwater will be used for irrigation. The existing irrigation system will be upgraded with timers and moisture sensors, which will reduce evaporation levels. The project will save 600,000 litres of water per year.	\$11,210
20718	Jerilderie Public School	This project will save water at Jerilderie Public School by installing water tanks for flushing toilets, dual flush toilets and waterless urinals. The irrigation system will also be upgraded using timers and moisture sensors. This project will save 508,470 litres of water a year.	\$40,436
20809	Wollondilly Shire Council	Wollondilly Shire Council will save water at the local sportsground by installing water saving devices on all the public buildings on site and upgrading the irrigation system. This project will save 215,000 litres of water per year.	\$43,727
20980	Flinders Public School	This project will save water by installing slow flow devices at Flinders Public School. The school will install constant flow control valves to all taps and rainwater tanks to collect water for toilet flushing. This project will save 77,000 litres of water per year.	\$30,123
21044	St Josephs Catholic School Uralla	This project will save water by installing slow flow devices at St Joseph's Catholic School, Uralla. Water tanks will be installed to harvest rainwater. The school will also install constant flow control valves, replace inefficient toilets with dual flush toilets, adjust low use urinal flushing and replace high use urinal flushing with bio-enzyme systems. The project will save 348,400 litres of water per year.	\$25,794
21076	Tulgeen Group	The Tulgeen group will save water by installing water tanks for irrigation purposes. This project will save 318,000 litres of water per year.	\$16,302
21109	Naradhan Public School	This project will save water at Naradhan Public School by installing water tanks and upgrading the irrigation system. The existing toilet facilities will be upgraded with dual flush toilets. The harvested rainwater will be used to irrigate the school grounds. The project will save 100,000 litres of water per year.	\$36,424
21160	Cranebrook High School	Cranebrook high School will save water by installing water tanks. The water will be used in the toilet facilities and on the school farm. This project will save 1,500,000 litres of water per year.	\$35,591
21216	St John's Lutheran School Jindera Incorporated	This project will save water at St John's Lutheran School by installing water tanks. The harvested rainwater will be used for toilet flushing. The existing toilet facilities will be upgraded with dual flush toilets and waterless urinals. The project will save 220,000 litres of water per year.	\$34,059
21271	Killarney Vale Public School	This project will save water by installing slow flow devices at Killarney Vale Public School. The school will install constant flow control valves to all taps, replace inefficient toilets with dual flush units and install no flush urinals at the school. This project will save 180,000 litres of water per year.	\$42,377

NSW

21289	Rockley Public School	This project will save water by installing slow flow devices at Rockley Public School. The school will install flow restrictors, replace inefficient toilets with dual flush units and install no flush urinals at the school. A rainwater tank will also be installed to collect water for flushing toilets. This project will save 20,000 litres of water per year.	\$28,448
20842	Pambula Wetlands and Heritage Project Incorporated	This project will treat water by constructing a sediment detention basin to act as a primary filter in the Pambula wetlands. This will reduce the sediment and pollutant level, and increase the water flow through the wetlands to the Pambula River. This project treats water from a catchment area of 37 hectares.	\$35,223
21333	Wade High School	This project will save water at Wade High School by installing dual flush toilets and waterless urinals. The irrigation system will be upgraded using timers, moisture sensors and evaporation controls. The project will save 4,050,000 litres of water a year.	\$45,455
21422	Gerringong Bowling and Recreation Club Limited	This project will save water at Gerringong Bowling and Recreation Club by installing water tanks. The harvested rainwater will be used to irrigate the greens. The irrigation system will be upgraded with timers and moisture sensors to reduce current evaporation levels. The project will save 2,200,000 litres of water per year.	\$37,173
21498	Gosford City Council	This project will save water within Gosford Shire by installing a water tank. The harvested rainwater will be used to top up pool balance tanks. The project will save 2,000,000 litres of water per year.	\$45,455
21530	West Pymble Public School	This project will save water by installing slow flow devices at West Pymble Public School. The school will install constant flow control valves, replace inefficient toilets with dual flush toilets, adjust low use urinal flushing and replace high use urinal flushing with bio-enzyme systems. The project will save 935,488 litres of water per year.	\$18,792
21601	Kempsey South Public School	Kempsey South Public School will save water by installing dual flush toilets, waterless urinals and water tanks. The irrigation system will also be upgraded with timers, moisture sensors and evaporation controls. This project will save 410,500 litres of water per year.	\$22,091
21603	Police and Community Youth Clubs NSW Limited	This project will save water at the Police and Community Youth Clubs in Tamworth by installing water tanks. The harvested water will be used for flushing toilets and irrigating the grounds. This project will save 200,000 litres of water per year.	\$15,996
21615	Pittwater Aquatic Club Co-operative Limited	This project will save water at Pittwater Aquatic Club by installing a water tank to collect rainwater. The collected water will be used for washing down motors, boats and other equipment. This project will save 392,000 litres of water per year.	\$20,964

NSW

21618	Brooke Avenue Public School	This project will save water by installing slow flow devices at Brooke Avenue Public School. The school will install constant flow control valves to all taps, replace inefficient toilets with dual flush units and install no flush urinals at the school. This project will save 113,000 litres of water per year.	\$39,179
21721	Greater Taree City Council	This project will recycle rainwater and stormwater at The Manning Aquatic Leisure Centre. The recycled water will be used for pool refilling and for commercial purposes. This project will reduce the use of mains water by 2,200,000 litres per year.	\$45,452
21859	Jamison Gardens Trust	Jamison Gardens aged care centre will save water by installing water tanks for grounds upkeep. This project will save 1,440,000 litres of water per year.	\$42,255
21889	St Marys Gardens Aged Care Centre Proprietary Limited	This project will save water at St Mary's Gardens Aged Care Centre by installing water tanks. The harvested rainwater will be used for outdoor purposes. The project will save 1,350,000 litres of water per year.	\$44,714
21926	Stelcom Proprietary Limited	This project will save water at Stelcom Aged Care Centre by installing water tanks to collect rainwater for irrigation of the centre's grounds. This project will save 1,008,000 litres of water per year.	\$43,455
21977	Meadow Flat Public School	This project will save water by installing slow flow devices at Meadow Flat Public School. The project will install constant flow control valves to all taps, replace inefficient toilets with 6/3 dual flush toilets, adjust low use urinal flushing and replace high use urinal flushing with bio-enzyme systems. The project will also install tanks for the collection of rainwater to flush toilets. This project will save 21,600 litres of water per year.	\$16,252
22289	Gosford City Council	This project organised by the Gosford City Council will save water in a childcare facility in Wyoming by installing slow flow devices. Toilets will be upgraded to dual flush and tapware will be replaced. Water tanks will collect water to supply the laundry toilets and garden. This project will save 139,950 litres of water per year.	\$26,808
22413	Quandialla Central School	This project will save water at Quandialla Central School through the installation of water tanks. The harvested rainwater will be used to irrigated the school's oval, as well as flushing the toilets. The project will save 592,000 litres of water per year.	\$41,843
22454	Oxford Falls Grammar School Limited	This project at Oxford Falls Grammar School will save water by installing constant flow control valves to all taps, replacing inefficient toilets with dual flush units and installing no flush urinals at the school. This project will save 1,442,000 litres of water per year.	\$28,288
22477	Parkes Golf Club Co-operative Limited	This project will save water at Parkes Golf Club by installing tanks to collect rainwater. This water will be used to flush the upgraded toilets at the site. This project will save 100,810 litres of water per year.	\$45,455

NSW

22688	Wentworth Services Sporting Club Limited	This project will save water at Wentworth Services Sporting Club by installing timers and moisture sensors. The upgrading of the current irrigation system will reduce the need to use potable water. The project will save 60,000,000 litres of water per year.	\$45,455
22714	O'Connell Public School	This project will save water at O'Connell Public School by installing a water tank. All taps in the school will be replaced with slow flow devices. The harvested rainwater will be used to irrigate the schools gardens and ovals, and the existing system will be upgraded with timers and moisture sensors reducing evaporation levels. The project will save 34,850 litres of water per year.	\$28,568
22804	Yamba Public School	This project will save water by installing slow flow devices at Yamba Public School. The school will install constant flow control valves to all taps, replace inefficient toilets with dual flush units and install no flush urinals at the school. This project will save 221,040 litres of water per year.	\$23,491
22870	Hamilton North Public School	This project will recycle rainwater at Hamilton North Public School. The recycled water will be used for flushing toilets and irrigating the school grounds. This project is will reduce the use of mains water by 114,000 litres per year.	\$21,068
22924	Petersham Bowling Club Limited	This project will save water at Petersham Bowling Club by installing water tanks. The harvested rainwater will be used for watering greens and in the public amenities. The existing toilet facilities will also be upgraded with dual flush toilets and waterless urinals. The project will 300,000 litres of water per year.	\$42,870
22565	Quaama Public School	This project will save water at Quaama Public School by installing water tanks. Collected water will be used for flushing toilets and irrigation of grounds. This project will replace old sanitary fixtures, installing low flow taps and dual flush toilets. This project will also help establish a 2 hectare nature area at the school featuring native plants. This project will save 51,000 litres of water per year.	\$28,986
23106	The Frank Whiddon Masonic Homes of New South Wales	This project will save water at Glenfield by upgrading the existing toilet facilities. The installation of slow flow devices, dual flush toilets and waterless urinals, will reduce the use of potable water. The project will save 11,169,000 litres of water per year.	\$45,123
23235	Botany Bay City Council	This project will save water at Hensley Athletic Field by installing water tanks. The existing toilet facilities will be upgraded with slow flow devices, dual flush toilets and waterless urinals. The irrigation system will also be upgraded to save water. The project will save 800,000 litres of water per year.	\$44,182
23693	Jerilderie Golf Club Limited	This project will save water by installing irrigation flow restrictors at Jerilderie Golf Club. The upgrading will allow the system to shutdown whenever problems arise. The project will save 5,372,000 litres of water per year.	\$43,533

NSW

23700	Hawkesbury District Health Service Limited	This project will save water at Windsor by installing water tanks and upgrading the irrigation system using timers and drip irrigation. This project will save 729,000 litres a year.	\$28,026
23830	UCA - Peel Valley Congregations	This project will save water at Hallsville through the installation of dual flush toilets and waterless urinals and water tanks. The irrigation system will also be upgraded to save water. In addition to the water savings measures, the project will also treat water by planting biofilters.	\$33,436
23874	Gosford City Council	This project organised by the Gosford City Council will save water in this childcare facility in Kincumber by installing slow flow devices. Toilets will be upgraded to dual flush and tapware will be replaced. Water tanks will collect water to supply the laundry toilets and garden. This project will save 139,950 litres of water per year.	\$26,808
23876	Gosford City Council	This project organised by the Gosford City Council will save water in this childcare facility in Erina by installing slow flow devices. Toilets will be upgraded to dual flush and tapware will be replaced. Water tanks will collect water to supply the laundry toilets and garden. This project will save 139,950 litres of water per year.	\$22,708
23888	Blue Mountains City Council	This project will treat water at Katoomba by installing a gross pollutant trap, planting biofilters, planting a treatment buffer zone, implementing erosion control measures and constructing a wetland. This will result in less erosion, a healthier riparian ecosystem and better water quality for Kedumba Creek. This project treats water from a catchment area of 7 hectares.	\$40,455
23915	Birrong Public School	This project will save water at Birrong Public School by installing water tanks. The collected rainwater will be used for toilet flushing and irrigation. The toilets at the school will also be upgraded to dual flush units. The project is expected to save approximately 1,000,000 litres of water per year.	\$43,767
23936	Kincumber High School	This project at Kincumber High School will save water by installing tanks to store harvested rainwater which will be used to flush toilets and irrigate the school farm. The installation of dual flush toilets and waterless urinals will increase the water savings. This project will save 600,000 litres of water per year.	\$45,255
23960	St Cecilia's Catholic Primary School Wyong	St Cecilia's Catholic Primary School will save water by installing dual flush toilets and waterless urinals. Water tanks will be used to harvest rain water for use in the schools gardens and toilet flushing for further savings. This project will save 520,000 litres of water per year.	\$39,153
24091	Crown Street Public School	This project will save water at Crown Street Public School by installing water tanks. The existing toilet facilities will be upgraded with slow flow devices, dual flush toilets and waterless urinals. The project will save 556,330 litres of water per year.	\$29,660

NSW

24272	Bangalow Public School	This project will save water at Bangalow Public School by installing water tanks. The harvested rainwater will be used for toilet flushing. The existing toilet facilities will be upgraded with slow flow devices, dual flush toilets and waterless urinals. The project will save 135,000 litres of water per year.	\$24,294
23387	Bellata Tennis Club Incorporated	This project will save water at the Bellata Tennis Club by installing water tanks. The harvested rainwater will be used for indoor purposes. The existing toilet facilities will be upgraded with dual flush toilets and waterless urinals. The project will save 19,000 litres of water per year.	\$4,850
24434	Narrandera Shire Council	This project will save water at Narrandera Playing Fields by installing slow flow devices in the change rooms. Timers and moisture sensors will also be installed, upgrading the existing irrigation system. Overall, the project will save approximately 16,449,200 litres of water per year.	\$29,827
24469	Dubbo Baptist Church Property Association Incorporated	This project will save water at Pulumla Lodge Hostel by installing a water tank and slow flow devices. The harvested rainwater will be used for lawns and gardens. The irrigation system will also be upgraded with timers and moisture sensors, which will reduce evaporation levels. The project will save 160,000 litres of water per year.	\$13,914
24552	Gosford City Council	The Gosford City Council childcare centre will save water by installing slow flow devices, dual flush toilets, waterless urinals and timers. They will also harvest rain water in water tanks for indoor and outdoor use. This project will save 87,600 litres of water per year.	\$18,492
24630	Banora Point High School	This project will save water at Banora Point High School by installing a tank to store harvested rainwater for toilet flushing and irrigation of the school grounds. Constant flow control valves will be fitted to taps to increase efficiency. This project will save 325,000 litres of water per year.	\$44,242