

## **Community Grants Program**

## 2023/24 Round 1 - Capital Infrastructure

## **Awarded Applications**

<b>Grant ID</b>	Organisation Name	Project Title and Description	Approval Amount
MC-231-001	Redlands Church of Christ Inc	""ThriftRevive" Enhancing Community Support through upgraded Facilities  The Project will upgrade the facilities to allow for community meetings, meals, and community-building services. This will include upgrades to meeting, training, and counselling rooms. These spaces will be made available to all local community groups and will also enhance the services currently provided to the community.	\$7,829
MC-231-007	The Scout Association of Australia Qld Branch Inc - Mount Cotton Scout Group	<u>Drainage - Mount Cotton (Karingal) Scout Group</u> To provide additional drainage onsite to shift excess water from major weather events away from the buildings to ensure continuity of operations for the 100+ members and number of other organisations that use the site that would be impacted by the site being closed.	\$5,166.23
MC-231-009	The Weslelyan Methodist Church of Australia in Queensland	Church Shed and Disability Toilet  The church currently has no toilet or storage facilities on the property and wish to install two toilet rooms, one being a disabled toilet.  The project will require full equipping of the rooms with toilets, hand basins, tiling and associated plumbing and fittings as required. These facilities will be for use by the church and the community when events are being hosted for the community.	\$10,000
MC-231-010	Redland Rays Baseball Club Inc	Canteen Upgrade  Canteen upgrade at Redlands baseball club for Duncan Road, Sheldon. The project is to supply bench work, canopy, wall sheeting and shelving out of stainless steel as per the committee's requirements.	\$10,000
MC-231-012	Redland Bay Tennis Club Inc	Solar System Installation  The project is to place a 14.7kW solar power system on the Redland Bay Tennis Club's rooftop. Once installed, this system will immediately make the club carbon-neutral. The installation will involve the placement of 35 panels and will allow them to generate more power from a smaller footprint. This system boasts an AC Module design to maximize energy production.	\$10,000
MC-231-013	North Stradbroke Island Museum on Minjerribah	Renovation of Foul Ward Exhibition & Display Building  The project will repair and renovate the museum building known as the "Foul Ward" to bring it in line with best practice display and exhibition standards. The building houses the museum's nationally significant and unique collection of material from the Dunwich Benevolent Aslyum 1865-1947.  The project is part of the continuing capital works plan of the museum and is needed to ensure better conservation of the collection and to enable the most recent display techniques and technologies to be utilised.	\$5,250





MC-231-014	Redlands United Football Club	Water Treatment The purpose of the project is to remove the salt from the bore water supply through the use of a magnetic water conditioner.	\$8,565
MC-231-015	North Stradbroke Island Golf Club Inc.	Access tracks - Erosion Control Project  Since Covid, the Club has continued to gain popularity with increasing numbers of visitors and community members playing on the course. This increased use has worn out groundcover on the 5 kilometres of vehicle and walking tracks which make the course accessible. Without ground cover the tracks are degrading through a combination of wind and rain erosion. The Club is seeking the Council's assistance with its project to protect the remaining 4.9 kilometres.	\$10,000
MC-231-021	Russell Island Bowls Club Inc.	Grease Trap Upgrade  The project is to replace the existing and original grease trap with a much bigger one which will easily be able to cope with the waste from the existing kitchen and the planned future kitchen. The existing grease trap will be dug out and disposed of along with some removed earth and the area will be enlarged to accommodate the larger new grease trap. There will be new pipework installed to align with the new grease trap and a new valve and tap will be added.	\$8,793.40
MC-231-022	Redlands Cricket Inc	Peter Burge Oval Scoreboard Power and Data project  The project is for the Installation of a permanent power and data supply for the electronic scoreboard located on Peter Burge Oval - EGW Wood Sports field.  The location of the scoreboard when set up will be actually nearer to the light pole on the netball court. The data will come back into the clubhouse and located near the scorers table. This will provide permanent power for all events and eliminate the need to use extension leads to operate the scoreboard. The data linkage from the Scorers tablet will provide real time score updates at the ground.	\$6,539
TOTAL			\$ 82,142.63