

Community Grants Program

2021-2022 Round 2 – Conservation Support

Successful Applications

Grant ID	Applicant / Organisation Name	Project Title	Project Description	Approval Amount
CS-222-001	Coochiemudlo Island Heritage Society Inc	Enhancing Coochiemudlo's Main Beach Parkland	The project plans to enhance the natural beauty of Coochiemudlo Island's Main Beach Parkland through supplementary planting. This area is used extensively for picnics, barbecues, markets and events such as ANZAC Day. While there are numerous large, old trees in the park, there is very little low level vegetation. As a result, sand is regularly blown from the area and the landscape lacks welcoming greenery. We propose planting a select area with indigenous species sourced from the island's Native Nursery, while taking account of the Parkland's regular use by the community.	\$4,367.55



Grant ID	Applicant / Organisation Name	Project Title	Project Description	Approval Amount
CS-222-002	Wildlife Rescue Minjerribah/NSI Inc	Comprehensive firearms & tranquilliser safety training for Wildlife Rescue Minjerribah/NSI volunteers	To train 10 residents/volunteers to safely, quickly and humanely euthanase macropods (Eastern Grey kangaroos and Swamp Wallabies) that have terminal injuries due to vehicular strikes on Minjerribah/North Stradbroke Island.	\$10,000.00
CS-222-004	Wildlife Preservation Society of Queensland	Controlling the Invasive Dutchman's Pipe Vine to save the Richmond Birdwing Butterfly	Financial assistance sought through this grant will be used to implement a weed control project to address infestations of the invasive Dutchman's pipe vine (Aristolochia elegans) in the Mount Cotton area.	\$9,720.00



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CS-222-006	The Scout Association of Australia Queensland Branch Inc - Eprapah Campsite	Reduction of invasive weed Asparagus africanus, Eprapah campsite	The invasive weed Asparagus africanus is ranked as one of the top ten invasive plants in south-east Qld. The plant has large thorns which could injure a person coming into contact with them and is capable of smothering native vegetation in areas where it is growing. The plant is spread by seed dispersal by birds so needs to be eradicated quickly. The project will require contractors (wearing suitable protective gear) to cut the large stems of the plants and apply herbicide.	\$9,568.80	
CS-222-007	Ms Meagan Doolan	Koala transport	Transport of sick and injured koalas from the Redlands to Australia Zoo	\$600.00	
CS-222-008	Mrs Caren Gillis	Koala Transport	Supplying transport for sick and injured koalas from the Redlands to Australia Zoo Wildlife Hospital.	\$800.00	
CS-222-009	Friends of the Black Swamp	Typha Removal - Black Swamp Wetlands	To remove an area of Typha/common bulrush growing south of the weir in the Black Swamp Wetlands in Cleveland, by hand removal followed by biologically approved chemical application. This project will help rehabilitate the swamp into a functioning urban wetland.		
TOTAL					