Grant ID	Applicant / Organisation Name	Project Title	Project Description	Approval Amount
		SU	UCCESSFUL APPLICATIONS	
CS-211-002	Mr. Michael Wilson	Critical Wildlife rescue care	Purchasing of vital lifesaving equipment which will increase survivability in neonates and newborn wildlife requiring specialised equipment and provide stable and continual, optimal environments for recovery and/or development, and rescue equipment to improve capture rates of unreachable wildlife that are injured or diseased providing welfare driven outcomes for animal and rescuer. The project aims to fill the void in required equipment to successfully contain diseased or injured Koalas and to provide equipment for small joeys of all species and neonate pups that come into care have the correct equipment to regulate their needs in a more constant and sustainable manner.	\$4,852
CS-211-003	Mr. Geoff Fullarton	ICU for Wildlife Carer	The purpose of this grant application is to obtain funding for an Intensive Care Unit for the rehabilitation/care of young wildlife, orphaned Possums and Native Birds.	\$2,160
CS-211-006	Wildlife Preservation Society Of Queensland	Birdwing butterfly vines for the Redlands: Creating habitat for the vulnerable Richmond birdwing butterfly.	The Richmond birdwing butterfly is listed Vulnerable and its larval host vine is listed as near threatened under Queensland legislation (Nature Conservation Act 1992 (NCA)). Historically, both species would have inhabited parts of the Redland City Council region, however due to habitat loss, wild populations of both the butterfly and the vine are seemingly no longer present. Despite this, individual sightings of the Richmond birdwing butterfly still occur in the Redlands, showing that the area has an excellent potential for recolonisation. Using this knowledge, Wildlife Queensland and its Richmond Birdwing Conservation Network will work with Redland City Councils conservation partnerships team to deliver a direct conservation project to plant and maintain 200 birdwing butterfly vines on key private properties within the Mount Cotton area. Further, this project will deliver an education and awareness workshop to improve the public understanding of this vulnerable butterfly species and the role the Redlands region has to play in the conservation of both the butterfly and the vine.	\$9,765

CS-211-009	Capalaba State College P&C Association	Connection Corridor - Revegetate Drainage Channel	The Connection Corridor project will significantly enhance the environmental corridor between Junior and Seniors campuses. A staged project, it will revegetate the area with endemic native species as well as provide additional outdoor learning opportunities for students and teachers. The Connection Corridor is a goal shared by college parents, students, teachers, staff and Principal. This grant application is for stage 2 of the project to revegetate a 600m2 section of the existing waterway with native waterway species next to Environmentally Significant Vegetation.	\$10,000
TOTAL				