

**Environment and Sustainability Grants Assessment Review**  
**Round 1 2019/2020**

Application ID	ESC001
Grant Round	Environment & Sustainability Community Grant 2019/20 - Round 1
Organisation Name	Queensland Trust for Nature
Project Title	Riparian restoration koala habitat
Project Start Date	October 2019
Project End Date	31/03/2020
Brief Project Description	The project will restore 1.5 ha of riparian vegetation within an area identified by ICC as priority rehabilitation for koala habitat. The project site is infested with weeds that limit koala movement through the area. Removal of these weeds will improve the long-term viability of the species, as riparian areas provide critical habitat under a changing climate scenario.
Total Project Cost	\$6,344.00
Total Amount Requested	\$2,000.00
Weighted Score (out of 29)	26.66
No. of Assessing Officers Approved	3
Funding Amount Approved and Recommended	\$2,000.00

Application ID	ESC002
Grant Round	Environment & Sustainability Community Grant 2019/20 - Round 1
Organisation Name	Rosewood State School
Project Title	Science Garden Development
Project Start Date	04/11/2019
Project End Date	21/02/2020
Brief Project Description	<p>Develop an outdoor learning space to support science programs. Outdoor learning is experiential. It involves guided, integrated learning in natural environments and is intrinsically cross-curricular. It uses the natural environment to develop physical skills; increase understanding of self, others and the environment; and learn about subject-specific content across the curriculum.</p> <p>The development of positive relationships with others and with the environment through interaction with the natural world can be facilitated through outdoor learning. These relationships are essential for the wellbeing and sustainability of individuals, society and our environment. Outdoor learning engages students in practical and active learning experiences in natural environments and settings, and this typically takes place beyond the school classroom. In these environments, students develop the skills and understandings to move safely and competently while valuing a positive relationship with natural environments and promoting the sustainable use of these environments.</p>
Total Project Cost	\$3,000.00
Total Amount Requested	\$1,500.00
Weighted Score (out of 29)	18.66
No. of Assessing Officers Approved	3
Funding Amount Approved and Recommended	\$495.00 plus in-kind supply of native plants, gloves, worm farm

Application ID	ESC004
Grant Round	Environment & Sustainability Community Grant 2019/20 - Round 1
Organisation Name	Springfield Lakes Nature Care Inc
Project Title	Clean Up Australia Day 2020 - Springfield Lakes
Project Start Date	01/12/2019
Project End Date	01/03/2020
Brief Project Description	Clean Up Australia Day is a major event whereby volunteers help our environmental group to clean up litter from in and around the lake. Litter, especially plastic, in our environment is hazardous to native bird and marine life when it flows down stream. Hosting a clean-up day raises awareness of the amount & type of litter present, & provides an opportunity to educate the community on how to be responsible with the disposal of litter to keep waterways clean. The event requires publicity and promotional material to encourage a significant turn-out of volunteers to attend.
Total Project Cost	\$6,010.00
Total Amount Requested	\$1,010.00
Weighted Score (out of 29)	27.33
No. of Assessing Officers Approved	3
Funding Amount Approved and Recommended	\$1,010.00

Application ID	ESC005
Grant Round	Environment & Sustainability Community Grant 2019/20 - Round 1
Organisation Name	St Mary's Primary School
Project Title	Meditation and Community Garden
Project Start Date	20/01/2020
Project End Date	03/04/2020
Brief Project Description	<p>The St. Mary's Primary is part of a heritage precinct. We would like to improve one of the entrances to the school by converting a bare desolate area to a welcoming community native garden.</p> <p>This project would be undertaken by the school Green Team who would plan out native and sensory plants. This would change this area into a more attractive space for parents, visitors and children to our school.</p>
Total Project Cost	\$3,960.00
Total Amount Requested	\$1,940.00
Weighted Score (out of 29)	14.66
No. of Assessing Officers Approved	3
Funding Amount Approved and Recommended	\$1,190.00 Plus in-kind supply of native plants