

\$20,000 Available for Moreton Bay (Quandamooka) Research

We are pleased to announce that the 2022 Goodman Foundation Research Grants are now open for UQ early to mid-career researchers (including HDR students) to submit project proposals.

The Goodman Foundation provides philanthropic support for research of relevance to Moreton Bay (Quandamooka), its people, islands, coasts, and catchments, that is designed to enhance our knowledge of the region, and help sustain its rich environmental and cultural heritage. Submissions are open to all fields. Your project should be of no more than **one year duration**, and must include a community outreach or public education component. All applications should outline how the project will support skills development for students.

In this 2022 round we will accept applications for funding proposals from \$2,000 to \$10,000. Projects are to be completed by the **end of January 2023**.

Funds will be disbursed in two payments: 60% at the time the grant is awarded, and the remaining 40% after successful completion of a mid-project report due July 11th. A final project report is due February 13th 2023 and results will be presented at a seminar on February 20th 2023.

Please use the application form attached, addressing a non-specialist audience, and submit by **1:59pm AEST on Tuesday 29th November 2021**. Successful recipients will be notified by December 21st 2021. Applications and any questions can be emailed to Sheridan Rabbitt at marine@uq.edu.au.



Goodman Foundation Moreton Bay (Quandamooka) Research Grant Application

Please keep your application to no more than three pages. Where appropriate provide figures, tables, and images within the three pages.

Applications from group leaders must include a substantial HDR or undergraduate research component.

Applications will be collated and forwarded to the Goodman Foundation.

1. Team: Names, status, and school/institute affiliations

HDR students must have at least one of their supervisors as a co-applicant.

2. Project title

3. Three-line project summary

4. Background, aims and expected outcomes

Background to the problem, the aims/hypotheses, and expected outcomes.

5. Methodology and timeline

Proposed approach to deliver outcomes, including student(s) research component and schedule.

6. Outcomes

Who will benefit and in what way(s) will they benefit? Include research skills development of student(s) involved.

7. Engagement plan

How will stakeholders in the wider community (i.e., non-academic) be engaged and how will outcomes (results, products and/or tools) be communicated to this community (e.g., articles for the local media and general community; production of a synopsis of the outcomes to local or state government or Traditional Owners; a public seminar/workshop)

8. Budget

Table and explanatory notes, including any cash or in-kind commitments.

Funds will not be awarded to cover salaries or stipends.

Funding requested from Goodman Foundation	\$
Total project value (including in-kind, personnel)	\$

9. Expertise and contacts

Brief description of team expertise and contact information (no more than one page).