Royal Society Te Apārangi

ROYAL SOCIETY TE APĀRANGI

Who are we?



- We foster a culture that supports science, technology, and the humanities by:
 - raising public awareness, knowledge, and understanding
 - advancing education
- We will encourage, promote, and recognise excellence
- We support infrastructure for professional development
- We maintain a Code of Professional Standards and Ethics
- We provide expert advice on important public issues



MARSDEN FUND

TE PÜTEA RANGAHAU A MARSDEN ROYAL SOCIETY TE APĀRANGI

Applying to the Marsden Fund

https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/

December 2021

What is the Marsden Fund?

Named after Sir Ernest Marsden

Funded by the Government

 But NOT subject to the government's socioeconomic priorities

Governed by the Marsden Fund Council

Chair: Professor David Bilkey

Administered by the Royal Society Te Apārangi





What does Marsden support?

 Top-level research in science, engineering, maths, social sciences and the humanities, by top quality investigators

- Research that is:
 - Investigator-led, discrete projects (not mission-led)
 - At the international cutting edge
 - Novel





Categories of grants

	Maximum amount per year (ex GST)	Duration	Cycle
Fast-Start (emerging researchers)	\$120k	Up to 3 years	Two stages: February (EOI) and June (Full)
Standard (open to all)	Varies by panel (\$220-\$320k)	Up to 3 years	Two stages: February (EOI) and June (Full)
Marsden Fund Council Award (open to all)	\$1 million (may fund 0-2)	Up to 3 years	One stage ONLY: Full proposal due February





What are my chances?

- Success rate in 2021 was 10.4%
 (Standards: 10.2%; Fast-Starts: 10.4%; MFCA: 12.5%)
- 120 proposals were offered funding
- Historically, for each round, ~ 60% of all Principal Investigators on contracts are new. This is 59.2% for the 2021 round
- 83 new Pls in 2021 (44 Fast-Start, 39 Standard)





Eligibility

- Open to New Zealand-based researchers:
 - Fast-Start grant: Contact PI full time in New Zealand
 - Standard grant and Marsden Fund Council Award:
 Contact PI at least 0.5 FTE in New Zealand
- Applicants can only be a PI on one proposal per year (and an AI on one more)
- PI exclusion rule applies across all grant categories
- See guidelines for further criteria





Assessment Criteria

Fa	ast-Start Award	Standard Award	Marsden Fund Council Award		
•	the proposal's no Proposals must b sound research m The research team Proposals should	nust have the potential for significant scholarly impact because of al's novelty, originality, insight and ambition nust be rigorous, and should have a basis in prior research and use a arch method the team must have the ability and capacity to deliver hould develop research skills in New Zealand, particularly those at actoral level and emerging researchers			
			 Proposals must use an interdisciplinary approach to significantly expand research possibilities and ambition through new researcher and institutional links 		
Where relevant •	Proposals must consider the relation of the research to the themes of Vision Mātauranga and where relevant, how the project will engage with Mācri				
Vhere relevant o proposal	 Proposals must use an interdisciplinary approach to significantly expand research possibilities and ambitio through new researcher and institutional links 				





What is scholarly impact?

Scholarly impact is a demonstrable contribution to shifting understanding and advancing methods, theory and application across and within disciplines.

Applicants will **not be** required to make an impact statement in their proposal.
 Impact will be monitored <u>at the level of the whole fund</u> over a long timeframe.





Changes for 2022

- Postgraduate scholarships increased to:
 - PhD: \$35k / year plus costs for three years
 - Masters: \$22k plus costs for one year
- EOI feedback for Fast-Start applicants extended into the 3rd quintile for all panels
- Vision Mātauranga criterion wording changed from "should" to "must"
- Fallback plan required for COVID-19
- Extra page of references available for Council Award and Full proposals





First Round

- Closes in February
- Electronic submission
- Contact Research Office for log-in details

Fast-Start and Standard:

- Submit an EOI one page of proposed research, with supporting information
- Applications assessed by panels

MFCA:

- Submit a Full application five to six pages on proposed research, with supporting information; extra pages for addressing assessment criteria and specific methodology
- A panel choice is not required
- Applications assessed by MF Council.





Second Round: Submission

- For Fast-Start and Standard grants only
- Opens in May
- By invitation only
- Full application with greater detail on the proposed research (five to six pages, including background, aims, and methods sections)





Second Round: Assessment

For all grant categories:

- Proposals reviewed by expert referees
- Applicants can respond to referees' reports
- Proposals are assessed together with referees' reports, and applicants' responses





Feedback: EOI round

After the **EOI round**, unsuccessful applicants and institutions will be told their proposal's score relative to all others considered by that panel, successful and unsuccessful, expressed as:

- First quintile (best proposals)
- Second quintile
- Third quintile
- Or 'Not ranked' (Includes fourth and fifth quintile proposals)





Feedback: Fast-Start applicants

 For Fast-Start applicants at the EOI round, feedback will be available if they are unsuccessful and ranked in the 3rd quintile, as well as the 2nd quintile.

• This follows a successful trial in the EIS panel in 2021.





MARSDEN FUND

TE PŪTEA RANGAHAU A MARSDEN ROYAL SOCIETY TE APĀRANGI

Tips for producing a quality proposal

More information also at

https://www.royalsociety.org.nz/what-we-do/funds-andopportunities/marsden/marsden-fund-application-process/submitting-aproposal/hints-for-preparing-a-marsden-fund-proposal/

December 2021

Plan your proposal

- Know the literature
- Carry out preliminary work
- Choose your team carefully: fit for the job; compatible; skilled (but no window dressing); opportunities for skills development.

Note: Cannot change PIs, AIs at full round





Plan your proposal (continued)

- Build your CV recent performance important
- Use your support: Research Office; successful applicants; recent panellists; HoD / manager

(and familiarise yourself with the Trusted Research Guidance)

Trusted Research

Guidance for Institutions and Researchers













Panel choice

- Biomedical Sciences
- Cellular, Molecular and Physiological Biology
- Earth Sciences and Astronomy
- Ecology, Evolution and Behaviour
- Engineering and Interdisciplinary Sciences
- Mathematical and Information Sciences
- Physics, Chemistry and Biochemistry

- Economics and Human & Behavioural Sciences
- Social Sciences
- Humanities

Read the panel definitions carefully Research the panellists Seek advice





Improve your chances

- Choose a title that is descriptive of your research (avoid quirky titles)
- Complete all sections carefully, including Vision Mātauranga (if appropriate)
- Write clearly and for the audience
- Engage the reader
- Get people to read your abstract (including non-specialists)
- Plan a budget is your proposed research realistic?
- Read the guidelines





Tips: Respect

Respect your audience:

- Assessors of the proposals are research literate but non-specialist
- Summaries of successful EOIs are sent to specialist reviewers
- Summaries of successful Full proposals and MFCAs will be published

Respect the rules:

- Titles and authors in reference list and CV, respect font size, etc.
- Ensure diagrams are useful and legible (if used).
- Read the guidelines





Tips: Content

Hook – engage the reader!

 Use headings, e.g. background, aims, methodology

Clearly state...

- Aims/hypothesis/discovery (risk is OK!)
- Importance
- Novelty
- Timeliness
- Methodology
- Why you should be the one to do the study

Research plan should be...

- Robust
- Realistic
- Informative
- Accurate
- Appropriately referenced (not just to your own work)





Tips: Language

- Keep sentences short make each one count
- Define abbreviations and use sparingly
- Check for grammatical and spelling errors
- Make it clear
- Avoid repetition (in particular, avoid repeating your summary in the background section)
- Avoid hype
- Avoid jargon and technical terms





Vision Mātauranga - Background

"Proposals must* consider the relation of the research to the themes of Vision Mātauranga and, where relevant, how the project will engage with Māori" (*wording changed this year)

- Opportunity, not obligation
- Focuses on contributions to New Zealand from Māori knowledge, resources, people
- Ethnicity of researcher irrelevant
- Four themes indigenous innovation, Taiao (environmental sustainability), Hauora/Oranga (health and social wellbeing) and Mātauranga (indigenous knowledge).

The document is available on our website:

https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/application/submitting-a-proposal/vision-matauranga/





Vision Mātauranga - Process

EOI round:

Research that incorporates mātauranga Māori, engages with iwi or other Māori groups, concerns Māori wellbeing, utilises cultural or natural tāonga, or is of relevance to Māori, should tick the appropriate Vision Mātauranga category or categories.

 A comment box will be provided on the portal to briefly explain your rationale – whether you tick any Vision Mātauranga themes or not.

Full round (and MFC Award proposals):

- Detail your interactions with Māori groups
- Outline your track record on Vision Mātauranga research
- Supplement with material from institutional procedures on Vision Mātauranga
- Ensure you provide resources for Vision Mātauranga costs in your budget

Recognise that these engagements can improve your research





Vision Mātauranga - Resources

There are more detailed guidelines and resources available from our website on how to apply Vision Mātauranga in the context of a Marsden Fund proposal.

To decide whether to include Vision Mātauranga in your proposal, it may help to consider which of the following category or categories your research falls into:

- Research with no specific Māori component
- Research specifically relevant to Māori
- Research involving Māori
- Māori-centred research
- Kaupapa Māori research

A detailed set of questions which may be useful to consider is included in the EOI guidelines.





Roles and Resources

A chance to convince the panel that you have thought about the practical requirements of your work plan

Do:

- Discuss who will specifically do what (with a justification of your planned FTEs)
- Discuss any resources specific to this project
- Include ethical or regulatory considerations (Fast-Start and Standard)
- Include a risk mitigation plan for COVID-19 if required

Do not:

- Take lots of space to describe the background and expertise of the PI(s) and AI(s) in general terms
- Use this space to extend the research section





Roles and Resources — Fast-Start

You should be involved in your own independent research – not just part of a larger group's programme

Do:

- Provide evidence for how the proposed research will support your independent research career
 You will need to convince the panel of your independence!
- Discuss opportunities for your career development
- Be clear on the role of a Mentor vs. that of an AI (if applicable)

Mentors:

- Should advise on project management, career development and professional development. Usually someone from your institution
- Should **not** contribute to research or experimental design, analysis and interpretation etc.

Ethics: not just about compliance

For the Marsden Fund Council Award (and at the full round) you must convince the panel that you have thought through all the relevant issues of your research. This includes:

- How your research affects the communities you are working with
 - Do not concentrate solely on your theoretical argument at the neglect of methodology, implementation and community safety
- That your consultation processes are meaningful, and not merely compliance exercises
- If applicable, an explanation of why you need to use live animals rather than alternatives

Poor explanations of these issues can undermine the panellists' confidence in your proposal and *seriously* reduce your chance of success



Budget examples

Plan at EOI round, and note the cap for your discipline: HUM (\$220k), MIS (\$240k), SOC & EHB (\$290k), Others (\$320k)

Fast-Start

e.g. EEB

e.g. SOC

	FTE	Cost (\$k)	FTE	Cost (\$k)	FTE	Cost (\$k)
Yr time	0.2	22	0.2	25	0.4	50
Others	0.05	7	0.1	12	0.4	48
P'doc			1	80		
O'head		32		129		108
Student (PhD)		35		35		35
Expenses		24		39		49
Total		120		320		290

Council Award requires a full budget to be submitted at the first round





Practicalities

Read the guidelines (available from late November)

Interact with the portal early

Don't leave accessing the portal until the last moment

Print out a draft to check:

- Correct CVs loaded?
- Has the portal converted your documents into PDFs?
- Have the images displayed correctly?
 Use files less than 1 Mb
- Has the text been converted without loss of formatting?





2022 Timetable

• Early Dec Portal open (date TBC)

• 17 Feb Closing date for first round (noon) Check your institutional closing date!

12 May Invitations to second round

22 June Closing date for full proposals

• **TBA**: Results Announcement (Early Nov)





Other Funding Opportunities

What is on offer from Royal Society Te Apārangi?

ROYAL SOCIETY TE APĀRANGI

Funds and opportunities search



Home > What we do > Our funds and opportunities > Funds and opportunities search



Use this search tool to find funds and opportunities you could apply for

I am a:

I am seeking:

-- Select Option
-- Student (school)
Postgraduate
Early Career Researcher
Researcher

Teacher

OUR FUNDS AND OPPORTUNITIES Funds and opportunities search Marsden Fund Catalyst Fund Catalyst Fund CREST Awards Powering Potential Charles Fleming Fund Raewyn Good Study Award for Māori and Pasifika Social Science Research RHT Bates Postgraduate Scholarship

Research Funding at Royal Society Te Apārangi

- Marsden Fund (\$80m p.a.); Supporting excellent investigator-initiated research
 - Marsden Fund Council Award, Standard and Fast-Start grants
- Catalyst Fund (\$2.5m p.a.) Advancing global science partnerships for New Zealand
 - Catalyst: Influence, Leaders and Seeding
- Society-Led Fellowships for Excellence (\$9.7m p.a) Supporting individual Fellowship and scholarship opportunities
 - Rutherford Foundation, Rutherford Discovery Fellowships, James Cook Research Fellowships, Cambridge-Rutherford Memorial PhD Scholarship
- **NEW: Human Frontier Science Program** (International award) *Funding high-risk*, interdisciplinary, intercontinental, collaborative, fundamental life science research, with a philosophy of "science without borders"
 - Long-term and Cross-Disciplinary Postdoctoral Fellowships
 - Program and Emerging Investigator Grants



Other Royal Society Te Apārangi opportunities

- Schools and Teachers; Providing teachers and students with learning and leadership opportunities
 - Science Teaching Leadership, CREST, Powering Potential, Talented Schools Travel Award
- **Postgraduate Awards**; Supporting with study scholarships and travel awards
 - Raewyn Good Study Award for Māori and Pasifika Social Science Research, RHT Bates
 Postgraduate Scholarship, SCAR Biology Travel Award, New Zealand Ecohydraulics Trust
 Travel Award, Falling Walls Lab New Zealand, Sir Hugh Kawharu Masters Scholarship
- Early Career Researchers; Supporting with research fellowships and travel awards
 - Falling Walls Lab New Zealand, World Data System Data Stewardship Award, James G.
 Hay Travel Award
- Researchers; Supports with research funding, fellowships and awards
 - James G. Hay Travel Award, Charles Fleming Senior Scientist Award, Charles Fleming Award for Environmental Achievement, Hutton Fund, Skinner Fund, Charles Fleming Publishing Award

Thank you

ROYAL SOCIETY TE APĀRANGI

Human Frontier Science Program

Promoting international collaboration in basic research focussed on the elucidation of the sophisticated and complex mechanisms of living organisms for the benefit of all humankind

Types of awards

- Program and Emerging Investigator Grants
- Long-term and Cross-Disciplinary Postdoctoral Fellowships

Value and duration of awards

- Research Grants Maximum US\$450,000 3 years for teams of 2-4 members
- Fellowships living allowance as well as a research and travel allowance, 3 years

Timetable

- Research Grants 2 stage process, Letter of Intent closes March
- Fellowships applications close in August



Marsden Fund Council Award

For projects that are <u>interdisciplinary</u> in nature (i.e. cannot be assessed by one panel alone), with larger teams (e.g. may require specialist post-docs in two areas)

- Introduced in 2018, up to 2 may be funded each year
- \$1m (per year) cap, total \$3m
- Full proposals submitted at the First
 Round deadline in February
- Assessed by Marsden Fund Council
- Best applications sent to expert referees for review

- PI exclusion rule applies
- Simply larger Standard proposals are not likely to succeed
- Normal assessment criteria + one additional
- **Full proposal length, plus:** Three pages on specific methodology of the proposed research, two pages addressing criteria.



