

# **Volunteering WA** Research Grant Program 2022-23

Volunteering WA (VWA) wishes to acknowledge the Board for their commitment and support and thank members of the Research Committee for their assistance in establishing this pilot program.

# **Objectives**

- Facilitate connections between researchers, VWA and their members and stakeholders
- Enable VWA to gain evidence and find answers to pertinent research questions
- Facilitate students / Early Career Researchers to engage with VWA and VIOs
- Grow Western Australia's capacity for volunteering research

# **Funding availability**

- Up to \$20,000, ex-GST
- Funding may be allocated to one or more projects within the same round
- Funding may contribute in whole or in part to a project
- All Western Australian based researchers are eligible to apply.

### **Submissions**

Research proposals are sought in one of the following two areas:

- How current volunteer screening processes in WA (Working with Children, NDIS, National Volunteer Police Checks) could be improved to facilitate volunteer recruitment and retention; or
- Any other matter that contributes to our understanding of volunteering and how to advance the sector, in Western Australia.

Submissions should address the essential criteria outlined in Attachment 1 and be sent to meredith@volunteeringwa.org.au by 5pm on Friday 4 November 2022.

# **Timetable**

27 Sep 2022	Volunteering WA opens Grant Program 2022-23		
4 Nov 2022	Submissions close		
Nov 2022	Submissions assessed, possibility of meeting with shortlisted proposal(s)		
Dec 2022	Successful projects announced, subject to contracts		
From Jan 2023	Projects commence		
By Mar 2024	Projects to be completed and final reports presented		





#### **Assessment**

Projects will be assessed on the criteria in Attachment 2. The assessment panel will recommend shortlisted project(s) and may hold a follow up meeting prior to recommending the final project(s) for funding.

The assessment panel will include:

- One representative from VWA Research Committee
- One representative from Volunteering WA
- One volunteering sector representative.

The final decision will be made by the CEO of Volunteering WA and subject to contractual agreement.

### **Questions**

Thank you for your interest in the Volunteering WA Research Grant Program 2022-23.

Please contact Meredith Blais, Senior Policy Advisor at Volunteering WA if you have any queries at meredith@volunteeringwa.org.au or on 0400 564 054.









#### Attachment 1

# **Volunteering WA Research Grant Program**

# - Essential criteria to be addressed in application

Word and page ranges are provided as suggestions, however applications that include sections that have exceeded the upper bounds of the ranges will not be considered.

Please use at least 11-point font, single spacing, and minimum margins of 2.5cm. Graphical information is welcome but not a requirement.

# Title of project

## Key research question to be addressed

## Approach (300 words total)

- Proposed approach
  - **Timelines**
  - Risk management
  - Pathway to future research or research collaborations

# Research methodology (250 words total)

Investigators (1 page for each team member – if a student investigator will be involved but the student is not yet identified, there is no need to submit details for that investigator)

- Name
- **Email**
- Current title
- Institution
- Qualifications
- Key research outputs (up to three citations)
- Evidence of experience in the translation of research into practice (250 words maximum)
- Evidence of capacity to complete the project within the timeframe (~25 words)
- If supervising a student researcher, experience with supervision (~25 words)

### Budget (0.5 page)

- Small table showing items and costs
- Include contributions from other parties
- Highlight any additional funding not yet secured

# Summary of project and benefit to VWA (250 words)

- Why is this research of value to VWA and its members?
- Volunteering WA will make research available through its website. Please briefly outline any other plans for dissemination.





# **Attachment 2**

# **Assessment criteria**

#### 1. Potential score 20 **Investigators**

a. Evidence of successful peer-reviewed research dissemination, and involvement of early career researchers.

No evidence from team and no early career researcher involvement	Evidence from team or early career researcher involvement	Evidence from team and early career researcher involvement
0	2	6

b. Evidence of a track record of research translation

21 Evidence of a flack record of recoardin flatheration				
No evidence of investment in	Some evidence of investment	Clear commitment to		
research translation activities	in research translation activities	investment in research		
		translation activities		
0	2			
		4		

Evidence of capacity to deliver within funding period C.

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No evidence of capacity to deliver	Some limitations / concern regarding capacity to deliver	Clear evidence of capacity
0	2	4

d. Evidence of past successful collaborations with industry (e.g VWA) or commitment to a future collaboration

No evidence past or potential future collaboration	No evidence of past collaboration but evidence of successful collaborations with other organisations	No evidence of past collaboration but evidence of successful collaborations with other orgs AND clear evidence of commitment to future collaboration	Clear evidence of past successful collaboration
0	2	3	4

Does this project involve research students (e.g., Honours, Masters, internship, higher degree by e. research)?

No	Yes
0	2









#### 2. **Project Quality & Feasibility**

Potential score 60

How likely does it seem that the project is going to answer the proposed question? Consider the a. methodology and proposed approach to answering the research question.

methodology and proposed approach to anothering the research question					
Almost certainly	25:75	50:50	75:25	Almost certainly	
will not	(probably will not)	(maybe, maybe not)	(probably will)	will	
0	5	10	15	20	

How feasible is the project, given the timeframe and proposed budget? b.

Not feasible	Some aspects may fall short	Very feasible
0	10	20

To what extent have project risks been identified, with appropriate mitigations put in place? C.

Inadequate assessment / high residual risk	Moderate residual risk	Low residual risk
0	5	10

d. To what extent will this research project facilitate ongoing research?

This will almost certainly be a 'one-off'	This could lead to further research, including collaborations if parties are motivated	This will likely lead to ongoing research, including research collaborations
0	5	10

3. **Budget** Potential score 20

Assuming the project goes to plan, to what extent does it represent value for money to VWA? a.

Not at all	A little	To a moderate extent	To a large extent	A great deal
0	5	10	15	20

Overall Potential score 100

