### Faculty of Science Impact Report

#### Introduction

Congratulations on receiving a Faculty of Science research award this year, which was made possible through a philanthropic gift to the University of Melbourne.

As part of our compliance reporting and our feedback to donors, we would like to better understand the impact of this award on you and your research.

If you encounter any issues with this form, please email <u>science-internalfunding@unimelb.edu.au</u>

Data from this application is handled in accordance with the University of Melbourne's Privacy Policy. For more information, please see the University's <u>privacy website</u>.

#### **Researcher Details**

#### **Researcher Name**

Title	First Name	Last Name

#### School

- BioSciences
- Chemistry
- Ecosystem & Forest Sciences
- O Geography, Earth & Atmospheric Sciences
- Mathematics & Statistics
- Physics

#### Pronouns

- ⊖ He/him
- She/her
- They/them

**Research Project** 

Award Title

**Research Project Title** 

#### **Funds Awarded**

# Please provide a plain English summary of your research noting its significance within your disciplinary field and the potential difference the research can make to the community and globally.

Word count: Must be no more than 200 words.

#### What are the aims of the research outlined in your application?

Word count: Must be no more than 200 words.

#### Please describe the expected outcomes and benefits arising from your project.

Word count: Must be no more than 200 words.

### Will there be students directly involved in the research project supported by this award?

⊖ Yes

O No

### Briefly tell us about your path to pursuing research in this field. What has drawn you to this area of interest?

Word count: Must be no more than 300 words.

#### On a personal note, how will receiving this funding impact you?

Word count: Must be no more than 200 words.

## If you would like to upload a photo of yourself or your research, please do so here.

Attach a file:

### Media Support

Do you have new research coming out or a research project nearing completion? Contact the faculty's strategic communication team. They can help determine the best communication and media outreach to tell your research impact, provide media training and build your profile as a leading expert. Advance warning of at least two weeks will help optimise results. Contact <u>science-comms@unimelb.edu.au</u>