

## **Field Inclusive Research Grant Application**

Deadline: February 1, 2023

Amount: \$500

#### Eligibility

- Must be a current student, field technician, or employee in any natural science discipline (ecology, forestry, zoology, geology, botany, paleontology, etc.).
- Must have a research project that involves outdoor data collection.
- Must be able to use grant award toward field research. This includes, but is not limited to, equipment, housing, transportation, or temporary technician salary.
- While not required, preference will be given to BIPOC, LGBTQ+, and other minority-identifying individuals in accordance with the goals and mission of Field Inclusive Inc.

#### Instructions

CONTACT

- Completely fill out the application below.
- Write a **brief statement** (< 1 page) detailing your professional background, career goals, and intended use of the grant.
- Attach your **CV** or **resumé** (no more than 5 pages).
- Email your completed application, 1 page statement, and CV to fieldinclusive@gmail.com as a single pdf.
- Submit by February 1, 11:59 PM ET. Winners will be announced in March!

### **Research Grant Application**

CONTACT.			
First Name	Last Name		Phone
Email School of		r Organization	
DEMOGRAPHICS:			
Race (select all that apply):			
☐ Black / African Ameri	can		Native Hawaiian / Pacific Islander
☐ Indigenous / Native American / Alaskan Native			White
☐ Asian			Other:
Ethnicity:			
☐ Hispanic or Latinx			Not Hispanic or Latinx
Gender Identity (select all tha	at apply):		
☐ Male			Transgender
☐ Female			Other:
□ Nonbinary / Gondon	Non Conforming		



# **Field Inclusive Research Grant Application**

Deadline: February 1, 2023

Amount: \$500

INTENDED USE OF AWARD:
Title of Thesis/Dissertation or Project Title (if applicable):
Brief description of research project:
Brief budget / description of how this \$500 award will be used:
<u></u>

Please attach to this .pdf (1) a one-page statement detailing your professional background, career goals, and intended use of grant, and (2) a resumé or CV: