2024 Spring Conserving Biodiversity in a Changing Climate

Charlotte Y. Martin Foundation

IRS 501 (c)(3)*

Is your organization an IRS 501 (c)(3), or are you a recognized tax-exempt organization seeking support for charitable purposes (e.g., school district, tribal government).

Choices

Yes - IRS 501 (c)(3)

No - IRS 501 (c)(3)

Tax-exempt organization

If no, please name your Fiscal Sponsor and include their tax EIN

Character Limit: 1500

Organization Information

Year Your Organization Was Established?*

Character Limit: 10

Headquarters*

In what state is your organization's headquarters?

Choices

WA

OR

ID

МТ

ΑK

Other

Geographic Area*

Printed On: 21 May 2024

We only fund in WA, OR, ID, MT and AK.

In what state(s) do you operate?

Choices

WA

OR

ID

MT

ΑK

What is your organization's annual budget?*

Character Limit: 20

In the last 5 years have you received funding from the Charlotte Martin Foundation?*

Choices

Yes

No

If yes, give dates and amounts.

Character Limit: 1500

If yes, have final reports been filed on those programs?

Choices

Yes

No

What amount are you requesting (up to \$20,000)?*

Character Limit: 20

Diversity

What is your total number of Board members?*

Character Limit: 250

How many of your Board members identify as BIPOC?*

Character Limit: 250

How many of your staff members identify as BIPOC?*

Character Limit: 250

Program Information

Project Name*

Character Limit: 100

Project Name (Additional space if needed)

Character Limit: 1250

While 2024 grant funds may be used for general operating support...*

Please describe one proposed program's purpose and intended outcome in 3000 characters or less.

Character Limit: 3000

Describe the region served by the project*

Character Limit: 3000

Describe how your project contributes to:*

- Preservation, protection, and perpetuation of wildlife in their habitats (*required).
- Assessments to identify species and communities at risk, including strategies to work toward ecosystem resilience.
- Identification of barriers to migration and mitigation measures to enhance landscape connectivity.
- Adaptive restoration strategies based on predicted species range expansion and contraction.
- Promoting the biodiversity of the marine and freshwater environments.

Click the link below to view our focus on: Conserving Biodiversity in a Changing Climate

Character Limit: 5000

How will your proposed project address/respond to climate change and climate justice?*

What is the climate change science that informs your project? e.g. Western Science, Native Science, Traditional Knowledge, etc.

Character Limit: 3000

How would you use this project to educate the public about...*

...climate change, climate justice and biodiversity?

Character Limit: 1500

What species will be affected?*

Character Limit: 1500

Printed On: 21 May 2024