

## Diversity Scholarship Application

Across the country, students are making important contributions to Greenpeace's efforts to create a green and peaceful future. They are organizing and campaigning with us on critical issues: rainforest destruction; our fossil fuel addiction that's poisoning communities and driving climate change; the threats posed to communities from toxic chemical plants; and the overfishing and pollution of our oceans.

We believe that given the right opportunities and the proper mentorship, the student activists of today will be the future leaders of the environmental movement. We also believe that this movement will only be successful if it engages a broad spectrum of voices and perspectives. Leaders from diverse backgrounds who bring their unique worldviews to shape strategy, communications, and solutions are essential to creating a green and peaceful future. Greenpeace created the Diversity Scholarship to promote the success of the environmental movement by ensuring that the rising leaders who participate in our Greenpeace Semester program represent a diversity of perspectives and experiences.

Please be sure to include the following when you submit your application:

- This completed application form
- A copy of your student aid report (FAFSA form) or other official verification of income and financial aid provided by your college or university

Name: \_\_\_\_\_

Phone number: \_\_\_\_\_

Email address: \_\_\_\_\_

Essays: Please choose two out of the three essay questions below and answer each one in 250 words or less.

1. What does a diverse environmental movement mean to you?
2. Please tell us about how you can contribute to diversity in the environmental movement.
3. What perspectives or values do you bring to a group of young activists?

Submit this application and your FAFSA or other official financial aid documentation via:

Mail:  
Greenpeace  
Attn: Greenpeace Semester  
75 Arkansas St., Ste. 1  
San Francisco, CA 94107

Or fax: 415-255-9201 Attn: Greenpeace Semester