The Doris Duke Conservation Scholars Program (DDCSP) Alumni Network was established in 2017 to support the ongoing networking and professional development of the 150+ alumni of DDCSP. The Environmental Leadership Program manages the continued development of the DDCSP Alumni Network through online programming and leadership retreats to strengthen and sustain relationships of its cohorts and cultivate new and lasting cross-program alumni connections, support their ongoing leadership and professional development, and connect them to a broad network of conservation and environmental professionals and new career opportunities.

**Which ELP Program is Right For Me?**

---

**I AM AN UNDERGRADUATE STUDENT**

**I AM SEEKING MY FIRST PAID POSITION IN THE CONSERVATION OR CLEAN ENERGY FIELD**

**MY WORK HAS A LOCAL/REGIONAL FOCUS AND I LIVE IN ONE OF THE FOLLOWING STATES SERVED BY ELP’S REGIONAL FELLOWSHIPS**

- Chesapeake Regional Fellowship (DC, MD, VA)
- Eastern Regional Fellowship (DE, NJ, NY, PA)
- Great Lakes Regional Fellowship (IL, IN, OH, MI, MN, NY, PA, WI)
- Pacific Regional Fellowship (CA, HI)

**APPLY TO THE ROGER ARLINER YOUNG (RAY) DIVERSITY FELLOWSHIP**

**APPLY TO ONE OF OUR 7 REGIONAL FELLOWSHIP PROGRAMS**

**I AM LOOKING TO JOIN A HIGHLY SELECTIVE MULTI-YEAR UNDERGRADUATE RESEARCH PROGRAM**

**BECOME AN ACTIVE MEMBER OF THE THE DDCSP ALUMNI NETWORK (MANAGED BY ELP)**

---

**I AM A RECENT COLLEGE GRADUATE**

**MY WORK HAS A NATIONAL OR INTERNATIONAL FOCUS AND/OR I DON’T LIVE IN ONE OF THE STATES SERVED BY ELP’S REGIONAL FELLOWSHIPS**

- Delaware River Watershed Regional Fellowship (Work in one of 8 sub-watersheds of the Delaware River)
- New England Regional Fellowship (CT, MA, ME, NH, RI, VT)
- Pacific Northwest Regional Fellowship (AK, ID, OR, WA)

**APPLY TO THE DORIS DUKE CONSERVATION SCHOLARS PROGRAM (DDCSP) ALUMNI NETWORK**

**APPLY TO OUR NATIONAL FELLOWSHIP PROGRAM**

---

**I HAVE 3+ YEARS OF WORK EXPERIENCE OR ENROLLED IN A GRADUATE SCHOOL PROGRAM**

**MY WORK HAS A NATIONAL OR INTERNATIONAL FOCUS AND/OR I DON’T LIVE IN ONE OF THE STATES SERVED BY ELP’S REGIONAL FELLOWSHIPS**

**APPLY TO ONE OF OUR 7 REGIONAL FELLOWSHIP PROGRAMS**

**APPLY TO THE ROGER ARLINER YOUNG (RAY) DIVERSITY FELLOWSHIP PROGRAM (CONSERVATION AND CLEAN ENERGY)**

The RAY Fellowship offers first-time career access opportunities for recent college graduates who do not have previous professional experience or a graduate degree. RAY Fellows are placed within one of our “Conservation and Clean Energy Member Organizations” for a two year paid fellowship position, and equipped with the tools, support, and community they need to become leaders in the conservation and clean energy sectors.

---

**CHOOSEING THE RIGHT PROGRAM**

**PROGRAM DESCRIPTIONS**

The Doris Duke Conservation Scholars Program (DDCSP) Alumni Network was established in 2017 to support the ongoing networking and professional development of the 150+ alumni of DDCSP. The Environmental Leadership Program manages the continued development of the DDCSP Alumni Network through online programming and leadership retreats to strengthen and sustain relationships of its cohorts and cultivate new and lasting cross-program alumni connections, support their ongoing leadership and professional development, and connect them to a broad network of conservation and environmental professionals and new career opportunities.

**Core Fellowship Programs (National and Regional)**

Our 8 Fellowship Programs offer intensive leadership and skill training, regional and national networking opportunities, and time for personal and professional reflection. Through immersive retreats and optional additional trainings, our curriculum helps social and environmental leaders hone their leadership styles, improve their strategy and organizational development, and strengthen their outreach to diverse constituencies. ELP is committed to selecting Fellows that represents diversity of race and ethnicity, gender, sector, sexual orientation, education levels, professional background, values and traditions, and expertise.