

## **Schmidt Environmental Solutions Program**

### **Research Accelerator Award - Winter 2026**

The Schmidt Family Foundation is again generously funding **Research Accelerator Awards** for UCSB graduate students conducting research in the ocean sciences, ecology, or environmental studies. The goal of Research Accelerator Awards is to enable graduate students to take their research to the next level by covering salary, tuition, fieldwork or laboratory work costs for which the student does not already have funding. Emphasis for awards is placed on *advancing science that has direct application for environmental problem solving leading to near-term solutions for conservation of the natural world.*

**Applications for Research Accelerator Awards will be judged on the following five criteria:**

1. Graduate student's potential for excellence in one of the identified focal areas: ocean sciences, ecology or environmental studies
2. The proposed project has direct applications to producing solutions to an environmental problem of immediate concern
3. Thoughtfully-designed communication plan to facilitate transfer of research findings to the public or environmental decision makers
4. Contribution to diversity of underrepresented communities in the relevant science field(s)
5. Justification of both need for and value of funding

Stipends of \$9,000 per student will be paid during winter 2026 quarter. Previous Schmidt award recipients are eligible to apply but must be applying for an *entirely new research question*. This award is expected to fund work conducted primarily between January 6, 2026 and August 30, 2026 (however funds will not likely be received until February 2026). Please note that another call will be released in the spring that will cover an overlapping period, but including work at least between June 15, 2026 and Dec 30, 2026.

#### **Eligibility:**

Graduate student applicants must be UCSB-affiliated. Previous Schmidt award recipients are eligible to apply but must be applying for a new research question. The program is open to students from all departments and degree objectives seeks to fund

students from a wide range of departments. The funding must be used before August 30, 2026.

**Requirements of Award Receipt: Please take note of NEW requirements this year (in *italics*)**

1. (Prior to receiving funding) Provide a picture of the award recipient and a summary of the project written for a lay audience
2. Attend a one-day in-person Environmental Science Communications Workshop (hosted in April 2026)
3. Submit a summary of the research progress and accomplishments, including progress on executing the communications plan, by August 30, 2026
4. *Participate in a peer mentoring pod with other Schmidt Award Fellows and postdocs (approx. six short meetings over the course of a year per year)*
5. *Attend at least two short (1-2 hour) all-hands Schmidt meetings or other Schmidt networking opportunities throughout the year with other Schmidt Award Fellows*

**Application Requirements:**

The following will be submitted via the Google Form linked at the end of this document:

1. **Project Overview** to include:
  - a. **Project title** (please use a title that is accessible to a lay audience and captures the *solutions* aspect of your proposed work)
  - b. **Brief abstract** (150 words max) for the project that includes a *solutions statement* explicitly stating how the funded work will translate to near-term action for conservation of the natural world
  - c. **Detailed project proposal** describing the research and its scientific merit (1000 words max)
  - d. **A communications plan** describing how the student will communicate their research findings to the public (200 words max)
  - e. **Previous Schmidt Fellows should include an explicit statement as to how this work differs from previously funded work**
  - f. **References**
2. **The applicant's CV** (two pages maximum), Clearly indicate on this CV 1) the department and the degree program (MA, MS, PhD) you are in, 2) the name of your major advisor and 3) the year you are in the program.
3. **A brief budget and budget justification** (one page maximum for both items combined). The budget should clearly describe how this funding is distinct from and

complementary to any other current or pending funding *including* any funding that may be available to the applicant from related projects (e.g., funding the advisor has for related work, or funding for a related project that overlaps in time or space with this project)

4. **Letter of recommendation from the graduate student's supervising professor** explaining both the value and need of this award in the context of the graduate student's thesis or dissertation. These letters are also due by **January 6, 2026**. The letter will be sent separately to [schmidt.fellows@gmail.com](mailto:schmidt.fellows@gmail.com).

**Please put ACCELERATOR REF – [GRAD LAST NAME] in the subject line of the email.**

5. We are strongly committed to fostering opportunities for students that enhance diversity in environmental sciences. Please include **a statement describing any of your contributions to diversity, equity, or inclusion in the sciences.** (500 words maximum)

**Important: Delivery of Application Materials:**

**Please submit all the above application components to the provided [Google Form](#). Reference letters may be submitted separately via email as noted above.**

**Applications for this award should be submitted by 11:59 pm PT on January 6, 2026. No late submissions will be accepted.**

Please contact [schmidt.fellows@gmail.com](mailto:schmidt.fellows@gmail.com) with questions. Please note that while students may apply for multiple Schmidt Awards, students awarded a Schmidt Research Accelerator Award will not be awarded any other UCSB Schmidt Fellowship in the current award cycle.