



## **Request for Applications: California Labor Lab Pilot Project Research Funding Guidelines for Applicants**

**Funding Period for Pilot Grants: 2025-2026**

**Applications due: January 17, 2025**

**Letter of intent: Requested, but not mandatory by December 20, 2024**

### **Description**

This program's objective is to support research that aims to understand or enhance worker health. Funding priorities include: responding to the mission of the California Labor Lab, research consistent with the NIOSH Total Worker Health® approach, having an emphasis on vulnerable populations, or focusing on the physical and mental health impact of non-traditional work arrangements. An important priority is to support young investigators or more senior investigators new to these areas. Research that engages with stakeholders and addresses ways to work with affected workers more effectively or that concerns policy approaches to worker health and well-being is welcome. Applications from researchers in individual academic disciplines or those who are using interdisciplinary frameworks are welcomed.

Award size: \$15,000

Project duration: 12 - 18 months

Funding decisions: March 3, 2025

### **About the California Labor Lab**

The Labor Lab, a NIOSH Center of Excellence for *Total Worker Health*®, is a collaborative venture of investigators from several departments at UCSF and UC Berkeley, along with partners at the California Department of Public Health, UCLA School of Public Health, and Harvard University Kennedy School.

The mission of the California Labor Lab is to extend the pursuit of health and safety for workers in traditional employment to those in a wide range of alternative arrangements in partnership with affected communities. The Labor Lab is designed to document the extent to which these new forms of work are being used, to gauge their effect on the health of the working age population of the State, and to engage with workers, employers, and policymakers to mitigate these effects. The Labor Lab is committed to ensuring that, wherever possible, research engages and addresses the needs of impacted stakeholders.

For more information about the Labor Lab, please see our website: [CALaborLab.ucsf.edu](https://CALaborLab.ucsf.edu).

### **Eligibility Requirements**

- Eligible candidates include:
  - Graduate students, post-doctoral fellows, and early investigators (within 5 years of first appointment), or
  - Later career candidates with a new focus in this area, or
  - Non-academics from non-profit and NGOs focused on labor and employment health and safety initiatives
  - Researchers who have not previously been funded by the California Labor Lab.
- Each applicant may submit only one proposal per funding cycle.

*Total Worker Health*® is a registered trademark of the U.S. Department of Health and Human Services (HHS). Participation by the California Labor Laboratory does not imply endorsement by HHS, the Centers for Disease Control and Prevention, or the National Institute for Occupational Safety and Health.

- Students should be enrolled or affiliated with a US Institution (US citizenship not required).

### Application Requirements

- A [biosketch](#) or CV including relevant experience, education, and publications (maximum 5 pages). If applicant is a trainee, include a biosketch/CV for the mentoring faculty member.
- A proposal (see components and **page limits** below).
- Applications should be emailed to [calaborlab@ucsf.edu](mailto:calaborlab@ucsf.edu) by 11:59pm PST on January 17, 2025.

### Proposal Components

- Project Title
- Abstract (up to 250 words, suitable for reproduction)
- Description of research project:
  - Specific aims and/or hypotheses section describing the overall study objective and the specific aims of the proposed research (**maximum 1 page**).
  - Background and significance section summarizing the existing literature on the subject, research gap(s) and specific research areas to be addressed and how those fit in with NIOSH National Occupational Research Agenda ([NORA](#)) [priorities](#) and/or mission of the CA Labor Lab, and describing the significance of the proposed research for worker health, well-being, safety, work ability, productivity, return-to-work, or other relevant outcomes, or for the development of research methods or tools (**maximum 1 page**).
  - Research Plan that fully describes the study population, sample size, data collection methods, analytical framework and methods (**3-4 pages**). For projects concerning worker engagement or policy issues, include an evaluation plan.
- References
- Project time schedule with milestones and deliverables by month (**<1 page**).
- Stakeholder engagement and dissemination plans (specify conference for abstract submission, manuscript working title, or other appropriate dissemination venues for your project). Include a description of plans to disseminate to impacted communities and describe how stakeholders/communities are engaged in research activities, if appropriate (**maximum 1 page**).
- Plans for future research (specify objectives and new proposal working title; **maximum 1 page**).
- For trainees, mentoring plan (specify research mentors and frequency and type of contact).
- List of other support, including current funding sources for this project and the applicant or, for trainees, the mentor.
- Student applications: brief letter of support from faculty advisor.
- Faculty applications: description of student involvement and enhancement of research training capacity, if applicable.
- Budget and Budget Justification:
  - Include an itemization of costs, with a full description and justification of each item.
  - Assume a maximum of 8% indirect costs.
  - Allowable costs include, but are not limited to: equipment, supplies, participation incentives, researcher semester/summer stipend, domestic travel to conference, and publication costs.

- For student applicants, the mentoring work of sponsors is considered part of their compensated academic teaching and research duties and therefore not eligible for salary support.
- Plan for Institutional Review Board submission (must be within 30 days of start of grant and must be approved and submitted before funds can be released).

**Resources**

The California Labor Lab provides resources to enhance the quality of proposals and to provide support to grantees. Please inquire if you are interested in the following types of support:

- Up to one preliminary review of your proposal (preliminary reviewers will not review grants).
- Research advisement on data collection, management, and statistical analysis for awardees.
- Mentors can be requested during the proposal process.
- Access to the baseline data from the Labor Lab's 2022 California Work and Health Survey (CWHS), a population-based survey of 4,014 working age Californians, focusing on work arrangements, job characteristics, physical and mental health, health behaviors, and financial well-being. In 2025, a follow-up version of the CWHS survey will be administered to the same respondents who initially completed it in 2022. (A description of the CWHS, including its technical documentation, is available on the [California Labor Lab website.](#))

*Note: Applicants seeking a preliminary review, requesting mentorship from the Labor Lab, or use of CWHS datasets should submit a letter of intent as soon as possible, but not later than 12/20/24.*

**Review Process**

Proposals will be evaluated by at least two reviewers. Reviewers will rate each proposal according to the following criteria:

Relevance to worker health, safety, and well-being including relevance to <i>Total Worker Health</i> ®, the mission of the CA Labor Lab, and/or (NORA) research priorities	15
Novelty of ideas or methods, or application of existing methods in a new context	15
Scientific merit and methodological quality	15
Qualification of applicant, institutional environment, and feasibility	15
Potential to lead to or strengthen long-term commitment to Labor Lab priority areas, to provide training experience for applicant, or to lead to future funding or career path in this area	15
Adequacy of dissemination and stakeholder engagement plan	15
Appropriateness of proposed budget and timeline	10

**Awardee Requirements**

- Willingness to present research at a California Labor Lab or UC Berkeley Center for Occupational and Environmental Health (COEH) Webinar or symposium.
- Attendance at 4-6 virtual research seminars per year for peer and California Labor Lab faculty and staff input.
- Awards cannot be transferred to other individuals.
- IRB approval can take several weeks or even months and should be applied for as soon as possible and no later than within 30 days of submission of the research proposal. Distribution of any awarded funds cannot start before completed IRB approval.
- Awards will be granted for up to 18 months. Projects must be completed within the 12- or 18-

month award period, with a final completion date of August 29, 2026.

### **Reporting Requirements**

- Changes in project scope, budget, or sponsorship always require prior approval.
- Awardees will be required to provide *brief* progress reports every six months that provide the original aims, timeline and progress made toward aims.
- Final written report within 30 days of the end of the budget period, including the following:
  - Title and Principal Investigator/co-investigators (or faculty sponsor)
  - Institution and/or other collaborating institutions
  - Time period
  - NORA goals addressed
  - Abstract (250 words)
  - Study objective and aims as approved
  - Detailed description of the work performed including a detailed methods of data collection and analysis
  - Results & interpretation
  - Conclusion including impact on future work
  - List of completed and planned publications and presentations
  - Trainees on project in addition to the Principal Investigator
- A no-cost extension request should be made as soon as the need for an extension is known and before the end of the grant period. Extensions in any report due dates should be requested in advance by emailing [calaborlab@ucsf.edu](mailto:calaborlab@ucsf.edu).