

**The National Neighborhood Data Archive**  
**Understanding Inequities in the Health and Socioeconomic Impacts  
of COVID-19 in the United States**

**Call for Proposals**

**Release Date: Early May, 2023**

**Proposals Due: June 30, 2023**

**Notices of Award Distributed: Late July, 2023**

**Project Inception: September 1, 2023**

**The National Neighborhood Data Archive** (NaNDA) is a publicly available national data archive containing contextual measures that are theoretically derived and relevant for clinical, social, and psychological health and healthy aging outcomes. We are creating nation-wide measures of the physical and social environment at multiple levels of spatial scale. In addition, funding has been received to integrate, share, and analyze spatially referenced neighborhood data that can be readily linked to existing survey data, cohort studies, or electronic health records at various levels of geography related to Covid-19. We will participate with the Consortium on Social, Behavioral, & Economic COVID Coordinating Center (SBECCC) at the Inter-university Consortium for Political and Social Research (ICPSR) to share this data.

For more information on NaNDA and ICPSR, please see <https://nanda.isr.umich.edu/> and <https://www.icpsr.umich.edu/web/pages/sbeccc/>

NaNDA plans to fund 2-3 pilot projects that focus on developing new neighborhood measures that can be disseminated through NaNDA. Proposals that involve one or more members from the SBECCC will be given priority. Pilot teams are encouraged to include members of the NaNDA team on their proposal as well.

Key components of the pilot project:

- Focus on data that span the United States and explore the physical, social, or built environment.
- Include information about the existing data researchers will use in the creation of new measures at the spatial scale
- Provide an indication of spatial scale

### **Eligibility**

The competition is open to all faculty with appointments in the research professor, professor, scientist or clinical tracks as well as to post-doctoral fellows. Individuals from underrepresented communities are highly encouraged to apply. Priority will be given to early stage investigators.

### **Requirements**

Pilot project recipients are expected to present results at an annual NaNDA workshop meeting, to be held Spring 2024 at the University of Michigan in Ann Arbor, and to cite the NaNDA grant as a source of funding support for any publications or presentations that emerge from this pilot (U01 NR020556). Annual reporting of pilot outcomes is required, including publications, presentations, or proposals emanating from the pilot award. In addition, information for all pilots will be collected by project staff to include in annual progress reports (human subjects information, papers, etc)

### **Budget**

Projects will be supported for one year, from September 1, 2023-January 31, 2024 . Applicants may request up to **\$20,000 direct costs with an 8% additional allowance of indirects for institutions.** Expenses can include salary and associated fringe costs, research staff (data analyst, research assistant), data collection costs, and materials and supplies necessary for the proposed research.

### **Expected Outcomes**

Pilot projects typically result in multiple presentations and at least one published paper. Often pilot recipients go on to submit successful grant applications to NIH related to their pilot work. Pilots also may lead to new data resources, study cohorts, or protocols related to this project.

### **Priority/Review Criteria**

1. Priority will be given to collaborations between SBECCC members and NaNDA researchers as well as junior investigators and individuals from underrepresented populations.
2. Priority will also be given to projects that seed innovative research, have the potential to produce publications that advance NaNDA's research themes, are likely to serve as a foundation for external funding (e.g., NIH R03, R21, R01), and can be completed over a 12-month period.

### **Applications**

A full proposal must include the following:

- 1) Cover letter,
- 2) Abstract;
- 3) Specific Aims (1 page limit);
- 4) Research Strategy (2 page limit, excluding references) that covers significance, innovation, approach, and outcomes and includes a brief statement as to how your pilot relates to overall themes of NaNDA and Covid-19 data analysis;
- 5) PHS Budget pages and justification;
- 6) An NIH biosketch;
- 7) For projects with human subjects research, complete applicable sections of the PHS human subjects and clinical trials information form.

### **Additional Requirements**

Please note that funding is contingent upon IRB approval and, for projects with a foreign component, foreign clearance by the US State Department.

### **Additional Information**

Please see <https://bit.ly/3RTk05W> for information on the overall grant from NIH Reporter.

### **Submission of Materials**

Materials should be submitted via email. Questions and applications may be directed to Nick Prieur at [nprieur@umich.edu](mailto:nprieur@umich.edu),