

## **Resident Researcher Role Overview**

Healthy Neighborhoods Study September 2020 – September 2021

<u>Overview:</u> Resident Researchers will continue working together to collect information in their communities on how gentrification, development, climate change, and other processes drive neighborhood change, and how neighborhood change impacts the health and well-being of neighborhood residents. We will focus specifically on neighborhoods' experiencing rapid construction of new development projects. There will also be new opportunities for Resident Researchers to help expand the scope of our HNS work.

<u>Eligibility</u>: Resident Researchers should live, work, or volunteer in the community, be at least 16-years-old, be comfortable working in English, and be able to participate until September 2021.

## Activities:

The first year of the study will run from September 2020-September 2021. We ask that Resident Researchers be able to commit to at least ~83 hours during this first year.

- ~12 hours of mandatory training
- ~10 hours of survey design
- ~30 hours of data collection
- ~8 hours of check-ins with CLF team
- ~3 hours of data analysis
- ~20 hours to plan and launch a project to share the results with your community and/or use the data to create change (action project)

Resident Researchers can also choose to be involved in one or more optional research activities, including:

- ~18 hours for Continuous CDA group meetings
- ~50 hours of PAR Mentorship
- ~2 hours of PAR advisory for PAN Partners
- ~6 hours for HNS communications

<u>Financial compensation</u>: Resident Researchers will receive a stipend for their participation. New Resident Researchers will receive \$16/hour, returning Resident Researchers will receive \$18/hour. Stipends are issued by your community partner organization upon mandatory submission of a paper timesheet.

Skills developed over the course of the year will include:

- Training on research ethics
- Developing research questions
- Identifying data needs and sources within the community
- Collecting data through community surveys
- Analyzing qualitative and quantitative data
- Sharing research with the rest of the community
- Using data to create change in your community

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I acknowledge that I have read and understood the terms to participate in the Healthy Neighborhood Study as outlined above, and agree to satisfy them to the best of my ability:

Name (print):Signature:					Date:		
Project Timeline:							
Sept - Feb	>_	March - June		July		August	
Trainings and Survey Design		Data Collection		Data Analysis		Action Projects	