

## Phase 1

Urban Health evaluation models from available secondary data

GIS Data Warehouse (DW) using available **secondary databases**



Papers and research projects: Methods, Asthma, Dengue, Homicides, Hospitalizations, etc



## Phase 2

**Household survey** based on urban health model in two slums: one intervened and one to be intervened

**Qualitative** study of community to evaluate the impact of interventions on health services and the population's health



## Phase 3

**Systematic Social Observation** of the study slums

**Salurbal Ancillary study**



2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

Understanding intervention and health impacts from different **stakeholders' perspectives** (urban and social policymakers, population in the slums and in the formal city) through:

1. Document analysis
2. Qualitative study of stakeholders and community involved in the participatory process since the beginning

Databases up to 2019 georeferencing concluded

Preliminary analysis underway and first results to be disseminated in 2021

Monitoring and measuring of possible effects of interventions in slums and their surroundings with different intervention times