## 2<sup>nd</sup> International Conference on Environmental Health & Global Climate

September 7-8, 2017 | Paris, France

## EQUITY IN SUSTAINABILITY: CASE STUDIES DEMONSTRATING THAT SUSTAINABILITY PROJECTS MUST INCLUDE PARTICIPATION AND EQUITY PROCESSES

Bo Chunĝ <sup>a</sup>University of California, USA

Statement of the Problem: e mitigation of and adaptation to climate change is o en framed within language that involve sustainability and resilience. e increasing speed of which humanity is urbanizing and increasing incomes have equaled greater consumption of resources, thus placing greater focus on sustainability of the built environment. However, the approach of creating sustainable urban spaces have generally been technical in nature and o en involved quantitative measurements that exclude the impact on communities O en times, this has led to the masking of deleterious e ects of sustainability projects that include gentri cation and displacement. Without the consideration of equity in sustainability, sustainable urban spaces o en become una ordable for segments of the community that are the most vulnerable, and displace people to spaces that rely on greater consumption of resources such as driving, thereby defeat the bene t of sustainable urban spaces.

Methodology & eoretical Orientation: A literature review of sustainable neighborhoods and key informant interviews of certain case studies in Latin America. is paper will examine the case studies through the Commission on Social Determinants of Health (CDSH) from work formulated by the World Health Organization (WHO) to focus on the innumerous systems and policies that govern cities and recognize its impacts on health outcomes of people that live within those cities or are displaced.

Findings: e case studies have varying measures of success, even the de nition of success are unique to each case study. is challenges the conventional notion of a successful sustainable neighborhood and how it is determined.

Conclusion & Signi cance: Current de nitions and measurements of sustainable urban environments are insu cient in capturing the complexities of cities. e review of these successful case studies incorporates integral principles of participation and equity. Recommendations are made for more comprehensive approaches to developing sustainable healthy neighborhoods.

Biography

Notes: