OPEN LETTER

The CUSSH programme: learning how to support cities’ transformational change towards health and sustainability

(version 1; peer review: 1 approved, 1 approved with reservations)

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v1 First published: 07 May 2021, 6:100
https://doi.org/10.12688/wellcomeopenres.16678.1
Latest published: 09 Nov 2021, 6:100
https://doi.org/10.12688/wellcomeopenres.16678.2

Abstract

The Complex Urban Systems for Sustainability and Health (CUSSH) project is a global research programme on the complex systemic connections between urban development and health. Through transdisciplinary methods it will develop critical evidence on how to achieve the far-reaching transformation of cities needed to address vital environmental imperatives for planetary health in the 21st century. CUSSH’s core components include: (i) a review of evidence on the effects of climate actions (both mitigation and adaptation) and factors influencing their implementation in urban settings; (ii) the development and application of methods for tracking the progress of
cities towards sustainability and health goals; (iii) the development and application of models to assess the impact on population health, health inequalities, socio-economic development and environmental parameters of urban development strategies, in order to support policy decisions; (iv) iterative in-depth engagements with stakeholders in partner cities in low-, middle- and high-income settings, using systems-based participatory methods, to test and support the implementation of the transformative changes needed to meet local and global health and sustainability objectives; (v) a programme of public engagement and capacity building. Through these steps, the programme will provide transferable evidence on how to accelerate actions essential to achieving population-level health and global climate goals through, amongst others, changing cities' energy provision, transport infrastructure, green infrastructure, air quality, waste management and housing.

**Keywords**
City transformation; Sustainable urban development, Population health, Environmental policy, Public engagement, Participatory research

**Selected author roles**
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- Wilkinson P: Conceptualization, Funding Acquisition, Methodology, Writing – Original Draft Preparation, Writing – Review & Editing

**Competing interests**
No competing interests were disclosed.

**Grant information**
This work is part of the Complex Urban Systems for Sustainability and Health (CUSSH) project, which is supported by Wellcome [209387]. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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**How to cite this article**
Davies M, Belesova K, Crane M et al. The CUSSH programme: learning how to support cities' transformational change towards health and sustainability [version 1; peer review: 1 approved, 1 approved with reservations]
Wellcome Open Research 2021, 6:100 https://doi.org/10.12688/wellcomeopenres.16678.1

First published: 07 May 2021, 6:100 https://doi.org/10.12688/wellcomeopenres.16678.1
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Background
By almost any objective measure, success to date in meeting key environmental and associated health challenges in cities around the world has, at best, been limited. Action to achieve increasingly urgent imperatives for planetary health has fallen far short of what is required. For example, most fossil fuel reserves must remain unburned to limit global heating to 2°C (McGlade & Ekins, 2015; Pachauri et al., 2014; UNEP, 2014). The Paris meeting of the UN Framework Convention on Climate Change in 2015 noted the importance of action for an even more stringent—and almost unachievable—target limit of 1.5°C above pre-industrial levels (Rogelj et al., 2016).

At the same time, many urban populations still have inadequate access to improved water and sanitation or decent housing and will be vulnerable to extreme weather events. The climate system is just one of nine planetary boundaries that are in danger of being transgressed, with serious implications for all countries (Steffen et al., 2015). There are, however, substantial potential benefits from climate action, not only in reducing future impacts of climate change, but also because of the more immediate ‘co-benefits’ for health of the transition to a low-carbon economy (Haines et al., 2009). For example, household and ambient air pollution contribute to millions of premature deaths (GBD 2013 Risk Factors Collaborators, 2015) and their reduction is part of a climate change strategy.

There is abundant evidence that the future of health and natural systems in the Anthropocene will be determined by decisions on urban development (Crane et al., 2021). Population growth is focused in urban settlements which are responsible for a growing share of the world economy and greenhouse gas (GHG) emissions. Yet, opportunities to achieve benefits associated with policy and infrastructure investments are poorly understood and frequently overlooked. These are the focus of the Complex Urban Systems for Sustainability and Health (CUSSH) project.

Aims and objectives
The CUSSH project aims to conduct policy-relevant, actionable research to support the transformation of cities to meet environmental imperatives, including ambitious actions to decarbonize the economy, and to improve the health and wellbeing of current and future populations. It seeks to increase capacity for such transformations and to harness the benefits of sustainability-oriented policies, while minimizing the potential adverse consequences of global technological, environmental and social change.

A key question is whether and how the use of scientific evidence, systems thinking and participatory engagement in decision processes can strengthen the planning and implementation of ambitious policies: this is our research agenda. CUSSH has five core objectives:

1. To review potential solutions for healthy and sustainable urban development, which include technological innovations and changes to city governance, financing mechanisms and infrastructure, as well as human behaviour at individual, community and population levels;

2. To establish methods for tracking and evaluating progress towards city-specific sustainability and health goals, and for comparing the impact of city development trajectories;

3. To develop and apply a conceptual framework and models, to assess the impact of environmental policies on population health, health inequalities and socioeconomic and environmental parameters for various urban development pathways;

4. To use systems-based, participatory and other research methods to undertake iterative engagements with stakeholders in the partner cities in order to evaluate and understand processes to help implement the transformative changes needed to meet local and global health and sustainability objectives;

5. To develop a programme of public engagement and capacity building to ensure wide participation in the development (‘co-creation’) and use of research evidence by decision-makers and other stakeholders to help ensure environmental and health objectives receive appropriate weight in public policy.

Underpinning principles
Central to the CUSSH endeavour are the principles of transformational change and transdisciplinary working. The project seeks to support and enable change of a pace, scale and integration necessary to address pressing global challenges to environment and health. Such ambition requires fundamental transformative changes to the urban system and the physical, social and political structures, processes and values which underpin individual and collective behaviour (Elmqvist et al., 2019; Pelling et al., 2015). Too often, urban sustainability or public health improvements are incremental, fragmented or aimed at achieving health or environmental outcomes in one small area, which limits the potential impact (Crane et al., 2021). Efforts to address climate change, for example, have often focused on individual infrastructure and technology interventions, such as developing solar panels for heating or electric vehicles for transport (Heikkinen et al., 2019). While such interventions could help reduce reliance on fossil fuels, neither alone addresses the broader issues of energy demand, the drivers of demand (beliefs, values and human behaviour) or energy use in the urban system as a whole. Opportunities to address urban sustainability challenges at the broader system-level can lead to improvements in health outcomes, and urban intervention should be considered via an integrated approach to both human and planetary health. The actions the CUSSH project aims to promote are based on multi-sectoral policies formulated by bringing together a wide range of actors, including policymakers, social and industry groups, researchers and community representatives (Farla et al., 2012; Köhler et al., 2019), and
which address city governance and policy implementation as well as urban planning and infrastructure development (Smith et al., 2005).

A second underpinning principle is that of transdisciplinary working (Pineo et al., 2020), bringing together the knowledge, theories and methods of a wide range of stakeholders. Stokols et al. (2013) define transdisciplinarity as “scholars and practitioners from both academic disciplines and non-academic fields working jointly to develop and use novel conceptual and methodological approaches that synthesize and extend discipline-specific perspectives, theories, methods, and translational strategies to yield innovative solutions to particular scientific and societal problems”. Colleagues from CUSSH have built on the work of Stokols et al. (2013), to develop a new model (Pineo et al., 2020) for transdisciplinary health research that entails (iterative) stages of co-learning, pre-development, reflection and refinement, conceptualisation, investigation and implementation. These stages are reflected in the framework of the project’s programme theory (see below). The practical translation of transdisciplinary working within the project is to encourage broad participation in team meetings and project governance to integrate diverse perspectives, to adopt participatory, behavioural science and social research methods, and to elicit knowledge from local communities and policymakers (e.g. see Dianati et al., 2019 and Pineo et al., unpublished report1).

Research framework: a programme theory
The components of the project’s research and the evaluation of its impact are shaped by a programme theory elaborated through a participatory process of discussion among the wider consortium to ensure the input of a broad range of perspectives and shared understanding among team members (Moore et al., unpublished report). The programme theory is intended to explain how the project’s collaborative research will work to achieve its desired effects and how each of its various activities contributes to a chain of outputs that ultimately lead to change in the sustainability of the city and health of its residents (Rogers, 2008; Stein & Valters, 2012). It also provides a framework for evaluation by guiding the evidence needed to assess (1) whether and how CUSSH achieves its aims for city health and sustainability, and (2) whether it improves transdisciplinary and cross-sectoral understanding and work.

The programme theory has two elements: an ‘action model’ (Figure 1) which describes the processes (boxes) and actions that are expected to achieve the steps of change (arrows), and a ‘change model’ (Figure 2) which describes broad areas of change in people, processes, policies, practices and research. The action model emphasises working relationships that lead to the co-production of knowledge used in developing participatory plans and implementation strategies that translate into improved city health and sustainability. The processes are likely to be non-linear and iterative. The change model emphasises the ways in which the programme might affect people, organisations and collectives. It recognises that participants in the research will develop their skills and may change the way they think about research and action. New ways of collaborating may develop from exposure to different disciplines, and the outcomes may be an example for other programmes.

The use of the programme theory to guide evaluation aims to ensure an integrative evaluation, including processes, outcomes, and (eventually) impacts. Evidence is collected through a variety of methods, including stakeholder surveys, document analysis, policy analysis, tracking and monitoring processes and indicators of change, qualitative interviews and analytical memos. This will yield qualitative and quantitative data to generate an understanding of how the programme was implemented, its outputs and outcomes (where, how, and why they have occurred), as well as identifying unexpected positive or negative outcomes.

Methods of working
The project is based on (1) the generation of evidence about the impact of environment and health actions, and (2) participatory engagements between the research team and city stakeholders to share understanding and help shape programme and policy development and implementation.

Evidence generation
Evidence generation has three components:

(i) The assembly of evidence from published literature on challenges and associated interventions for urban health and sustainability as a resource to help inform policy development. This includes (1) a literature review of healthy sustainable urban development and the factors that promote or impede its realisation, brought together as a concepts review; (2) the assembly and analysis of a global database of published peer-reviewed studies on implemented city interventions for climate change mitigation and adaptation relevant to health and wellbeing, to further examine specific questions relating to the impact and effectiveness of potential solutions, including those relating to behaviour change, infrastructure development and technological innovation, as well as exploring factors that have influenced the implementation of such solutions; and (3) the development of a classification of urban interventions for sustainability and health which will be analysed with respect to their potential impact at population scale (city level) on both GHG emissions and health outcomes.

(ii) The assembly of data to track progress towards achieving selected city-specific sustainability and health goals (consistent with global and local environment and health priorities) and also to draw lessons about the

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**Figure 1.** Action model for Complex Urban Systems for Sustainability and Health (‘CUSSH’). Dark arrows are actions. Light arrows are examples of feedback.

**Figure 2.** Change model for Complex Urban Systems for Sustainability and Health (‘CUSSH’). Dark arrows are feed-forward. Light arrows are feedback.
opportunities for healthier, more sustainable, development from trajectories of cities in different settings. Indicators track progress on (1) environmental exposures and their associated health impacts, and (2) the engagement processes between the research team and city stakeholders as a measure of the interactions and impact of CUSSH activities. The latter are aimed at supporting the evaluation of the influence of CUSSH initiatives with decision-makers and have the nature of a chronology of interactions and changing perspectives. Indicators for (1) are largely based on the secondary analysis of existing data sources. Where possible, these data will be compiled to show time trends over years to assess the context of recent changes and with acquisition of data for selected other similar cities as comparison. The core suite of indicators is intended to include measures of GHG emissions, ambient particle pollution ($PM_{2.5}$) and meteorological data. More specific indicators match the foci of work in each city. So, for example, in London, where there is a specific focus on green infrastructure in the Thamesmead area, we are assembling indicators on access to and use of green space, while in Kisumu we are developing indicators relating to waste management to track the changes associated with proposals for improved municipal solid waste disposal and biogas facilities. Where possible, we will analyse the change in indicators against a trajectory of intended improvement and use modelling of associated health impacts to assess the degree to which health benefits are or are not realised through successful implementation of agreed policies. These data will be an important input to discussions with cities on assessing the speed of change against agreed targets.

(iii) The development and application of models to generate evidence on the effects of specific policies on human health and sustainability in the target cities. This includes the analysis of health-related behaviours and exposures, GHG emissions and health impacts. They include models of active transport, implementations of the ‘Greenhouse Gas – Air Pollution Interactions and Synergies’ (GAINS) model, microsimulation and System Dynamics models, which are deployed as appropriate to the specific questions in each setting.

In addition, a simplified tool, ‘Cities Rapid Assessment Framework for Transformation’ (CRAFT), is designed for the rapid comparison of policy options in terms of health and greenhouse gas emissions (Symonds et al., 2020). The model is based on comparatively simple assumptions and methods but is intended to allow the rapid comparison of different policy options before more detailed modelling.

Owing to the large differences between CUSSH cities, the granularity of the modelling necessarily differs between settings. In the Kenyan cities in particular, the limited availability of data poses quite strong constraints. With its flexible approach, CUSSH aims to strike a balance between data-driven detailed modelling and simpler calculations which can still inform the directions and magnitudes of expected effects from individual policies.

**Systems thinking and participatory engagement with cities**

Participatory engagement with cities is a core activity of CUSSH research. It is the iterative process that allows the co-creation of research, the open exchange of ideas among the research team and city stakeholders, the consideration of research evidence (generated by the activities described under 5.1) and the co-development of policy ideas. The engagement is based on workshops and other meetings, usually involving a wide range of stakeholders.

The CUSSH project arose from the understanding that cities are complex systems (Rydin et al., 2012; Tan et al., 2019), characterised by diverse priorities, mutual interdependencies, feedback relationships and inherent delays, making it difficult for decision-makers to anticipate the consequences of their actions (Richardson, 2011). Building on the team’s preceding research (Dianati et al., 2019; de Gooyert et al., 2020; Eker et al., 2018; Macmillan et al., 2016; Shrubsole et al., 2019; Zimmermann et al., 2020), the project takes a systems approach to address this complexity.

The process entails clarifying the issues that need to be addressed, investigating their causes, co-developing solutions and supporting implementation, informed by behavioural and implementation science. While the approach is based on simple steps, adopting a systems perspective may reduce unintended consequences by avoiding the common pitfall of jumping to solutions without having generated a joined-up understanding of the issues and their potential causes (Dwyer & Stave, 2008). We incorporate qualitative and quantitative system dynamics modelling for policy analysis and design to help understand the feedback-rich system structure (Sterman, 2000).

This structure includes local stakeholder priorities, infrastructure, decision-making processes and relationships, informed by an understanding of human behaviour, that have influenced sustainability and health outcomes in cities in the past and that we will need to successfully change for positive outcomes in the future. The approach recognises that city-wide transformation is not possible without people (policymakers, planners, the public) changing their mental models and behaviour. Enabling and setting up systems to support this is not easy, but there is a science of behaviour and behaviour change that CUSSH draws upon. For behaviour to change, there needs to be not only capability (knowledge and skills), but also motivation and the opportunity, physical and social, for behaviour to change. This is represented by the Capability, Opportunity and Motivation (COM-B) model; by understanding behaviour in its context, one can identify interventions and policies most likely to be effective (Michie et al., 2011).

**Public engagement**

Public engagement is central to the CUSSH programme, to
and national—of research findings and the broader issues of urban health and environmental sustainability, and (2) help examine pathways through which publics—urban residents, artists, media, community and non-government groups—can use data to influence policy development in local, culturally diverse contexts.

Informal settlements in one of the six CUSSH partner cities, Kisumu, Kenya, will be a key urban space for examining engagement on a pressing issue for human and environmental health, identified by local partners. The initial focus is on community management of solid waste. Residents will participate in a comprehensive and inclusive outreach programme involving 60,000 households. Engagement will include community dialogue and participatory local action workshops, activities such as data-gathering walks and social mapping, interaction with artists, film and radio co-production, and media training for local youth and journalists.

We aim to stimulate an increase in the quantity and quality of public discussion of sustainability and health in Kisumu, evidenced by both local action and media coverage. We will evaluate these by collating reports in local and national media, and assessing changes in confidence, output, and communication between local residents, journalists, researchers, and decision-makers. We will conduct qualitative interviews with residents and documentation of local initiatives through film and photography, with a particular interest in the influence on County Government policy of solutions generated by citizens.

The work will generate a range of products, including visual, audio, and text materials documenting activities and solutions developed through participatory processes led by Kenyan researchers and creatives. These will be showcased for local and global audiences and decision-makers as attractive, intelligible knowledge products. Framed around case studies including art, stories, infographics, and interactive simulations accessible through a bespoke website, the package will be a springboard for work in other partner cities and a model for public engagement elsewhere.

**COVID-19**

Within CUSSH we are liaising with our partner cities to restructure the programme where possible to address issues raised by the COVID-19 pandemic. The global response to COVID-19 has shown that rapid large-scale changes in societies are possible. Some of these changes, though not all, have pronounced environmental benefits. Examples include the increased action around the world to promote active travel (walking and cycling) and the demonstration through encouraged and enforced remote working of the benefits of reducing the need to travel (IEA, 2020). The pandemic has also exacerbated existing social divisions and inequalities in most countries, and it is not yet clear whether positive changes will be maintained, such as the observed reductions in ambient air pollution which are likely only to be temporary (Kumar et al., 2020; Le Quéré et al., 2020). There have been widespread calls for a ‘green’ recovery from COVID-19 that integrates action to improve health, equity, environmental and economic objectives (Guerriero et al., 2020) with the aim of ‘Building back better’ (e.g. OECD, 2020). Cities will be critical to achieving this and there is an opportunity for the CUSSH programme to interact with and influence their post-COVID agendas.

COVID-19 has had an unexpected and disruptive influence with substantial bearing on the CUSSH project. It has altered the ability of cities and research partners to contribute to some of the original CUSSH objectives and has also altered the policy priorities of many cities. Not only have cities needed to turn attention to the urgent measures to respond to COVID-19 and its control, but they have also begun to re-evaluate policy opportunities and objectives given the very different context. This has led to requests from cities to the research team to contribute to new policy questions or evaluations. At the same time, the research team have chosen to introduce new elements of research that address COVID-19-related questions.

**The future**

Our ambition in the CUSSH project is to develop evidence on the connections between urban health and environmental sustainability to help accelerate transformative actions. To generate this evidence we are developing new, integrated modelling methods and ways of engaging with stakeholders via a framework which recognises the complex systems nature of cities. The aspiration is to use such improved knowledge to accelerate action at scale and pace on both local and global priorities. Our programme theory sets out what actions we will take and where we expect to contribute to change. We will use the programme theory as the basis of a detailed evaluation of the CUSSH approach. We hope that our work will inform an urgently needed new global model of action-oriented research via a much larger network of cities designing, implementing, testing and refining city-scale strategies.

**Data availability**

No data are associated with this article.

**Acknowledgements**

The CUSSH team would like to thank all the city stakeholders for their invaluable engagement.
Joannette J. Bos  
Monash Sustainable Development Institute, Monash University, Clayton, Vic, Australia

David Robertson  
Monash Sustainable Development Institute, Clayton, Vic, Australia

This open letter articulates the objectives, action model, change model and key areas of the CUSSH program. While the abstract is not completely clear about what the open letter seeks to achieve, the program described in the paper addresses important questions and seeks to improve capacity and implementation of initiatives to support sustainable city transformation.

We have three thematic areas where we feel the open letter could be improved to better communicate its purpose, key project details and processes to support readers in understanding the value and areas of novelty of CUSSH. These are to provide a clearer explanation of project structure and scope; to further unpack the role of learning in the programme; and explaining how the program’s technical and participatory components and processes will interact in practice.

**Clarity on project structure and scope:**
Structurally, this article could be greatly strengthened by articulating more explicit project parameters, such as timelines, the number, selection and locations of the partner cities, and at least a brief discussion of how geographic differences are to be handled in the action and change models. While CUSSH objectives and principles are made clear, these feel intangible without clarity on real-world project parameters. We were forced to seek this information via the CUSSH website while reading the open letter to make sense of certain statements, such as in the evidence section, that there may be limited data availability in “the Kenyan cities in particular.” This information would support readers to interpret and evaluate the programme theory; for example, the ‘Change Model’ (Figure 2) may require considerable tailoring of approach when evaluating “people” and “processes” between, for example, London, Beijing and Kisumu.

The “Action Model” figure offers some clarity about the actions and their relationships. We were surprised to note that it indicates CUSSH will not monitor, evaluate or create feedback loops beyond the implementation strategy phase - i.e, whether the “altered environment” and
“sustainability and health improvement” are actually achieved in practice. Objective 4 seeks to “evaluate and understand processes to help implement transformative changes” - is this focused on developmental evaluation of the process of transdisciplinary work and planning; or is evaluation of outcomes (post-implementation) also included? If not the latter, to what extent does this undermine the overall value of insights from CUSSH, as it does not appear to ‘close the loop’ between objective 4 and objective 1?

“Learning” in focus:
As reviewers, we felt there was an unresolved tension in this paper. “Learning” is present in the title as a key verb, and in the Change Model, explicit mention is given to skill development, enhanced knowledge, and increased capacity. However, we were unclear whether CUSSH has a clear learning agenda. Deliberate learning activities including reflection do not seem to be intentionally integrated into project activities in the Action Model. In the paragraph accompanying Figure 2, it is claimed that the project “might” or “may” change the way participants think and act - is this expected to be an emergent outcome of other project activities, or will there be interventions and actions that deliberately develop and evaluate such learning?

In “Evidence Generation” (iii) point 2, brief mention is made of “evaluation of the influence of CUSSH initiatives with decision-makers” and, in the opinion of the reviewers, this could potentially generate more novel and transferable insights than some of the other evidence generation activities in this section, such as the collection of meteorological data - the latter of which are given more explanation. Greater clarity around the mechanisms and approaches used to deliver and evaluate features in the change model would benefit this open letter.

Balance of technical contribution and participatory engagement:
We are encouraged to see considerable space dedicated to participatory and public engagement in the open letter. However, the section on participatory engagement is stated to be a “core activity”, but detail on the actual implementation and evaluation of this remains thin. We would like the open letter to be clearer on how tools such as COM-B will be used. Will this be targeted at participants (such as decision makers and researchers) to better enable the Action and Change Models, or is this expected to be deployed ‘externally’, for implementation of sustainability and health initiatives?

We found the articulation of the public engagement program to be implemented in Kisumu exciting and potentially capable of generating interesting insights and outcomes. However, we have two major unresolved questions about this aspect of CUSSH which could be more clearly articulated in the open letter. The first is the relationship of this program with the earlier-described action model. Where does this fit, if it is expected to integrate with other activities at all? For example, will public engagement meaningfully influence the “agreed objectives” in this city - and not in other cities? Secondly, some of the language associated with the evaluation and outcomes of the program concerned us. “[S]howcasing” of public engagement outcomes as “attractive, intelligible knowledge products” on a “bespoke website” as a “model for public engagement elsewhere” implies a conceptual separation of the public engagement program (and its anticipated outcomes) from more technical evidence and modelling to decision-makers, as articulated by the Action Model. Without clarity on details such as time-frames, it is hard to know whether the public engagement activities are likely to meaningfully interact with more technical evidence or implementation planning processes explained earlier.
Summary:
This open letter culminates in an impression for us, as reviewers, that the core logic informing the Action Model of CUSSH is that of a ‘deficit’ model. Objective 5 and the Change Model indicate that CUSSH seeks to create conditions for co-creation of evidence to support transformational change and transdisciplinary work. However, objectives 1, 2 and 3 are placed first and phrased in a way that does not imply inclusive, open process. We acknowledge that, in a short open letter, such a complex project can be difficult to articulate. There are multiple short mentions of promising principles such as nonlinearity and iterative feedback. We believe the open letter would substantially benefit by more clearly explaining how objectives 4 and 5 connect to, frame and interact with objectives 1, 2 and 3, as we feel there is significant potential for CUSSH to generate new insights in these domains.

Is the rationale for the Open Letter provided in sufficient detail?
No

Does the article adequately reference differing views and opinions?
Partly

Are all factual statements correct, and are statements and arguments made adequately supported by citations?
Partly

Is the Open Letter written in accessible language?
Yes

Where applicable, are recommendations and next steps explained clearly for others to follow?
No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: The combined expertise of the reviewers is: participatory engagement, governance experimentation, learning processes, science communication, transdisciplinary and urban water and sustainability.

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

Author Response 01 Nov 2021
Nahid Mohajeri, Institute of Environmental Design and Engineering, London, UK

Revision Notes
The CUSSH programme: supporting cities’ transformational change towards health and sustainability
We would like to thank the reviewers for their very constructive and helpful
comments, which we have carefully considered (and mostly followed) during the revision of the paper. We provide a new version of the paper. The version is marked as ‘Changes shown’, where all changes made in response to the suggestions of the reviewers are shown in red. Below, we outline our response to each of the reviewers’ comments. In addition to these main changes, in response to the comments by the reviewer, we have made textual improvements, editing/formatting the references and clarifications throughout the text.

A copy of this response to the reviewers presented in a table format can also be viewed here.

Reviewer Report
Joannette J. Bos, Monash Sustainable Development Institute, Monash University, Clayton, Vic, Australia
David Robertson, Monash Sustainable Development Institute, Clayton, Vic, Australia
Approved With Reservations

Reviewer comments:
- The abstract is not completely clear about what the open letter seeks to achieve

Response to the comments:
- We have added some text to the abstract and elsewhere to clarify that the purpose of this paper is simply to describe the CUSSH programme (rather than also address in depth issues relating to the evaluation of the programme, for example).

Reference to the text:
- Sections: (i) Abstract (ii) Research framework: a programme theory

Clarity on project structure and scope:
Reviewer comments:
1. While CUSSH objectives and principles are made clear, these feel intangible without clarity on real-world project parameters

Response to the comments:
- We have added some specific information about the cities we are working with.

Reference to the text:
- Sections: (i) Aims and objectives (ii) Underpinning principles

Reviewer comments:
2. This information would support readers to interpret and evaluate the programme theory; for example, the ‘Change Model’ (Figure 2) may require considerable tailoring of approach when evaluating “people” and “processes” between, for example, London, Beijing, and Kisumu.

Response to the comments:
- The programme theory (detailed in a separate paper) describes our intentions at a programme level. The theory outlines the logic of the programme, specifically how we think our activities will “work” and how they will lead to changes. We agree that tailoring will be required and have now noted this in the paper. We note though that
the development of our programme theory used examples from the cities – these were crucial to inform our thinking and our narrative of the CUSSH programme.

Reference to the text:
○ Section: Research framework: a programme theory

Reviewer comments:
3. Objective 4 seeks to “evaluate and understand processes to help implement transformative changes” - is this focused on developmental evaluation of the process of transdisciplinary work and planning; or is evaluation of outcomes (post-implementation) also included? If not the latter, to what extent does this undermine the overall value of insights from CUSSH, as it does not appear to ‘close the loop’ between objective 4 and objective 1?

Response to the comments:
○ In recognition of the timeline of city level policy development and implementation, we acknowledge that it is not possible for us to monitor ultimate outcomes within the lifetime of the original programme. However, the evaluation processes embodied in the action and change models allow for both ongoing evaluation of the process of transdisciplinary work and evaluation of the (intermediate but not distal) outcomes. We have added some text to the paper to note this explicitly.
○ Objective 4 in full states “to use systems-based, participatory and other research methods to undertake iterative engagements with stakeholders in the partner cities in order to evaluate and understand processes to help implement the transformative changes needed to meet local and global health and sustainability objectives”. Objective 4 therefore focuses on the processes to achieve change – the ‘how’. Whereas objective 1 is about the ‘what’.

Reference to the text:
○ Section: Research framework: a programme theory

Learning in focus:
Reviewer comments:
4. However, we were unclear whether CUSSH has a clear learning agenda.

Response to the comments:
○ Thank you for pointing this out. The intention of this paper isn’t to describe the learning or the learning process of CUSSH, but to describe the overall CUSSH programme. As stated above, we have now noted this in the abstract and provided information about the cities. We have also removed the word ‘learning’ from the title. (Please also see our response to point 5 below).

Reference to the text:
○ Title

Reviewer comments:
5. Deliberate learning activities including reflection do not seem to be intentionally integrated into project activities in the Action Model. In the paragraph accompanying Figure 2, it is claimed that the project “might” or “may” change the way participants think and act -
is this expected to be an emergent outcome of other project activities, or will there be interventions and actions that deliberately develop and evaluate such learning?

**Response to the comments:**
- We have an evaluation plan which is tied to the programme theory, and this has a strong focus on reflection. The evaluation plan (which will be published separately), isn't within the scope of this brief paper which simply describes the CUSSH programme. As noted above, this has now been clarified in the abstract.
- In answer to the latter question, we think that the changes described by the reviewers are emergent. The original plan wasn't really along these lines, but more positivist or instrumental. We do, however, have interventions to develop the learning, such as workshops on engagement.

**Reference to the text:**
- Abstract

**Reviewer comments:**
6. In “Evidence Generation” (ii) point 2, brief mention is made of “evaluation of the influence of CUSSH initiatives with decision-makers” and, in the opinion of the reviewers, this could potentially generate more novel and transferable insights than some of the other evidence generation activities in this section, such as the collection of meteorological data - the latter of which are given more explanation

**Response to the comments:**
- Thank you for pointing this out. On reflection, we think that this sentence doesn’t fit it in this section and so have removed it. We intended ‘evidence generation’ here to refer more to the development of city indicators.

**Reference to the text:**
- Section: Evidence generation

**Reviewer comments:**
7. Greater clarity around the mechanisms and approaches used to deliver and evaluate features in the change model would benefit this open letter.

**Response to the comments:**
We have developed an evaluation framework against the programme theory and plan another paper which will focus on evaluation. We did not include such detail in this brief paper which aims simply to describe the broad CUSSH programme.

**Reference to the text:**
- general

**Balance of technical contribution and participatory engagement**

**Reviewer comments:**
8. We would like the open letter to be clearer on how tools such as COM-B will be used.

**Response to the comments:**
We are using COM-B as a guiding framework around behaviour change rather than, as yet at least, explicitly applying it. We have clarified this in the text.

Reference to the text:
- general

Reviewer comments:
9. The first is the relationship of this program with the earlier-described action model. Where does this fit, if it is expected to integrate with other activities at all? For example, will public engagement meaningfully influence the “agreed objectives” in this city - and not in other cities?

Response to the comments:
- The Kisumu public engagement activities aim to generate conversations at three levels: within communities, between communities and county government, and between communities and the media. Our goal is to understand processes through which communities can contribute to the development of plans and influence agreed objectives. How to do this is difficult to know. As the reviewers suggest, there is a risk that the energy invested in public engagement in Kisumu leads to a conceptual split. Our objective is to use this part of the programme to understand how we might bring the public into decision-making. Three dimensions of the programme are designed to help with this: the practice of participatory system dynamics with decision-makers to develop a model for collaborative planning, particularly in terms of the translation of technical evidence; the involvement of county government in the community engagement activities in order to encourage two-way communication of issues and potential solutions; and the attempt to generate ‘heft’ by increasing the profile of the issues and local responses through media and the website. Implicit in this is the idea that increasing the profile of community voices will push decision-makers to listen.
- We have added some text to the paper in relation to this.

Reference to the text:
- Section: Public engagement

Reviewer comments:
10. Secondly, some of the language associated with the evaluation and outcomes of the program concerned us. “[S]howcasing” of public engagement outcomes as “attractive, intelligible knowledge products” on a “bespoke website” as a “model for public engagement elsewhere” implies a conceptual separation of the public engagement program (and its anticipated outcomes) from more technical evidence and modelling to decision-makers, as articulated by the Action Model.

Response to the comments:
- Apologies if our aim was not clear. We do not make a conceptual distinction between public engagement and the use of technical evidence. Technical evidence and the use of models will be incorporated in community activities as well as in discussions with decision-makers. Indeed, our aim was to make models available more widely, including on the web.
- The idea of showcasing public engagement outcomes in an attractive way has two
purposes: to validate and increase the profile of community-led approaches to urban health and sustainability by helping to make them visible to individuals, decision-makers, and the wider world, and to encourage the visible involvement of municipal decision-makers in community activities.

We have amended the text in question.

**Summary**

**Reviewer comments:**

11. This open letter culminates in an impression for us, as reviewers, that the core logic informing the Action Model of CUSSH is that of a ‘deficit’ model.

**Response to the comments:**

- Within the programme there are different ways of approaching this – from linear approaches where researchers disseminate their work, to more relational based exchanges, to thinking about the role of the systems that need to be in place to support evidence use in practice in the field of sustainability and health.
- In short, whilst welcoming the debate, we would respectfully disagree that the logic behind the entire CUSSH programme is a deficit model. We find this rather too narrow in thinking about the programme. The underlying logic of CUSSH acknowledges it is more complex than what a deficit model suggests. We are striving for co-production of knowledge, as it is central to the action model.
- It seems to us that any disconnect between objectives 1, 2, and 3 and 4 and 5 is the result of *not* having the scientific consensus on what should be done. So 1, 2, and 3 are about rendering the scientific information useable and 4 and 5 are about using it.
- So, we do not propose to say anything about a deficit model in the paper but have edited the text to note the disconnect/challenges of connecting the objectives.

**Reference to the text:**

- Section: aims and objectives

12. We believe the open letter would substantially benefit by more clearly explaining how objectives 4 and 5 connect to, frame and interact with objectives 1, 2 and 3, as we feel there is significant potential for CUSSH to generate new insights in these domains.

**Response to the comments:**

- Please see our response to point 11 above.

**Competing Interests:** No competing interests were disclosed.
The paper clearly sets out the rationale for this action oriented, city-scale work and why there is need for urgent action that recognizes the complex systems in operation. The authors defined the underlying principles of transformational change and transdisciplinary action guiding the work, and the frameworks that guide how these will be operationalized.

With respect to the impact of the pandemic, the authors note: “This has led to requests from cities to the research team to contribute to new policy questions or evaluations. At the same time, the research team have chosen to introduce new elements of research that address COVID-19-related questions.”

If the authors already have this information to hand, it would be interesting to say more about what new policy evaluations have been requested and the new elements of research that have emerged.

Is the rationale for the Open Letter provided in sufficient detail?
Yes

Does the article adequately reference differing views and opinions?
Yes

Are all factual statements correct, and are statements and arguments made adequately supported by citations?
Yes

Is the Open Letter written in accessible language?
Yes

Where applicable, are recommendations and next steps explained clearly for others to follow?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Public health and urban epidemiology.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.