### NATIONAL ENGINEERING POLICY CENTRE



# Sustainable living places: System dynamics 'how to guide'

The Sustainable living places (SLP) project applied a systems approach to generate a map of the current planning, housing and infrastructure system in the UK. This 'how to guide' summarises the main steps taken to produce this map, using the content generated from a series of stakeholder workshops. See full report here.

The project includes a participatory system mapping stage and a system dynamics analysis. The steps listed below took place after a series of scoping interviews across a wide range of stakeholders. Steps 1–3 are included in the participatory system mapping stage of the project. Step 4 includes the system dynamics analysis.



In the SLP report, you can find a high-level overview of the system dynamics phase (step 4). We have attempted to provide further detail and a step by step guide to enable policymakers and interested stakeholders to replicate, or trial and test the approach; applying it to their specific policy challenge.

## Participatory system mapping stage

#### Figure 1 | Participatory mapping stage

This diagram shows the steps involved in the participatory mapping process. The steps are: Identifying enablers and inhibitors (dark blue), clustering enablers and inhibitors (orange to green) in preparation for an analysis of structures, attitudes and transactions (blue). The emerging themes (red) fed into the system dynamics analysis.



#### **STEP ONE**

## Identification of enablers and inhibitors of SLP

The purpose of this stage is to share a diversity of SLP. Participants reflect on enablers and inhibitors perspectives and identify a range of factors that enable individually and then share them in group discussion. An enabler is a significant force in the environment An inhibitor is a significant force in the environment effectiveness of the system as by the overall purpose. effectiveness of the system as defined by the overall An enabler might be an accessible digital platform Table 1 | Example of enablers and inhibitors for 'High-level national governance strategy' Enablers Inhibitors Mechanisms to improve transparency Lack of joined-up thinking Political and public will to change Dysfunctional governance at various levels Appropriate communication and consensus at all levels Small number of actors and different objectives at a general level Clarity of governance structures Poor political intervention Mechanisms to promote transparency Lack of focus on infrastructure beyond transport Willingness of stakeholders to support a spatial Lack of political will sustained over political cycles as a strategy that clearly defines the roles and systemic problem responsibilities at national, regional and local levels Focused effort at all levels of government to define Fragmentation and lack of alignment what a spatial strategy would mean for households and neighbourhoods if implemented with a green mandate in mind Opportunity to use data to connect silos and increase Lack of collaboration between the stakeholders that visibility deliver policy on the ground and society Better awareness of the urgency of issues Lack of future visioning in planning Widespread enthusiasm for better development Lack of long-term, sustained political will

Alignment of values and stewardship of landowners and developers

Mission oriented approaches

3

Lack of connection between government budgets regarding housing and health policies

Uncertainty about how to rank/prioritise decisions

Political inertia/short-term electoral cycles



## Clustering and prioritising enablers and inhibitors

The purpose of clustering enablers and inhibitors is to dive deeper into each thematic area that reflects the dominant priorities of stakeholders. Participants cluster related enablers and inhibitors into themes and select two to three (See Figure 2). For example, enablers related to planning and finance at a national level might be clustered as 'coordination and governance'.

A full description of these prioritised themes is included in the main report. Link to full report here.

The stakeholders across iterations of the workshop, converged on the following six themes:

- 1. Coordination and governance for housing delivery
- 2. Role of education in creating holistic places
- 3. Different motivations between new and existing residents
- 4. Mindsets to change include attitudes that enable or inhibit systems thinking
- 5. Zero-carbon home in the wider spatial strategy for the UK
- 6. Setting a green vision.

These six themes form the basis for the SAT analysis, whose process is described in the next section.

Figure 2 | Clustering and prioritising enablers and inhibitors



### **STEP THREE**

## Analysing structures, attitudes and transactions - 'SAT analysis'

#### SAT analysis

Participants analysed the **structural**, **attitudinal** and The SAT analyses for each of the six themes is transactional (SAT) aspects of the themes identified captured in a diagram, like the one shown in Figure 3. to understand their composite parts and how they • The green elements describe the current situation operate in the system. (Structure).

- Structural aspects of the system refer to the institutions, processes and stakeholders that are involved.
- Attitudinal aspects refer to widely held perceptions, values, norms and intergroup relations that affect how large groups of people think and behave.
- Transactional aspects refer to the relationships and interactions among individuals and organisations as they deal with important social, political and economic issues.



- The red elements illustrate attitudes and perceptions of the system by different stakeholders (Attitude).
- The blue elements illustrate relationships between stakeholders, which together influence the current situation (Relationship).

These images represent a snapshot, or particular point in time, shared during the workshop and are by no means exhaustive.

## System dynamics analysis



## Part one: Creating clusters of loops from the SAT Analysis

The purpose of this exercise is to identify patterns within the SAT Analysis that may be interrelated. **The steps taken in carrying out systems dynamics**  analysis are included below. Figure 4 (below) works through an example to show how these loops are generated. The system map which emerged from this analysis is shown on page 10.

#### Part two: Validation of loops

- a. Ask stakeholders first to reflect on the extent to which the data represented was accurate and to provide input on **gaps or assumptions** that need to be researched further.
- b. A question that may arise during the process is:
  How do we know when we are done creating the loops? To answer this question, explore/ask:
- c. No full description of the system is complete without a story of \_\_\_\_? We cannot understand the system for coordination and governance, if we do not understand how the planning system is organised.
- d. Did new and important stories emerge? Are these captured?
- e. The feedback loops should be validated by testing them with stakeholders.
- f. Figure 6 (page 8) works through an example. It reflects just one of several iterations of the loops that emerged during a workshop. The team captured connections between elements shared by stakeholders. The three colours represent the themes identified in the SAT analysis (step three): blue = structural, orange = attitudes, and green = transactional elements.

#### Figure 5 | Discovering the deep structure





## Part three: Building a map using the deep structure

This section's purpose is to consider the different loops created, making a note of the most **important**, **repeating elements and relationships** (for example, new factors, causal relationships, loops). The team applied the following approach to deriving a deep structure. Figure 5 summarises the steps taken.

A compelling deep structure should be:

- a. Real (evidence based from the feedback loops built)
- b. **Powerful** (capture the essence of the system and how it behaves)
- c. **Functional** (anchor point for the other loops in the map).

Figure 6 also illustrates the different regions of the map. This represents one of several iterations with stakeholders and iterations within the team to group common elements where there may be duplication throughout the map.

Building upon the SAT analysis (illustrated by colours), Figure 7 (page 9) takes the map one step further; it **illustrates loops that share a common theme** with pastel colours. These thematic regions are amended and updated based on stakeholder feedback. This is an important stage in the overall process; it informs the initial layout of the loops in the map.









#### Part four: Mapping interdependencies

- a. The approach to system dynamics draws from the Acumen+ approach and Sterman's approach to generating individual feedback loops.<sup>1</sup>
- b. The purpose of this interdependencies exercise is to **identify areas within the system that may be interrelated, for example causal linkages**. The assumption is that forces that drive the system are tied together in feedback loops.<sup>2</sup> The following example emerges from Sterman's work on causal loop diagrams (Figure 8).
- c. Each of the feedback loops has a series of links that have a positive or negative polarity, which indicate **how the elements relate to one another**. This translates into a direct correlation (+), inverse (-) correlation. For example in the cluster related to 'leadership on climate change', 'recognition of the need for a shared agenda to address net zero from across government and local authorities' has led to 'leadership on climate change, through mechanisms such as the Committee on Climate Change (CCC) and cross-departmental policy commitments from government'. These are linked to one another by a positive relationship – where the former is increasing/ influencing the latter.
- d. The mapping exercise resulted in several iterations of the map being generated to develop a shared narrative that captures the depth and breadth of the stakeholder perspectives.

#### Part five: Journey through the map

Through a process of validation, the map (Figure 9) was shared with a series of stakeholders to amend and adapt. Stakeholders were asked to describe the map in a way that builds a narrative about the different parts of the map. This 'Journey through the map' is fully described in the main report.

Figure 10 (page 12) shows the final map after this validation process.

The how to guide draws extensively from the final report *Sustainable Living Places – a systems perspective on planning, housing and infrastructure* that was released July 2020.

The full report is available <u>here</u>.

If you have questions, comments and/or want to get involved, please direct enquiries to nepc@raeng.org.uk

1 Sterman, John (2000) 'Causal Loop Diagrams' In Business Dynamics: Systems Thinking and Modelling For the Complex World, 137–90. TBS

2 The researchers are aware that there may be other arrangements (not solely loops), yet used this approach to provide a starting point for identifying the types of relationships in the map. Relationships that are not causal or loop based are identified and described as such

Figure 8 | Causal loop diagram example of the causes of late delivery for design work adapted from Business Dynamics (Sterman 2000)





Figure 10 | System dynamics map of SLP (post validation)





### NATIONAL ENGINEERING POLICY CENTRE



**The Royal Academy of Engineering** is harnessing the power of engineering to build a sustainable society and an inclusive economy that works for everyone.

In collaboration with our Fellows and partners, we're growing talent and developing skills for the future, driving innovation and building global partnerships, and influencing policy and engaging the public.

Together we're working to tackle the greatest challenges of our age.

#### What we do

#### TALENT & DIVERSITY

We're growing talent by training, supporting, mentoring and funding the most talented and creative researchers, innovators and leaders from across the engineering profession.

We're developing skills for the future by identifying the challenges of an ever-changing world and developing the skills and approaches we need to build a resilient and diverse engineering profession.

#### INNOVATION

We're driving innovation by investing in some of the country's most creative and exciting engineering ideas and businesses.

We're building global partnerships that bring the world's best engineers from industry, entrepreneurship and academia together to collaborate on creative innovations that address the greatest global challenges of our age.

#### POLICY & ENGAGEMENT

**We're influencing policy** through the National Engineering Policy Centre – providing independent expert support to policymakers on issues of importance.

We're engaging the public by opening their eyes to the wonders of engineering and inspiring young people to become the next generation of engineers.

#### **National Engineering Policy Centre**

We are a unified voice for 43 professional engineering organisations, representing 450,000 engineers, a partnership led by the Royal Academy of Engineering. We give policymakers a single route to advice from across the engineering profession. We inform and respond to policy issues of national importance, for the benefit of society.

Royal Academy of Engineering Prince Philip House 3 Carlton House Terrace London SWIY 5DG

Tel 020 7766 0600 www.raeng.org.uk @RAEngNews

Registered charity number 293074