HORIZONS FORESIGHT METHODE

Module 4

System Mapping
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Module 4

THE HORIZONS FORESIGHT METHOD

- Identify the issue or problem of interest
- Consider the larger system(s) shaping the issue
- Prepare a simple domain diagram of what is "in" or "out" as a guide, allowing it to evolve over the study

- Identify "current assumptions" buried in public dialogue and policy documents
- Identify key trends people assume are true
- Summarize key assumptions as a description of the expected future

- Scan for weak signals of potentially disruptive changes
- Conduct interviews and facilitate dialogue to understand the system and develop insights

- Identify key elements or nodes in the system
- Describe key relationships
- Use a system map to identify where change could occur and direct further scanning for weak signals as needed

- Use insights from scanning to identify change drivers shaping the system
- Do cascade diagrams to see 2nd to 5th order consequences

- Develop scenarios to explore a range of futures
- Identify potential challenges and discontinuities
- Test robustness of current assumptions and strategies

- Explore policy challenges and opportunities
- Identify credible assumptions and robust strategies
- Identify key uncertainties, surprises and emerging issues
- Better understand how the system or issue could evolve
LEARNING OBJECTIVES

• Understand systems thinking and the use of system mapping in the foresight process

• Learn when, how and why system maps are used as part of the broader Horizons Foresight Method
SYSTEMS

• A system is a set of parts that interact to form a complex whole.

• Systems thinking focuses on analyzing how individual parts of the system interact with other parts to produce significant impacts on the system as a whole.

• Systems thinking is one of the foundational skills in scanning and foresight.
WHAT IS A SYSTEM MAP?

- Visual representation of the components of a system and their interrelationships.
- Allows a group to share their mental models (their simplification of reality).
- Allows a group to develop and test a shared analysis of how a system may behave or evolve under different assumptions.
VISUALIZING SYSTEMS

There are many ways to visualize systems:

- **Domain Map**
- **Process Map**
- **Structural System Map**
- **Causal Loop Diagram**
EXAMPLE: A SYSTEM MAP IN PRACTICE
VISUALIZING THE SYSTEM AT DIFFERENT STEPS IN THE HORIZONS FORESIGHT METHOD

Module 4

System Mapping

- Mental model in our minds
- Domain Map: Capture the essence, What’s in, what’s out
- System Map: Focus on what is changing that matters, Elements in the map are key structures that are changing
- Scenarios: System elements are the lenses in the scenarios
# LINK BETWEEN SCANNING AND SYSTEM MAPPING

<table>
<thead>
<tr>
<th>What are you doing in scanning?</th>
<th>Type of system mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovering, sensing</td>
<td>Initial domain map</td>
</tr>
<tr>
<td>Increasing your understanding of the system and what is changing, making sense of changes</td>
<td>Strategic labeling of domain diagram</td>
</tr>
<tr>
<td>Focusing on understanding weak signals of change shaping elements, examining relationships</td>
<td>Initial system map</td>
</tr>
<tr>
<td>Deciding on what aspects of the system really matter for the study</td>
<td>Final system map</td>
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SOME GUIDELINES FOR SYSTEM MAPPING

• Generalize—lose the detail while maintaining the essence.

• Find the right level of generalization. Most elements in the system should be at the same level of generalization.

• It is often useful to focus on structures, processes or functions.

• Think strategically—what needs to be illuminated?

• Be ready to revise the map as a greater understanding of what matters in the system is developed.
LIMITATIONS OF SYSTEM MAPS

• Reality is far more complex than any system map. Be aware of the limits of simplification.

• It is virtually impossible to map all the elements and relationships in a system.

• System maps are used to roughly reflect reality, not replace it. In the Horizons Foresight Method, system maps are used as scaffolding to focus and facilitate imagining and dialogue.
CONCLUSION: UNDERSTANDING SYSTEM DYNAMICS

• A collection of things is a system if any one element can affect the performance of the whole.
• A system’s structure generates its behaviour.
• Small differences in initial conditions can create dramatically different and unexpected outcomes.
• Recognize the impact of time delays.
SYSTEM MAPPING TOOLS AND RESOURCES

• Online system mapping tools:
  • Insightmaker: https://insightmaker.com/
  • Simple Mind: http://www.simpleapps.eu/simplemind/desktop
• Paper and pen!
REFERENCES

• Barry Richardson: Introduction to Systems Thinking

• A Systems Primer http://www.threesigma.com/print_primer.htm

• Donelle Meadows Foundation
  http://www.donellameadows.org/systems-thinking-resources/

• Peter Bishop: On Systems Thinking
  http://houstonfutures.org/OurWork/FacultyProjects/systemsthinking.pdf

• Visualizing Systems http://systems.open.ac.uk/materials/T552/
INFORMATION

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APPENDIX 1: INSIGHTFUL LABELLING OF GROUPINGS

Reductionist label: Social issues or Insightful label: Social system stability

When labelling groupings and system elements ask: what are some of the unique features that define or shape this system and make it different from other similar systems? What are some of the key characteristics or dynamics that matter? What is the change?