

# THE WATER OF SYSTEMS CHANGE

Action Learning Exercise for Collective Impact Initiatives

#### INTRODUCTION

This activity is designed to help individuals think systemically about social change, explore what is happening below the surface, and determine how they, their organizations, and their collective impact initiatives can pursue large-scale change in a disciplined and holistic manner. We suggest that, prior to engaging in this exercise, all participants read the article *The Water of Systems Change* by John Kania, Mark Kramer, and Peter Senge.

#### THE EXERCISE

The exercise is divided into three parts:

**Part I** uses the "inverted pyramid" introduced in *The Water of Systems Change* (see page 2) to perform an **external assessment** of opportunities to make progress on the social or environmental issue you are focused on.

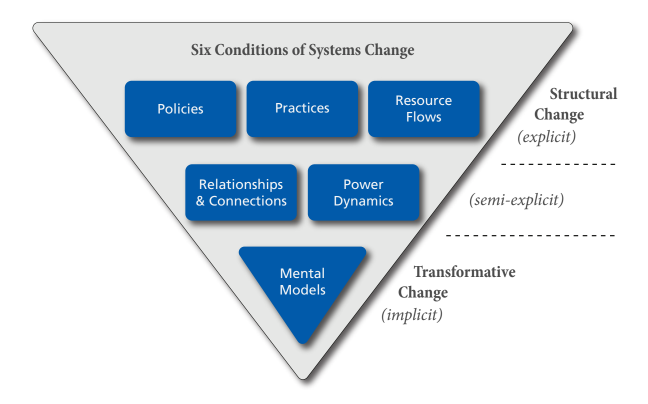
**Part II** uses the same framework to consider **internal conditions** within yourself, your organization, and your collective impact initiative that should change in order for you to better support progress on your issue.

Part III takes what was developed in Parts I and II and asks "What to do next?"

#### SUGGESTED METHOD

Please allow 3-4 hours for the exercise. The best results will come not from doing this alone but from working with others who are also focused on the issue. The greater the number of vantage points you can include, the better the insights from the exercise will be. In addition, a facilitator may be a useful addition to the group to optimize for balance and reflection in the conversation.

# The Six Conditions of Systems Change



#### **DEFINITIONS**



**Policies:** Rules, regulations and priorities (formal and informal).

**Practices:** Collaborative, organizational, and practitioner activities targeted to addressing and making progress.

Resource Flows: How money, people, knowledge, and information are allocated and distributed.



**Relationships & Connections:** Quality of connections and communication occurring between actors.

**Power Dynamics:** Which individuals and organizations hold decision-making power, authority, and influence (both formal and informal).



Mental Models: Deeply held beliefs and assumptions that influence one's actions.

# Part I: External Assessment

#### Part I unfolds in three steps:

Issue:

- 1. Identify a social problem or challenge you are passionate about making progress on.
- 2. Assess how the systems change conditions on page 2 might be holding the problem in place.
- 3. Identify potential strategies and who should be involved to address the desired change.

#### ISSUE SELECTION AND IDENTIFYING ASPIRATIONS

Question 1. Think about an issue you are passionate about or working to improve (e.g., disparities in educational outcomes, mass incarceration). This is the issue you will be working with throughout this exercise.

<b>Question 2.</b> Consider your aspirations for outcomes you would hope to see with this issue 5 years from now. Ideally, think about improvements in outcomes that are commensurate with the scale of the problem (e.g., are related to changing the whole system or a key subset of the system). It is likely that improvements of this magnitude would require something more than expanding an individual program.
Aspirational Outcomes:

# **ASSESS EXTERNAL CONDITIONS**

Question 3. Based on the aspirations you identified, what existing elements are reinforcing current conditions holding the problem in place? Use the template below to detail your ideas.

DIAGNOSIS: ASSESSING SYSTEMS CONDITIONS				
Systems Change Condition	Example (using education)	What existing elements are reinforcing the current conditions and hindering our progress?		
Policies	School disciplinary protocols			
Practices	Teachers underprepared for diverse classrooms			
Resource Flows	Grassroots organizations starved for resources			
Relationships & Connections	Parent/teacher relationships are contentious			
Power Dynamics	Students have no voice in school district decision- making			
Mental Models	Administrator and teacher assumptions that certain students can't learn			

# **IDENTIFY STRATEGIES**

Question 4. Given what you articulated on the previous page, what strategies can help advance systems change efforts? Who needs to be involved?

TAKING ACTION: ACTIVATING LEVERAGE POINTS AND KEY STAKEHOLDERS				
Systems Change Condition	What strategies can help advance our systems change efforts? Who would need to be involved?			
Policies				
Practices				
Resource Flows				
Relationships & Connections				
Power Dynamics				
Mental Models				

# Part II: Internal Assessment

We all contribute in some way, shape, or form to the problems we are attempting to solve. As said by Bill O'Brien, "The success of the intervention is based on the interior condition of the intervener."

This section provides an opportunity to think about dimensions that may need to change in your, your organization's, and your initiative's orientation for you to better support progress against the issue that you are trying to solve.

#### Part II unfolds in two steps:

- 1. Assess how internal conditions might be hindering your ability to achieve your external aspirations. You will consider this in three ways:
  - To what extent have your personal actions contributed to the conditions holding the problem in place?
  - To what extent are your organization's actions contributing to the conditions holding the problem in place?
  - To what extent are your initiative's actions contributing to the conditions holding the problem in place?
- 2. Identify potential strategies and who should be involved to address the desired change.

#### ASSESS INTERNAL CONDITIONS

**Question 5:** Thinking again about the aspirations you have for change and the strategies you devised in Part I of this exercise, to what extent have **your personal** actions contributed to the conditions holding the problem in place? To what extent are **your organization's actions** contributing to the conditions that are holding the problem in place? To what extent are **your initiative's actions** contributing to the conditions holding the problem in place? Use the template on the next page to record your responses.

# **DIAGNOSIS: ASSESSING INTERNAL SYSTEMS CONDITIONS**

	Systems Change Condition	Example (for foundations)	To what extent have your personal actions contributed to the conditions holding the problem in place?  To what extent are your organization's actions contributing to the conditions that are holding the problem in place?  To what extent are your initiative's actions contributing to the conditions holding the problem in place?
	Policies	Grant cycles not aligned with rate of change	
	Practices	RFP processes that favor certain organizations	
	Resource Flows	Insufficient allocation of resources to learning and evaluation	
	Relationships & Connections	Siloed programmatic departments	
	Power Dynamics	Lack of candor in dialogue between board and staff	
	Mental Models	Evaluation orientation does not account for systems change complexity	

# **IDENTIFY STRATEGIES**

Question 6. Given what you articulated on the previous page, what strategies can help advance your systems change efforts? Who needs to be involved to affect the internal change that is necessary?

TAKING ACTION: ACTIVATING LEVERAGE POINTS AND KEY STAKEHOLDERS				
Systems Change Condition	What actions and strategies could you, your organization, and your initiative take to help advance your systems change efforts?  Who needs to be involved to implement these strategies?			
Policies				
Practices				
Resource Flows				
Relationships & Connections				
Power Dynamics				
Mental Models				

# Part III: What To Do Next

# If you've completed Parts I and II of this exercise, you should likely have the following output:

- An assessment of elements within the six conditions for systems change that may be holding the problem in place and hindering the impact of your work.
- Perspective on strategies that might address those elements and some thoughts on people within the system who are and who might be engaged in changing those conditions.
- An assessment of the extent to which you, your organization, and your initiative might be contributing to the problem you are attempting to solve.
- Perspective on strategies you might take to address your, your organization's, and your initiative's contributions to the problem.

### With this information in hand, here are a few thoughts on what you might do next:

- 1. At this point you are operating with hypotheses. The first step you might take would be to investigate and research the most important hypotheses you've developed to determine their validity.
- 2. If you already have a strategy, a good next step would be to map your findings from this exercise to the strategy you have developed. What is missing from your current strategy that you might add based on this assessment?
- 3. If you have yet to develop a strategy, you could consider this work to be a good starting place for your strategy. You would likely want to do additional research and analysis to validate your hypotheses before proceeding with them.
- 4. You might find it useful to share what you developed with a larger set of stakeholders involved with your issue. Or repeat the exercise with a different/larger group.
- 5. As you consider other conditions that may need to be addressed, your assessment may surface potential partners with whom you should be more connected to advance your respective goals.
- 6. You could use the article *The Water of Systems Change*, along with the output you developed from this exercise, as a basis for dialogue about systems change with your collective impact steering committee and/or your own organization's board.

## > Learn more at www.fsg.org/systems-thinking

Notes:		



www.fsg.org



This work is licensed under a Creative Commons Attribution-NoDerivs 4.0 Unported License.