

Contents

1	Introduction to Community-Based System Dynamics	1
	Why Community-Based System Dynamics?.....	1
	Mental Models	1
	Causal Maps and Formal Models	2
	Group Model Building	5
	Defining Community	7
	Complex Problems.....	8
	Participation	10
	Community Based.....	11
	Conclusion	14
	References.....	15
2	Group Model Building and Community-Based System	
	Dynamics Process.....	17
	Group Model Building	17
	Approaches to Group Model Building.....	18
	Teamwork.....	20
	Boundary Objects.....	22
	Scripts	23
	Participants.....	25
	Three Stages of a CBSD Project.....	26
	Problem Scoping and Identification.....	26
	Core Modeling Team Planning and Capacity Building	27
	Group Model Building Workshops	28
	Evaluation, Reporting, and Next Steps	28
	Conclusion	29
	References.....	29
3	Engaging Communities	31
	Engaging Communities.....	31
	Initial Community Participants, Gatekeepers, and Organizations During Engagement	33

The First Audition.....	35
Engaging with the Graphs over Time Script.....	35
Engaging with the Concept Model Script.....	36
Conclusion	37
References.....	37
4 Problem Scoping and Identification	39
Initial Conversations	39
What Is the Problem?.....	40
Is It Dynamic?.....	42
What Kind of Problem Is It?.....	44
Does It Involve Feedback?.....	48
What Kinds of Insights Would Help Solve the Problem?.....	48
What Would Be the Added Value of a Model?.....	50
Modeling Project Description.....	50
Reasons to Discontinue at This Stage.....	52
Conclusion	53
References.....	53
5 Core Modeling Team Planning, Training, and Capacity Building	55
Forming a Core Modeling Team.....	55
Introducing Core Modeling Team to System Dynamics and Group Model Building Process.....	55
Developing a Common Language.....	56
Developing Process Maps.....	56
Developing an Agenda.....	58
Adapting and Developing Group Building Scripts	59
Planning the Training.....	59
Rehearsal.....	59
Conclusion	60
Reference	60
6 Group Model Building Workshop and Facilitation	61
Setting the Frame	61
Preparing the Physical Setting and Layout	62
Setup and Takedown	63
Facilitating Group Process of Managing Boundary Objects	63
Guiding Principle	68
Facilitation	68
General Facilitation Tips.....	70
Listen and Report Back, Edit with Transformation	71
Work as a Team.....	72
Improvisation	72
Recorders	73

Consolidating Deliverables	74
Debriefing and Reflection	75
Conclusion	76
References	76
7 Model Refinement, Integration, Formulation, and Analysis	77
Participation Versus Modeling	77
The Role of the Expert Modeler	78
Why Model?	80
Model Specification and Ownership	82
Model Review and Cleanup	83
Integration	84
Simplification	86
Formulation and Testing	87
Analysis	88
Conclusion	89
References	89
8 Implementation and Evaluation	91
Implementation	91
Evaluation	93
Conclusion	94
References	94
9 Conclusion	97
A First Step	97
Readiness	98
What's Next?	98
Index	101

Community Based System Dynamics

Hovmand, P.

2014, XV, 104 p. 20 illus., Hardcover

ISBN: 978-1-4614-8762-3