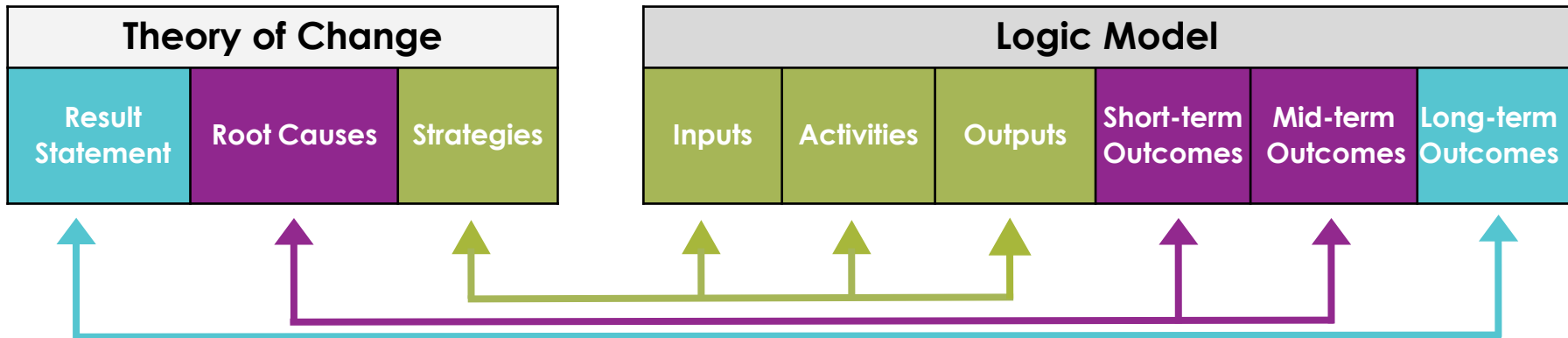


E-LEARNING SERIES

Set the Foundation to be a Data-Informed Organization Workbook

PART 2 : AN INTRODUCTION TO LOGIC MODELS

How do the Theory of Change and Logic Model Relate?



THEORY OF CHANGE

Result Statement	Root Cause Analysis	Strategies
What population-level condition are you trying to address?	Why does this condition exist?	What are we going to do to address the factors?
	Barriers/Facilitators of population-level condition General Factors (based on research): Specific Factors (why does this condition exist in our community?):	Programs, training, alignment, changes to policy/practice
Population-level Condition	Specific challenges	Strategies

Check your Theory of Change:

If we implement [strategies], we will address [specific factors] which will reduce [general factors] and result in improved [population-level condition].



LOGIC MODEL

Inputs	Activities	Outputs	Short-term Outcomes	Mid-term Outcomes	Long-term Outcomes*
What resources will use to enact your strategies?	What needs to be done to implement your strategies?	How do we know we are doing the work?	What knowledge, skills, capacity or perceptions will change?	What behaviors, practices or systems will change?	What long-term population conditions will change?

External Factors Influencing Your Organization:

**The long-term outcomes are affected not by any single strategy but by ALL of the strategies and activities; they may also be influenced by other work outside the scope of your project.*

