

Next-Level Logic Models

for Your ATE Proposal and Beyond

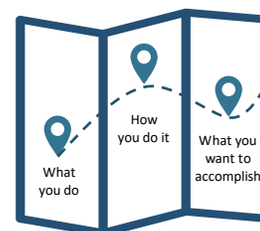


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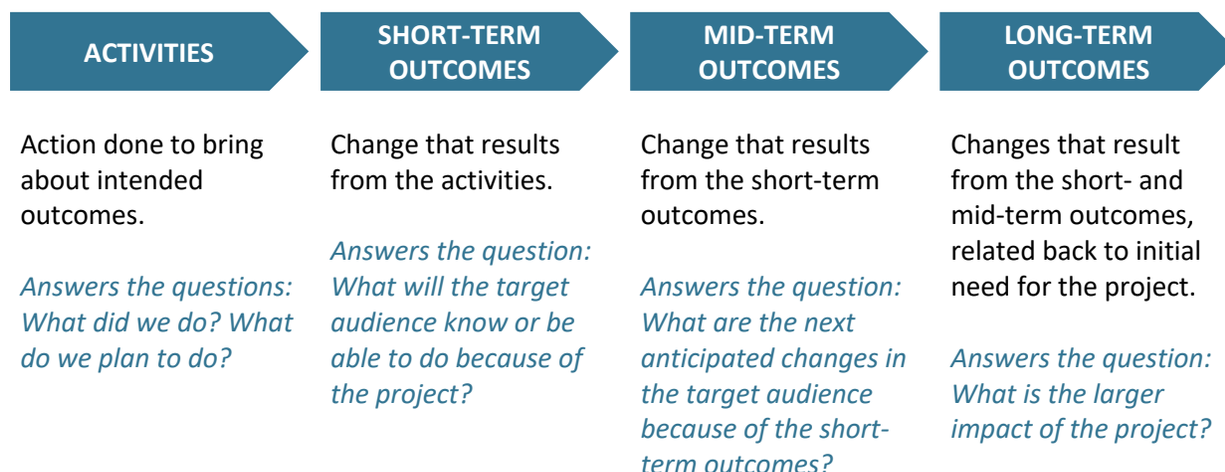
The slides and recording for this webinar are available at evalu-ate.org/webinar/august21/.

Logic Model:

A visual representation of a project's activities and intended outcomes.
A tool to express your project's intentions and underlying assumptions.



Parts of a Logic Model:



Resources to Learn More:

- Use EvaluATE's **Logic Model Template for ATE Projects and Centers** to jump-start your logic model development. This fillable template includes ATE-relevant examples of activities and outcomes. bit.ly/ate-logic
- Learn more about the process of developing a logic model with **W. K. Kellogg Foundation's Logic Model Development Guide**. Although written in 2004, this guide remains a foundational go-to for logic model development. bit.ly/kellogg-lm
- Read this guide by Informal Science, **A Start to Developing a Logic Model**. This guide includes a step-by-step process for project staff, as well as points to example logic models from their report repository. bit.ly/InformalSci-lm



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