

LOGIC MODEL

KANSAS GOVERNOR'S GRANTS PROGRAM GRANT WRITING TIPS A logic model is a visual representation of the logical relationship between a program or project's intended goals, resources (also known as inputs), activities, and anticipated short- and long-term outcomes. While this can take many forms, below is a KGGP logic model designed using the structure of most KGGP grant solicitations:

Kansas Governor's Grants Program Logic Model

Problem/Need

Include:

What the problem is

Where it is occurring

Who is experiencing the problem (i.e. the target population)

Why it is occurring









Goal(s)**

For each goal, the following should be identified:

Inputs (includes Budget)	Objectives**	Activities	Performance Measurement** Short-term outcomes	Performance Measurement** Long-term outcomes
Identify what resources are being invested and what resources are needed to meet this Goal. This will be the basis for the requested Budget.	Identify what will be done to meet this Goal. Try to use SMART objectives: Specific Measurable Achievable Relevant to the Goal Time-bound	Quantifiable activities that need to be done to accomplish the Objective.	Immediate measurable result of the Objective.	Long-term intended results of the Objective.

^{****}For the S.T.O.P. VAWA, VOCA, SASP, and FVPSA grants, the Guiding Principle, critical priorities, and strategies listed on pg. 22-27 of the Kansas Implementation Plan 2022-2025 must be incorporated into the Goals, Objectives, and Performance Measures in the application.

Before developing the logic model using the KGGP example, the <u>problem/need</u> must be defined, which should be supported by data. Next, a <u>Goal(s)</u> for the program that directly addresses the need should be identified.

When completing the logic model, some agencies will begin with the outcomes, the basis of the <u>Performance Measurements</u> section of the grant, and work backward. Some will begin with the Inputs and Objectives and work forward through the model.

For more information, see the KGGP Sample Logic Model on the previous page.

Logic Model Video