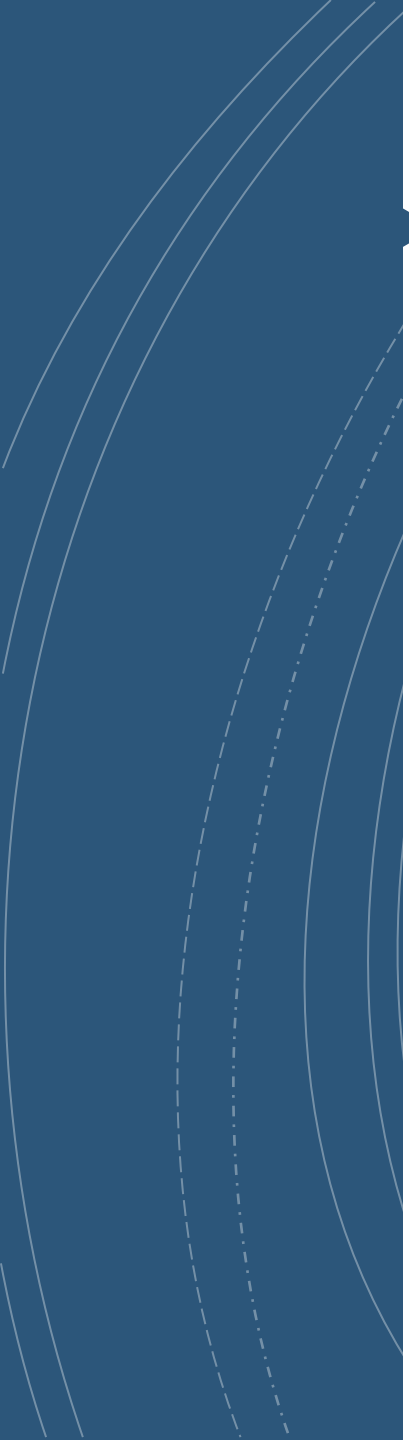


LOGIC MODEL

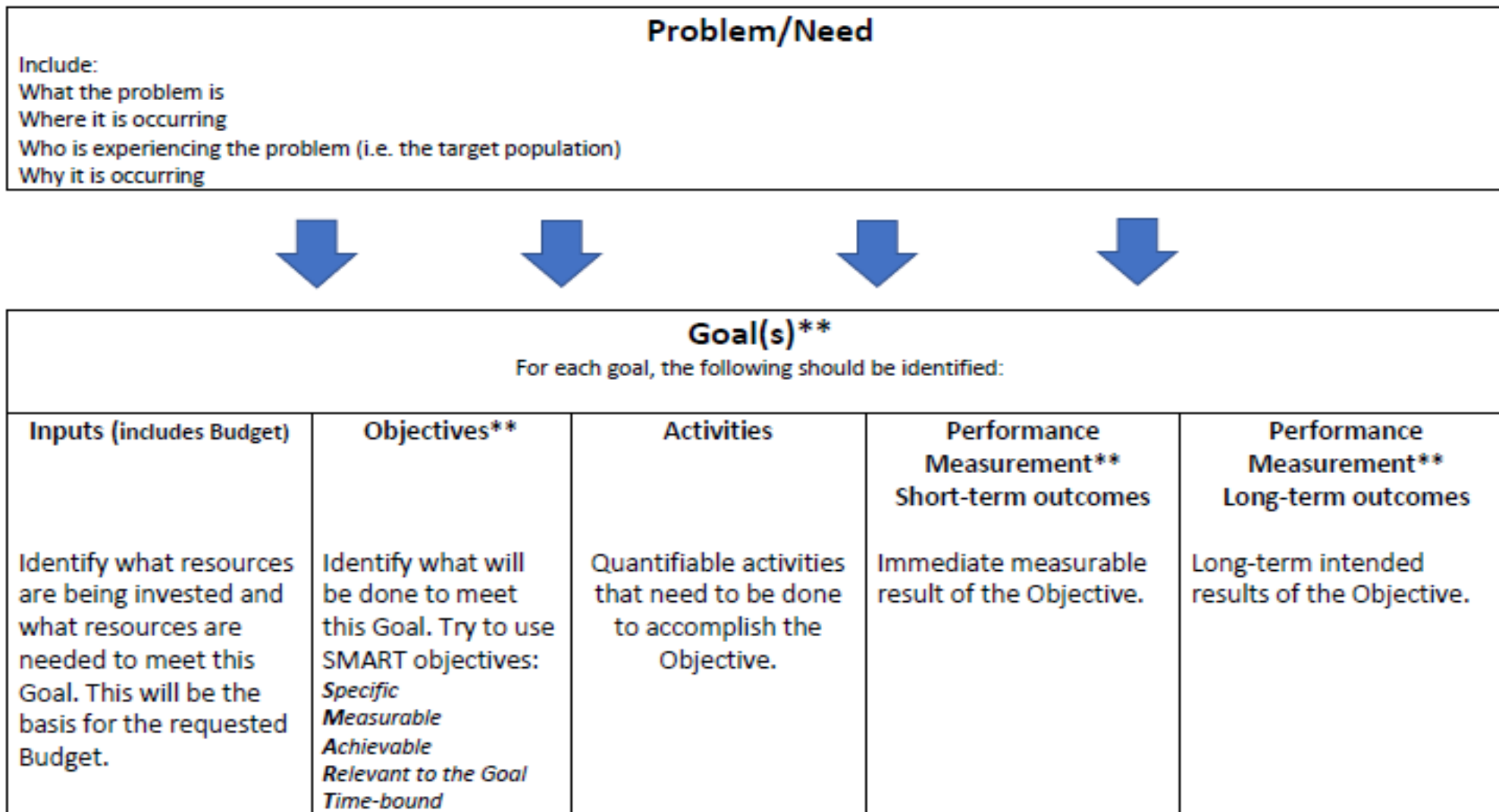
KANSAS GOVERNOR'S GRANTS PROGRAM
GRANT WRITING TIPS

UPDATED 2022

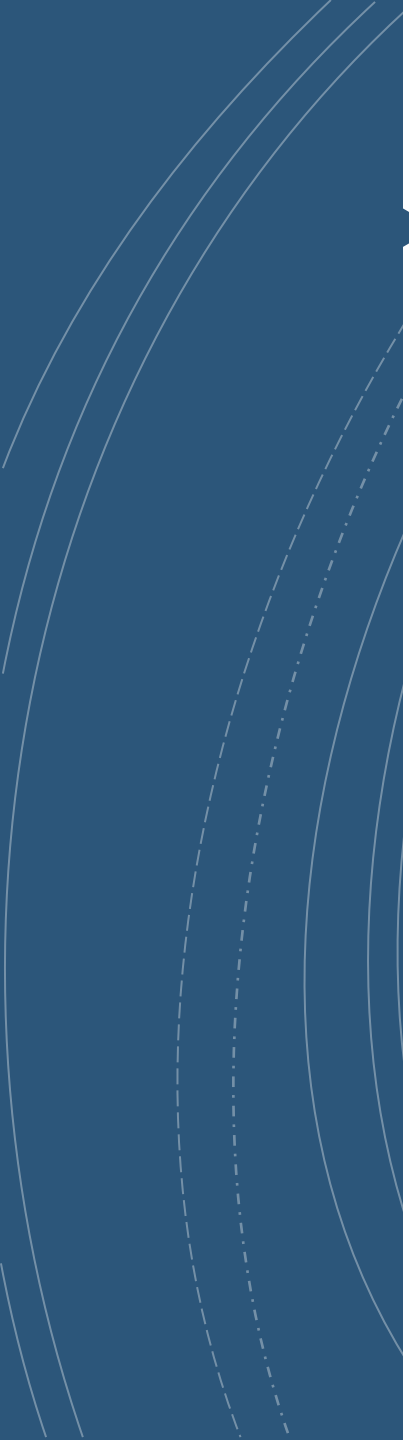


A logic model is a visual representation of the logical relationship between a program or project's intended goals, resources (also known as inputs), activities, and anticipated short- and long-term outcomes. While this can take many forms, below is a KGGP logic model designed using the structure of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

Kansas Governor's Grants Program Logic Model



***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 [problem/need](#) must be defined, which should be supported by data. Next, a [Goal\(s\)](#) 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 [Performance Measurements](#) 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](#).

[Logic Model Video](#)