

Logic Models





Big picture Components of a Logic Model

- A visual depiction of your project
- Intended to provide a framework/model that is easy for a reader to follow the logic of the project and all its components
- There is no one best template/format- similar components across all
- May start with a re-statement of the overall goals of the project
 - **Assumptions** about key factors influencing the design of the project
 - **Resources** that will contribute to the success of the project (currently existing and to be acquired through the grant)
 - **Activities:** what interventions or actions are being initiated through the grant
 - **Outputs:** # of people served, programs offered, courses added, etc, etc
 - **Outcomes:** Generally short-term outcomes. Benefits achieved thru the outputs
 - **Impact:** More long-term. Broader Impacts beyond immediate groups & actions

Logic Model

Logic Model

<u>Overarching Goal:</u>			
<u>Assumptions:</u>			
Resources/Inputs	Activities	Outputs	Outcomes
Impact (Long-term outcomes)			



Steps to Creating a Logic Model

- Start at the end: What are your intended results? What impact do you expect this project to have?
- Then back to the beginning: What assumptions are you making
- Then fill in the resources you currently have- and will have if funded
- The activities the project focuses on
- Outputs (Measurable outcomes: #'s reached, scores obtained, etc)
- Outcomes: short-term impact of achieving the outcomes
- Impact- more long term

Be sure all aspects of the Logic model are included in the narrative

Example of a completed Logic Model

[USDA Grant](#)