

Basic Logic Model Using Parallelism

Goals	Objectives	Activities	Outputs	Outcomes	Impact

Simple Logic Model Using Resources

Resources/Inputs	Activities	Outputs	Outcomes	Impact

Assessment Logic Model

Activities	Outputs	Assessment Method	Short Term Outcomes	Assessment Method

Outcome Measurement Framework

Outcomes	Indicator	Data Source	Data Collection Method	Person Responsible

Advanced Logic Models

Table 7: Logic Model					
Situation:					
Problem:					
Goal 1:					
Goal 2:					
Objectives	Resources	Activities	Outputs	Short-Term Outcomes	Long-Term Outcomes
Assumptions:					
1)					
2)					
3)					
Research Supporting Key Components					
1)					
2)					
3)					
4)					