Creating a Logic Model QUESTIONS TO ANSWER

Problem/Issue

•Answer the question:

What is this concern or problem this program/project needs to address? What group are we trying to impact?

Intervening Variables and Contributing Factors

•Answer the questions:

Why is this a problem?

What are the underlying conditions/causes of the problem?

How do we know?

But why here?

What local conditions influence or add to the variables?

What scientifically proven conditions exist here (risk and protective factors, etc.)?

Outputs (Strategies and Activities)

•Answer the questions:

Which CSAP strategies will we implement to achieve our goal?

What environmental strategies will address the IV/CF's?

Do we have the community readiness to support these approaches?

What specific actions will we take to implement these strategies?

How often will services be delivered?

How many participants?

Who? What? When? Where? How?

Outcomes

•Answer the questions:

Based on the services we will provide, what changes can we expect to see in our target population in the short, intermediate and long-term?

What changes in knowledge, attitudes, skills, or behaviors immediately after?

What changes do we hope to see one year after the implementation?

What changes in behavior, norms, policies, and systems do we hope to see in 4 years?

Putting the Logic Model to Use - Use your logic model to plan your evaluation

•Answer the questions:

How will you measure your outputs?

How will you measure your outcomes?

How will you monitor your implementation?

Review and update your logic model regularly!