Appendix 2

LOGIC MODEL DEVELOPMENT
Line-logic illustrates a logical and defensible relationship between each element in the logic model, from the data/problem through goals, objectives, activities, and evaluation. It should also indicate the role of the applicant in achieving the stated vision.

Components of the Logic Model are:

1. The problems identified by the community and local data. Turning these problems around is the ultimate goal and desired outcome of your organization, as portrayed in the logic model.

2. The reasons targeted problems exist are clearly identified (often risk/protective factors)

3. The local conditions that maintain risk or build protection are clearly identified.

4. Specific indicators are provided for every element of the logic model.

5. Indicators provided are measured at the same “community level” as defined in the needs assessment.

6. There is a logical and defensible relationship between each element of the Logic Model.

7. A comprehensive set of strategies are defined for each local condition.

8. Provides goal and objective statements that are specific, measurable, achievable, relevant and timed.

9. Names the specific strategies that will be used to achieve stated objectives.

10. Identifies who, will do what, by when to realize targeted community changes.

11. Describes the specific data that will be used to measure the outcome.