DELTA Project recommended template

DELTA CCR Logic Model for Universal Populations, Risk Groups and Selected Populations

Population or Group: 

Goal Statement: **Attainable and ambitious change in a universal population, risk group, or selected population that you believe your state or community can actually accomplish. The goal is based on risk and/or protective factors associated with the particular population or group.**

<table>
<thead>
<tr>
<th>Inputs (What you have now)</th>
<th>Needed Capacity (What you need to build)</th>
<th>Strategies/Activities</th>
<th>Outputs</th>
<th>Short-term</th>
<th>Intermediate</th>
<th>Long-term</th>
</tr>
</thead>
<tbody>
<tr>
<td>The current human, financial, organizational, community resources available to implement a particular strategy/program/or comprehensive program (Frechtling,</td>
<td>Capacities that need to be developed within the community, within the population that will be affected, within implementing organizations, and within the people who would implement a strategy/program/comprehensive program.</td>
<td>A strategy is an approach intended to reduce violent behavior. These approaches often include multiple activities that together are intended to achieve goals and outcomes at a specific level of the social ecology. An activity is a process, tools, event, technology, and action required to implement a strategy.</td>
<td>The tangible, countable “products” that are produced by the strategies/activities (e.g., # of PSA’s and people who viewed the PSA).</td>
<td>Immediate changes . . .</td>
<td>Intermediate changes . . .</td>
<td>Long-term changes . . .</td>
</tr>
</tbody>
</table>

Contextual and Influential Factors (Positive and Negative)

Historical, political, economical, and social factors, inter-group relations, and the overall environment of a state or community that may influence whether the planned activities are able to achieve their intended outcomes.

Impact

The broader changes in the prevalence and incidence of IPV/SV or risk and/or protective factors associated with IPV.