**Creating a Program Logic Model Framework**

Clarifying Program Theory & Planning Logic Models

Complete the worksheet with information about your project, then create a Theory of Change *Model*

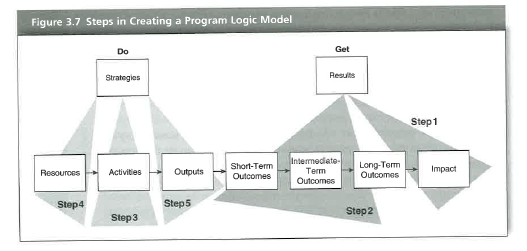
**Creating a Theory of Change Model:**

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| --- | --- |
| **Discuss:**   1. **What do you want to “get” / Results?** 2. **What do you need to “do” / Strategies?** 3. **What are your assumptions?** |  |

**Draw your Theory of Change Model:**

**Creating a Program Logic Model:**

*IMPORTANT: Before you develop your Program Logic Model, be sure you have completed your Theory of Change Model. Use your TOC to guide the development of your PLM.*



*Image from Knowlton & Phillips (2013), p. 44*

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| --- | --- | --- | --- | --- |
| **Step 4** | **Step 3** | **Step 5** | **Step 2** | **Step 1** |
| Resources | Activities | Outputs | Outcomes | Impact |
| In order to accomplish our set of activities we need the following: *(consider also what Standards of Practice might inform your work – NSEE, Forum, NAFSA, ACPA, CAS)* | In order to address our problem or need, we will conduct the following activities: *(use literature & good practices to inform concrete activities)* | We expect that once completed or underway, the activities will produce the following evidence: *Qualify, Quantify and Describe your activities* | We expect that if completed, these activities will lead to the following changes:  Short-term?  Intermediate-term?  Long-term? *(Define timelines appropriate to your project scope)* | We expect that if we are successful in achieving our plans this will lead to the overall lasting change *(Consider how this relates to your TOC Results)* |
|  |  |  |  |  |

**Draw your Program Logic Model**