**INTERVENTION LOGIC MODEL**

The **Logic Model** is a key tool linking planning and evaluation. A **Logic Model** shows the relationships between the resources (inputs) you have, the activities (actions) you intend to do and the results (outcomes) you hope to achieve. A **Logic Model** can visually communicate your intervention at a high-level to key stakeholders including senior leaders and community partners. It is also a key tool to support monitoring and evaluation.

A **Logic Model** should be developed in the *Describe Program* stage, at the very beginning of the IMPLEMENT phase. The **Logic Model** is also used in the *Establish Key Indicators* stage and *Focus Evaluation* stage. These stages are opportunities to update and/or develop your **Logic Model**.

Instructions:

* Components are broad categories of related activities. Group related activities and document under the Components column. If your intervention only has one component, remove the “Component” column from the logic model.
* Use the “arrow drawing” feature in the Insert tab, under “Shapes” to include arrows in your logic model that link your INPUTS to ACTIONS to OUTCOMES.
* Refer to the relevant Program Standard in the *Ontario Public Health Standards, 2018* to ensure your intervention activities, outputs and outcomes align with the mandate. For more information, please see the *Describe Program* stage guide.
* Note, the body of the logic model is a SmartArt graphic. If you have made significant formatting changes to the SmartArt that you would like to undo you can reset all graphic formatting using the following steps:
	+ Select the SmartArt with your curser and navigate to the “Design” tab in the ribbon.
	+ Click the “reset graphic” button. This will discard all formatting changes made to the SmartArt.

**Intervention Logic Model Title Here**

**Assumptions:** Insert intervention assumptions here.

**External Factors:** Insert factors external to the intervention here.

**Inputs**

**Actions**

**Outcomes**