

**“Data without theory is trivia. Theory without data is BS.”**

-unknown

**So you have a super cool logic model. Now what?**

For each component of the logic model, describe the measures and data you need to evaluate your success on each defined activity and outcome.

**Logic Model Component:** [ ] Inputs [ ] Activities/Outputs [ ] Short-term Outcomes [ ] Intermediate Outcomes [ ] Long-term Outcomes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Activity/Outcome** | **Measure/indicator** | **Baseline** | **Target** | **Data Source or Data Collection Tool** | **Data Status? Consider:*** **Availability**
* **Completeness**
* **Standardization**
 | **Action Items:** |
| *Example:**Activity: Hire a doctor* | *# of doctors hired* | *10* | *11* | *HR system* | *Data are available and accessible through HR system. No data issues identified.* | *Reports available by contacting XXXX.* |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Logic Model Component:** [ ] Inputs [ ] Activities/Outputs [ ] Short-term Outcomes [ ] Intermediate Outcomes [ ] Long-term Outcomes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Activity/Outcome** | **Measure/indicator** | **Baseline** | **Target** | **Data Source or Data Collection Tool** | **Data Status? Consider:*** **Availability**
* **Completeness**
* **Standardization**
 | **Action Items:** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Logic Model Component:** [ ] Inputs [ ] Activities/Outputs [ ] Short-term Outcomes [ ] Intermediate Outcomes [ ] Long-term Outcomes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Activity/Outcome** | **Measure/indicator** | **Baseline** | **Target** | **Data Source or Data Collection Tool** | **Data Status? Consider:*** **Availability**
* **Completeness**
* **Standardization**
 | **Action Items:** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Logic Model Component:** [ ] Inputs [ ] Activities/Outputs [ ] Short-term Outcomes [ ] Intermediate Outcomes [ ] Long-term Outcomes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Activity/Outcome** | **Measure/indicator** | **Baseline** | **Target** | **Data Source or Data Collection Tool** | **Data Status? Consider:*** **Availability**
* **Completeness**
* **Standardization**
 | **Action Items:** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Logic Model Component:** [ ] Inputs [ ] Activities/Outputs [ ] Short-term Outcomes [ ] Intermediate Outcomes [ ] Long-term Outcomes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Activity/Outcome** | **Measure/indicator** | **Baseline** | **Target** | **Data Source or Data Collection Tool** | **Data Status? Consider:*** **Availability**
* **Completeness**
* **Standardization**
 | **Action Items:** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |