

Logframe Template

NARRATIVE SUMMARY	INDICATORS	DATA SOURCES	ASSUMPTIONS
Impact:			
Outcome #1:			
Outputs			
Activities (or Inputs)			
Outcome #2:			
Outputs			
Activities (or Inputs)			
Outcome #3:			
Outputs			
Activities (or Inputs)			
Outcome #4:			
Outputs			
Activities (or Inputs)			

Key: Column Headings

- ▶ **Narrative Summary:** The “how” and “why” (or “so what”). How a developmental change will be achieved from top to bottom.
- ▶ **Indicators:** Performance indicators that signal achievement at each level of the project hierarchy. In addition to defining success, indicators add clarity to the narrative statement of the outcomes.
- ▶ **Data Sources:** How data will be collected for each indicator. The frequency of data collection should also be indicated.
- ▶ **Assumptions:** Factors necessary for achieving each level of the logframe that are outside of the project’s direct control or influence. At each level of the logframe, the outcomes planned plus assumptions at that level constitute sufficient conditions to achieve the next higher level of outcomes.

Key: Row Headings

- ▶ **Impact:** The longer-term, bigger development issue to which the project contributes. Goal statements are usually aspirational, focused on improved health status, sustainability, livelihoods, or well-being.
- ▶ **Outcomes:** The central purpose of the project. Outputs describe the significant benefits that are anticipated by the end of the project, like change(s) in behaviors, systems, policies, or institutions.
- ▶ **Outputs:** The deliverables resulting from project activities. These can include knowledge, attitudes, skills, products, goods, and services.
- ▶ **Activities:** The main tasks that need to be completed for an output to be achieved, like the number of people who need to be reached or the number of clinics that need to be opened.
- ▶ **Inputs:** Some donors ask for Inputs rather than Activities. Inputs are resources that are transformed into outputs. The most common examples are money, staff, materials, and equipment. Things like time, knowledge and information, space, infrastructure, and communication/information channels can also be inputs.

SOURCES:

<http://www.tools4dev.org/resources/how-to-write-a-logical-framework-logframe/>

<https://mealdprostarter.org/c-results-framework-and-logframe/>

<https://www.usaid.gov/sites/default/files/documents/1865/The-Logical-Framework-A-Managers-Guide.pdf>

<https://www.logframer.eu/content/project's-inputs-resources-and-budget>