**INTRODUCTION**

The ***Logical Framework Approach*** is an analytical and management tool which is now used (in one form or another) by most multi-lateral and bi-lateral aid agencies, international NGOs and by many partner governments for the management of development projects.

The Logical Framework Approach (LFA) was designed to address three basic concerns, namely that:

- Planning was too vague, without clearly defined objectives that could be used to monitor and evaluate the success (or failure) of a project;

- Management responsibilities were unclear; and

- Evaluation was often an adversarial process, because there was no common agreement as to what the project was really trying to achieve.

**Project Logical Framework for creating Wells in rural area**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project objective** | **Indicators** | **Means of verification** | **Assumption** |
| **GOAL**  Improve the health of villagers in rural communities. | Improvements in  village residents’ health. | Life expectancy child and infant mortality; number or workdays missed due to ill health. | Reduction of water borne disease is a major factor in general health. |
| **PURPOSE**  Reduction of waterborne  disease. | Reduction in Guinea worm,  bilharzias, diarrhoea and other  water-borne disease. | Statistics from local health clinics in the reduction of  patients due to water-borne disease. | Water from the well  reduces water borne disease. |
| **OUTPUTS**  Construction water  well; access to  improved water. | Availability of improved water. | Videos, pictures and surveys  showing number of villagers accessing water daily | Village elders will allow construction. |
| **INPUTS**  Purchase construction  material. Basic hygiene workshops. | Existence of well. | Pictures and videos  of villages where wells were built. | Funds can be raised  to purchase materials. |