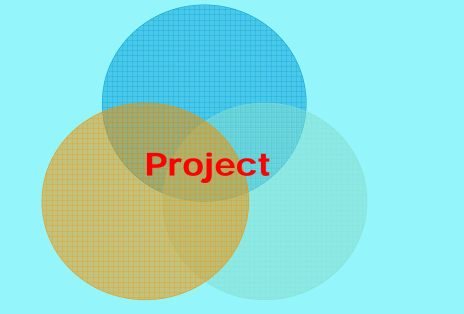
#### Identify the project idea





#### Needs as defined by experts

Available resources





## What is a logical framework ?

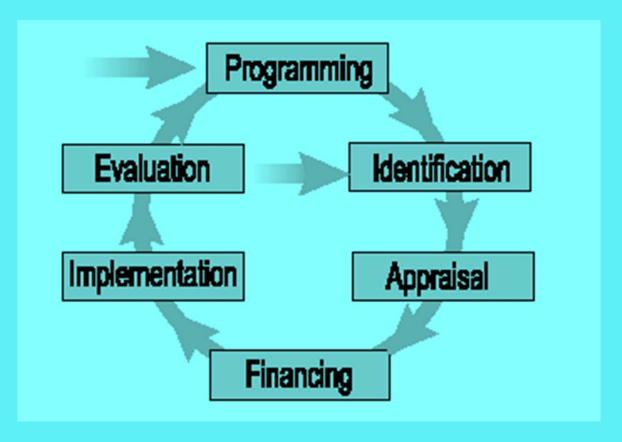
The Logical Framework Matrix provides a summary of :

- Why a project is carried out
- What the project is expected to achieve
- How the project is going to achieve it
- Which external factors are crucial for its success
- Where to find the information required to assess the success of the project
- Which means are required
- How much the project will cost





#### The logframe and the project cycle







# The log-frame

Example of a good indicator

**Objective:** The irrigation system is working

The indicator should be « **<u>SMART</u>**»:

**Specific** = The irrigation pumps are functioning properly in the project area

**Measurable** = 50 of the irrigation pumps are functioning properly in the project area

**Acceptable** = Is the indicator accepted by all the partners involved in the implementation of the project ?

**Relevant** = Are the irrigation pumps the main problem?

**Time-bound** = 100% of the irrigation pumps are functioning properly in the project area at the end of the project





### **Good indicators**

Valid	Does the indicator directly represent the objectice it is intended to measure?
Objective	Is the definition precise and unambiguous about what is to be measured?
Reliable	Is the data consistent or comparable over time?
Accessible	Can data be collected easily, on a timely basis at reasonable costs?
Useful	Will the data have utility for decision-making and learning?
Owned	Do partners and stakeholders agree that this indicator makes sense to use?
KA1 INCLUSION CLIL TECHNOLOGIES	

#### Indicators: An Example

**Objective:** Pollution load of wastewater discharged into the Blue river is reduced

Select the indicator: <u>Concentration of heavy metal compounds (Pb,</u> <u>Cd, Hg)</u>

Define the targets:

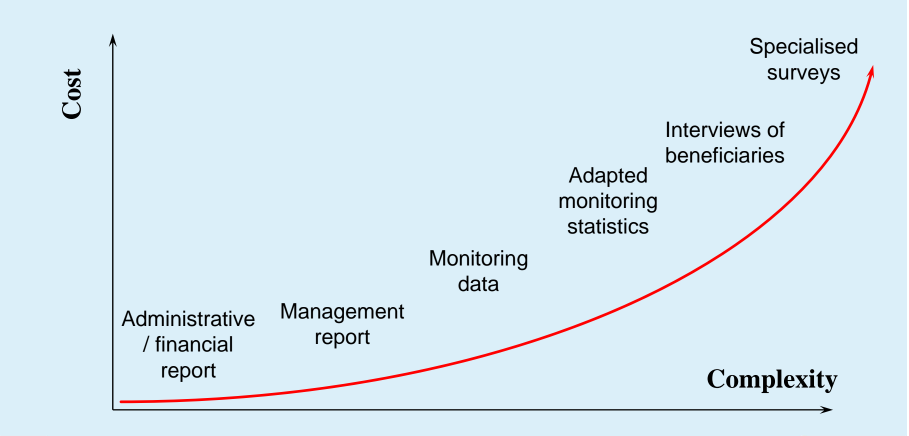
- Define the quantity: Concentration of heay metal compounds (Pb, Cd, Hg) <u>is reduced by 75% compared to year x levels</u> ...(particular attention should be paid to the availability of baseline information)
- Define the quality: ... to meet the limits for irrigation water ...
- Define the target group: ... , used by the farmers of Blue village, ...
- Define the place : ... in the Blue river section of the District ...
- Determine the time: ... 2 years after the project has started





### The log-frame

#### Selection of sources of verification







#### Making waves....

"a planned process of providing information on the quality, relevance and effectiveness of the results of programmes and initiatives to **key actors.** It occurs as and when the results of programmes and initiatives become available."



DISSEMINATION FOR AWARENESS: website, blog, brochures, flyers

> DISSEMINATION FOR UNDERSTANDING: workshop, tool,.....

DISSEMINATION FOR ACTIONS: worskhop, conferences, events....





#### Making waves....

The positive and negative changes produced by an intervention, directly or indirectly, intended or unintended...is the IMPACT

#### **Possible questions:**

- What has happened as a result of the programme or project?
- What real difference has the intervention made to the beneficiaries?
  - How many people have been affected?





Donors want to be sure that their investment will not be lost at the end of the project and that you are already planning the phasing out of the project.

Sustainability is concerned with measuring whether the benefits of an activity are likely to continue after donor funding has been withdrawn.



