

LOGICAL FRAMEWORK FOR THE ACTION					
	Intervention logic	Objectively verifiable indicators	Targets Values	Sources and means of verification	Hypotheses/ Assumptions
General objective (to be completed only if several specific objectives)	What are the overall general objectives to which the action will contribute?	What are the key indicators linked to these general objectives?	Include final targets	What are the sources of information for these indicators?	
Specific objective	What specific objective should the action achieve as a contribution to the overall objective	Which indicators show in detail that the objective of the action has been achieved?	Include final targets	What sources of information exist and can be collected? What are the methods for obtaining this information?	What factors and conditions outside of the Beneficiary's responsibility are necessary to achieve this objective? (External conditions). What are the risks to consider?
Outputs	The outputs are the services provided and achieved that will allow realisation of the specific objective What are the expected outputs? (Number these outputs)	What indicators make it possible to verify and measure that the action achieves the expected outputs?	Include final targets	What are the sources of information for these indicators?	What external conditions must be fulfilled to obtain the expected outputs within the expected time?
Activities	What are the key activities to be implemented, and in what order, in order to produce the outputs? (Group activities by results)	Means: What means are required to carry out these activities, for example personnel, material, training, studies, supplies, operational facilities, etc.?		What are the sources of information on the progress of the action? Costs: What are the costs of the action? their nature? (Details in the action budget)	What preconditions are required before the action begins? What conditions outside the direct control of the Beneficiary must be fulfilled for the implementation of the planned activities?