PROPOSAL PREPARATION USING THE LOGICAL FRAMEWORK APPROACH

DAY 1

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Kia orana

Talofa

Welcome

Ran Annim

Alii

Hello

Bula vinaka Kia ora

Talofa lava

Menseng mwahu

Fakalofa lahi atu

Malo e lelei

Yokwe









Ekamawir Omo

Overview of the training

Introduction to the LFA		
Project Management Cycle		
Step 1. Stakeholder Analysis		
Step 2. Problem analysis		
Step 3. Solution Analysis		
Step 4. Strategy Analysis - Selecting solutions		
Step 5. Logframe Matrix		
Step 5: Logframe Matrix		
Step 6: Activity Scheduling		
Step 7: Resource Scheduling		
Introduction to Monitoring and Evaluation		
Proposal Writing		
Donor agencies		

Celebration and group performances









Training objectives

- To build participant capacity in proposal preparation using the logical framework approach. By the end of the four days, participants will be able to:
 - describe and perform all the steps of the Logical Framework Approach to develop a verified quality logframe matrix
 - describe and complete the key components of a funding application by pulling relevant data from the logframe matrix.
 - more aware of the donors and grant funding programs that can be accessed by PSIS to fund climate change adaptation projects.





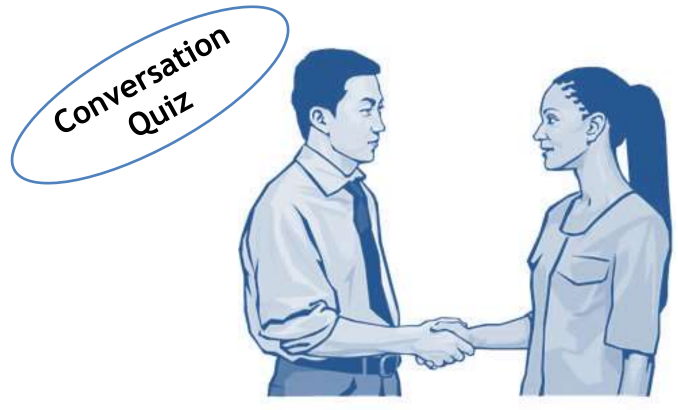


Day 1 overview

- Introductions
- Harvesting the collective knowledge
- Introduction to LFA & proposal writing
- Project ideas
- Stakeholder analysis
- Problem analysis
- Breaks at 10:30am; 12:30pm; 3:00pm
- Finish at 4:30pm



Introductions



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Collective wisdom



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What is the Logical Framework Approach (LFA)?

"A systematic and participatory approach for project planning, monitoring and evaluation. An analytical tool to transform ideas into plan for actions (proposals)"

- Systematic and Participatory are the two key words.
- Involves a number of steps using a number of different tools
- Requires the participation of stakeholders



The Steps of the Logical Framework Approach (LFA)

- Stakeholder analysis
- Problem analysis
- Solution analysis
- Strategy analysis
- Logframe matrix
- Activity scheduling
- Resource scheduling



What is the Logframe Matrix?

- The Logframe Matrix (LFM) is one of the main outputs of the Logical Framework Approach.
- Documents the projects goal, purpose, outputs and activities, the assumptions and the relationships between all these items.
- Documents the indicators that will help measure the success of the project and where and when the indicator data will be collected from.



What is the Logframe Matrix?

Project description	Indicators	Source of verification	Assumptions
Goal			
Purpose			
Outputs			
Activities			







Generic project proposal structure

- Project title
- Summary
- Body
 - Background / Context
 - Project need
 - Project goal & implementation
 - Target group
- The project proponent
- Budget and timeline
- Monitoring & Evaluation plan
- Appendices







How does the LFA help you develop your project proposal?

LFA output	Project proposal component
Stakeholder analysis	Background / context Project need Target group
Problem tree	Project need
Logframe Matrix	Project goal, objective, outputs and activities Target group Monitoring and evaluation Risk management
Activity schedule	Methodology and implementation
Resource schedule	Budget and timeline

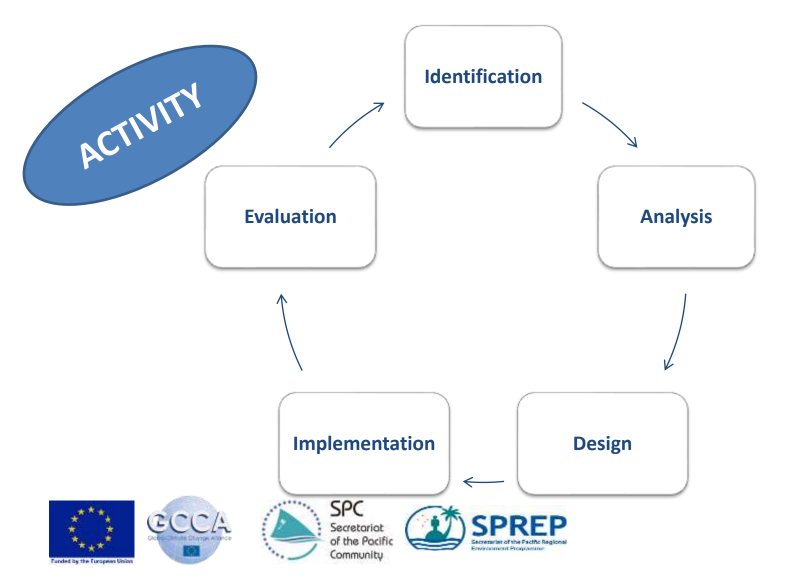




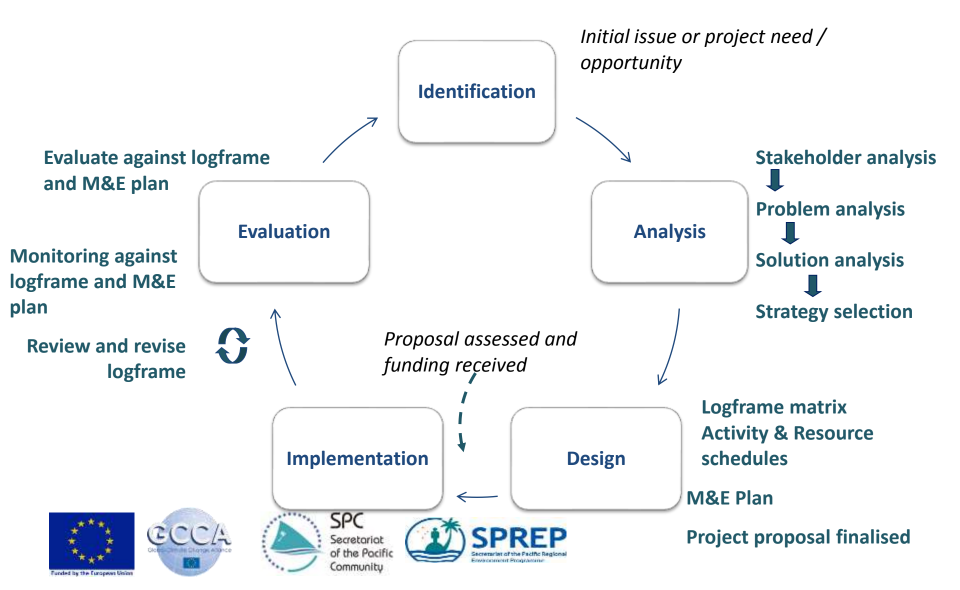




Project Management Cycle



LFA & Project Management Cycle



Break



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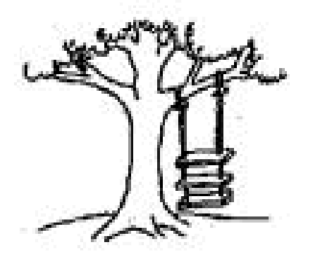


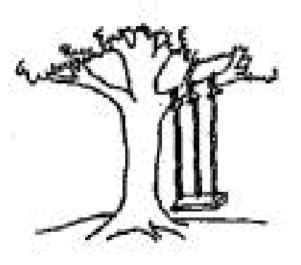


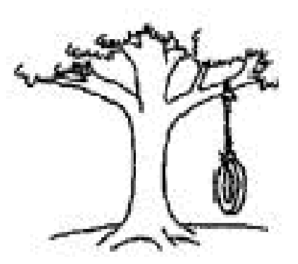
Why use the Logical Framework Approach?

- Projects are sometimes poorly designed
- Projects focus on the symptoms of the problem, not the root cause
- Projects not monitored and there is often no evaluation criteria to determine if a project was successful









As proposed by the project sponsor.

As specified in the project request.

What the customer really wanted.

http://www.effectiveeng.com/en-100701.htm



Critiques of the LFA

- Reduces **complex** situations to dot points and linear structure.
- Complex problems are about experiments that make sense in hindsight, yet LFA sets up projects to be judged by criteria of what they set out to achieve, rather than emergent outcomes
- For more on complexity:

http://en.wikipedia.org/wiki/Cynefin http://www.youtube.com/watch?v=N7oz366X0-8







"These concepts and processes [stakeholder analysis, problem/solution analysis, strategy selection] <u>are far</u> <u>more important</u> to sector analysis and project design than the mere mechanical use of the 16-box frame to describe and summarize the major elements of a project" ADB Guide to LFA (1998)

"In order to help avoid common problems associated with the use of the LFM....

 \rightarrow emphasise the importance of the <u>LFA process</u> at least as much as the matrix product

→ ensure it is used as a tool to promote stakeholder <u>participation</u>, dialogue and agreement on activity scope, <u>rather to impose</u> 'external' concepts and priorities" AusGuideline 3.3 (2005)



Project ideas



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Step 1. Stakeholder analysis





Step 1. Stakeholder analysis

- Different points of view
- Collective knowledge
- Get "Buy-in"
- Types of stakeholders:
 - Target group
 - Beneficiaries
 - Donors
 - Implementation groups
 - Government / NGOs / Private sector







Stakeholder analysis

Stakeholder description	Interest and how they are affected	Relationship with others









SWOT

Strengths	Weaknesses
What advantages does your	What is your organisation not so good
organisation have in relation to the	at?
project?	What could be improved upon?
What is your organisation particularly	What necessary skills are missing that
good at?	you might need for delivering the
	project?
Opportunities	Threats
Where do you see the best	What obstacles does the project face?
forthcoming opportunities for the	What are others doing that might
project?	create problems for the project in
What is changing in the outside world	the near future?
that might create new opportunities	What high-risk things are you doing
for the project in the near future?	that might make you vulnerable to
	external impacts?









Lunch



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Logframe Rhapsody



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Stakeholder analysis - class activity

- Read the case study on page 12 of the learner guide.
- Complete a stakeholder analysis:
 - Who are the stakeholders?
 - What is there interest in the issue?
 - Are there conflicts to manage?



Stakeholder analysis - Project group activity

- Break up into project groups
- Complete the stakeholder matrix for your issues
- Present your stakeholder matrix back to the class



Recap



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Break



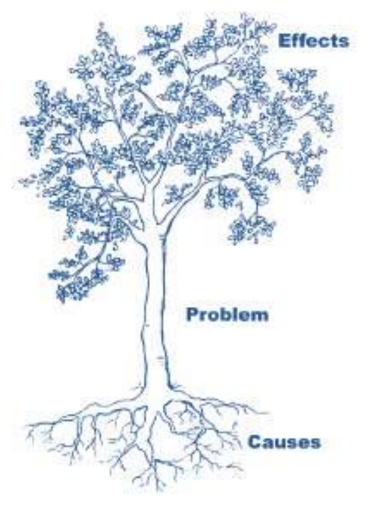




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Step 2. Problem analysis



Creating a problem tree





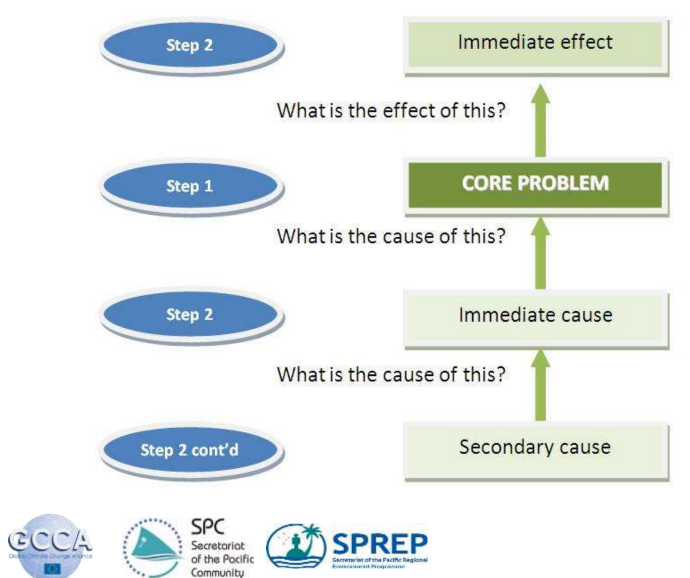


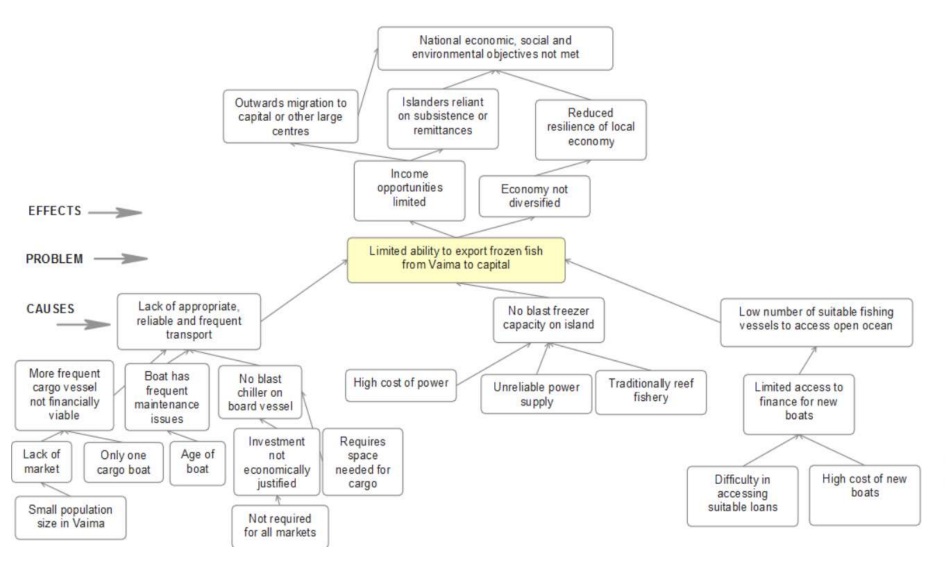
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Communitu

Problem analysis







Defining the core problem

- Phrased as a negative statement
- Related to a development issue (human or environmental)
- The problem should be solvable
- Should not be the absence of a solution

Poor statement

"No pesticides available" is not a good problem statement Improved statement "Crops are infested with pests"







Problem analysis activity

- Select an issue of concern for the whole group.
- What is the core problem?
- Identify the causes and effects.
- Create a problem tree.



Day 1 evaluation

1. What you liked best

2. What could be improved

3. What you want more of







