
QUADROS LÓGICOS/ QUADROS DE RESULTADOS

Climate Finance Readiness Workshop

Maputo, April 2016

QUADROS LÓGICOS/ QUADROS DE RESULTADOS

Quadros de resultados como uma ferramenta para uma melhor
formulação do projecto

OBJECTIVOS

- No final desta apresentação, você será capaz de:
 - Descrever como os quadros lógicos / resultados podem ser úteis
 - Explicar a lógica do quadro de resultados

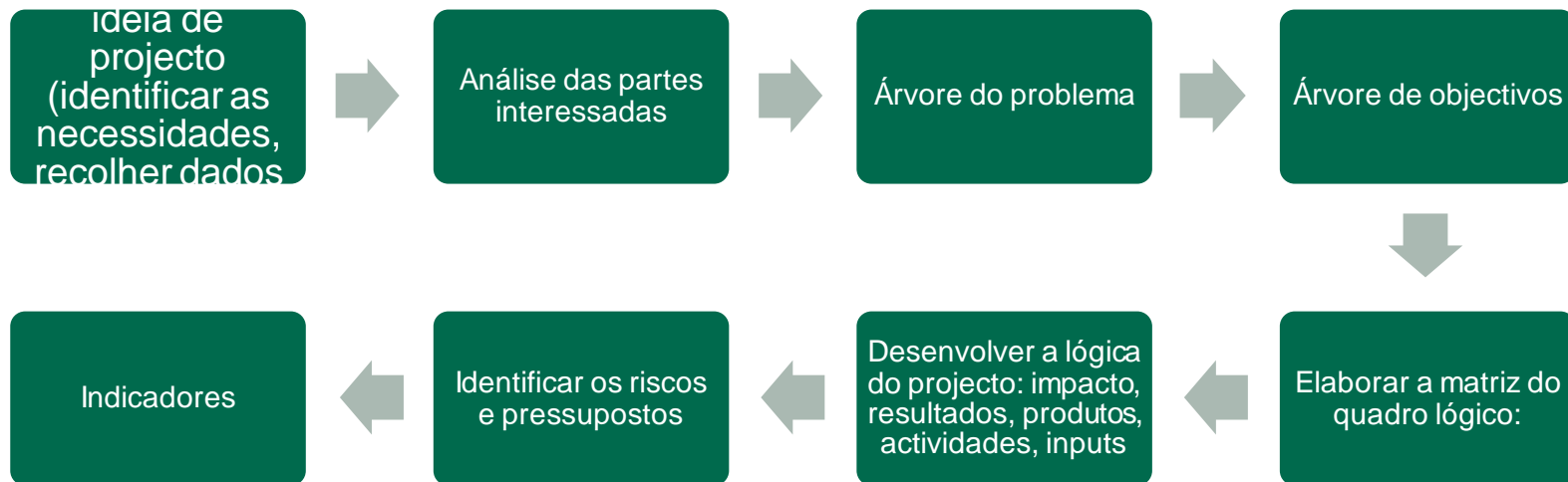
CLIMATE HIGH-LEVEL INVESTMENT PROGRAMME (CHIP), ETHIOPIA

IMPACT	Impact Indicator 1	Baseline 2022	Milestone 1 March 2023	Milestone 2 November 2024	Milestone 3 November 2025	Target March 2026			
Ethiopia's economy is more resilient to climate change, and is growing along a low-carbon trajectory, with direct benefits for low-income households.	Number of Ethiopians supported through CHIP to cope with the effects of climate change [ICF Key Performance Indicator 1]	Planned	1	CRGE planning process and PSNP CSI phase 2 underway	481,881 people supported, with at least 25% from female-headed households	1.4 million people supported, with 25% from female-headed households	1.4 million people supported, with 25% from female-headed households		
		Subsequent		CRGE Facility annually operational but not functional or funded by UK PSNP CSI underway.					
		Success	Milestone 1: Successful review and intervention At least 2 success of data - CSI, P40 program reports. Additional beneficiaries may be reported through the CRGE Facility but it is not yet clear whether this will occur in a verifiable manner during the life-time of CHIP. Milestone 2, 3 and 4 from CSI Consultant [CRGE], P40 and CRGE Facility Reporting (through primarily CSI for targets) The target numbers are based on the following information (provided by each component) 335,823 beneficiaries from P40 and 1.18 beneficiaries from CSI						
CRGE capacity to mainstream climate action into Governmental development activities [contributing to ICF Key Performance Indicator 15]	Planned	Planned	1	CRGE Facility operational and CRGE planning process initiated	CRGE Facility financing and monitoring 5 Fast Track investment programmes	Learning from CRGE Fast Track investments influence operational decisions in at least 2 Fast-track systems	Evidence for investment decisions that increase the scale or effectiveness of mainstream development programmes or Ethiopia's climate response		
		Subsequent		CRGE Facility annually operational but not functional or funded by UK IP/ta replaced by SRP.					
		Success	Milestone 1 from CRGE operational and intervention Milestone 2 from operational review [CRGE Facility quarterly reports and other relevant data] and verification with follow up interviews with MEP and MaFED and DP Milestone 3 from CRGE Facility Annual Reporting and verification with follow up interviews with government ministries Target from operational review and verification with follow up interviews with MEP, MaFED and relevant partners						
OUTCOME	Outcome Indicator 1	Baseline	Milestone 1 March 2023	Milestone 2 November 2024	Milestone 3 November 2025	Target March 2026	Assumptions		
Ethiopia Government's capacity to tackle climate change is improved	Climate-related institutional capacity of key line ministries [contributing to ICF Key Performance Indicator 14]	Planned		High-level plan completed; CRGE exists general in 2 line ministries	Finalizing of April/June plan submitted three investment plans to the CRGE Facility support	5 Fast Track investment proposals submitted and financed following robust evaluation process	2 longer term fast track investment plans/proposals submitted and financed, based on strengthened evaluation process	Investment decisions are more informed and climate friendly [Ministries have increased from baseline investment of at least 10% on average]	Impact indicators above can be attributed in part to DFID CHIP support/finance and leveraged funds. Other donors provide uncommitted (or very loosely committed) finance to the Facility as DFID's contribution is not all used for Fast Track projects.
		Subsequent		CR strategy completed; plans under development. Plans not submitted as Facility upgrades.					
		Success	Milestone 1 from CRGE Facility reporting and MaFED interviews/reporting Milestone 2 should come through review of the MRE plan for the CRGE Facility Milestone 3 should come from MaFED and CRGE Facility reporting. Target should come through regular application of the Mainstreaming Assessment in target and monitor Fast-track systems.						
Volume of public finance mobilized for CRGE Facility as a result of UK climate finance [ICF Key Performance Indicator 14]	Planned	Planned	1	\$18 million	\$48 million	\$35 million	\$58 million		
		Subsequent		Not achieved. Annual review judged this unrealistic; therefore shifted to milestone 2 as a more realistic ambition.					
		Success							

A ABORDAGEM DO QUADRO LÓGICO

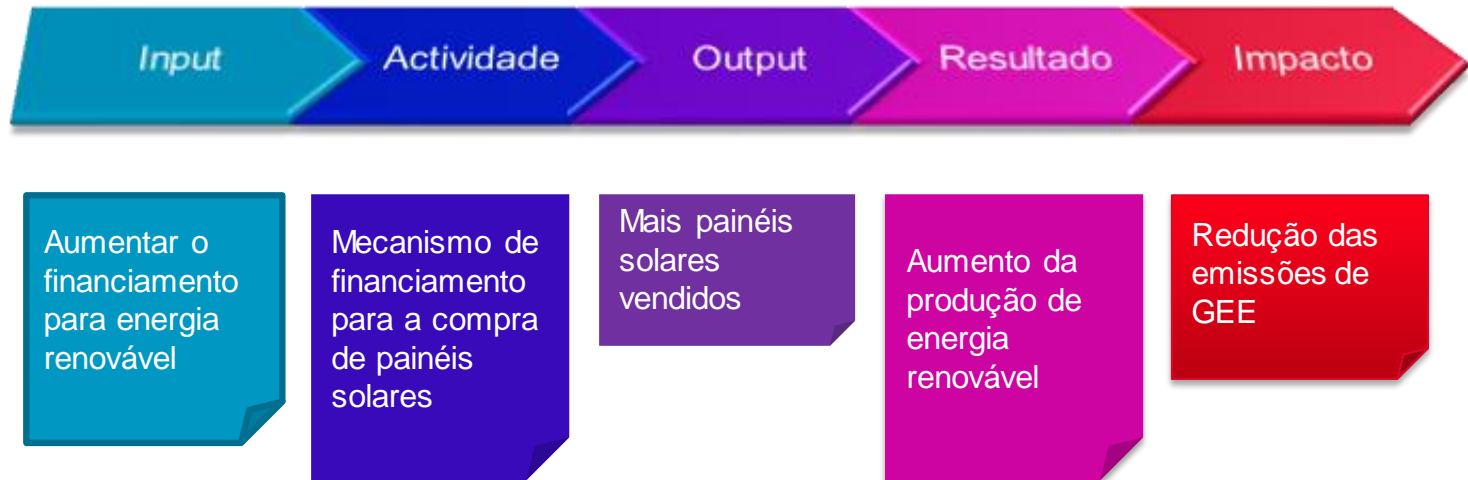
- Quando a formulação de projectos é abordada de forma sistemática, escrever a matriz do quadro lógico é uma etapa fundamental no processo de concepção do projecto.
- O termo 'abordagem do quadro lógico' é usado para enfatizar o facto de que o design do projecto é
 - um **processo analítico** que
 - tem um conjunto de **ferramentas e conceitos** que são usados para apoiar o planificação do projecto

PROCESSO



O QUE É A MATRIZ DO LOGFRAME

A MATRIZ DO LOGFRAME É UMA EXPRESSÃO DA CADEIA DE RESULTADOS



ESTRUTURA DE UMA MATRIZ DE LOGFRAME

Descrição do projecto	Indicadores	Fontes de verificação	suposições
Descrição do impacto			
Descrição do resultado			
Descrição de outputs			
Descrição de Actividades			

BENEFÍCIOS DO LOGFRAME

Ajuda na concepção de um projecto que funciona

Reduz a confusão devido ao formato padronizado

Melhora a eficácia, aumentando a transparência

Apoia tomada de decisão mostrando a lógica de um projecto

QUADROS LÓGICOS:QUESTÕES

- O quadro lógico é apenas um resumo
- Muitas vezes, o projecto está planeado primeiro e logefame é colocado junto depois
- A menos que haja uma boa facilitação durante o processo de desenvolvimento, pode ser excessivamente descendente (top-down)
- Eles só são úteis se forem investidos tempo, esforço e recursos na familiarização com o processo de desenvolvimento do projecto e ferramentas

SUPERAÇÃO DE PROBLEMAS

- Tratar a matriz como um **resumo de apresentação** (mantê-la clara e concisa)
- Sublinhar a importância do **processo de desenvolvimento**, tanto quanto o produto matriz
- Evitar usá-la como um modelo para exercer o controlo
- Assegurar que a matriz seja usada como uma ferramenta para **promover a participação das partes interessadas, o diálogo e o acordo** sobre o escopo do projecto
- Assegurar a compreensão comum de princípios e terminologia

Refinar e rever a matriz ao longo do projecto

