

RESULTS BASED MANAGEMENT: INTRODUCTION

ERASMUS+ DEEM, Yangon December 2018

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Turun yliopisto University of Turku - "Would you tell me, please, which way I ought to go from here?"

– "That depends a good deal on where you want to get to," said the Cat.

- "I don't much care where ...", said Alice.

- "Then it doesn't matter which way you go", said the Cat



Harmonizing RBM concepts and approaches for improved development results at country level

Associate

for

2016

Author: K

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October 2011



Results

(RBM)

Develo

- Concepts

Learning objectives & Outline

- 1) Understand the Project Cycle Management and Results Based Management concept and approach
- What PCM and RBM is and why do we use them?
- 2) Differentiate the key RBM definitions and concepts, as well as their application in programming
- Different levels of results and constructing the basis for M&E information

3) Apply Problem Tree and Objective Tree methods and analyse energy sector issues through them

What is a Project?

Common characteristics:

- Has a start and a finish, involving series of phases in between

- Has a budget
- Includes aset of sequential, unique and non-repetitive activities
- Uses resources, may require coordinating

- Includes Responsibilities for management and implementation

- Has defined roles and relationships for participants in the project

What is Project Cycle Management?

Project cycle management (PCM) is the process of planning, organizing, coordinating, and controlling of a project effectively and efficiently throughout its phases, from planning to implementation to completion and review achievement of pre-defined objectives to satisfy project stakeholders by producing the right deliverable at the right time, cost and quality

-modifed from Wikipedia



What is Results-based Management (RBM)?

"A management strategy by which all actors on the ground, contributing directly or indirectly to achieving a set of development results, ensure that their processes, products and services contribute to the achievement of desired results (outputs, outcomes and goals). RBM rests on clearly defined accountability for results and requires monitoring and selfassessment of progress towards results, including reporting on performance."- UNDG, RBM Handbook, 2010

- an ongoing process
- RBM life cycle approach: planning, implementation, monitoring, reporting and evaluation
- constant feedback, learning and improving.
- is fundamental for organisations such as UN, WB, ADB, bilaterals (SIDA, MFA of Finland, EU) NGOs etc.

What is Results-based Management (RBM)?

RBM should also contribute to increasing

"efficiency" - making sure that inputs are used towards activities that contribute towards achieving outputs.

"effectiveness" that the achieved outputs contribute towards an intended development change described in the outcome.

Accountability

Accountability means being held responsible for decisions and actions towards desired results. It is important to make sure that we achieve the results we planned and committed ourselves to achieving.

SIDA definition

THE MAIN PRINCIPLES OF RESULTS-BASED MANAGEMENT (RBM) ARE:

Broad participation in the planning process – listening to and involving relevant stakeholders including the target groups

Structured and clear plans with clear objectives and allocation of responsibilities

Continuous risk analysis and risk management

Continuous monitoring, not just at the end of the project

Analysis of results during the follow-up and revision of plans where necessary

Effective dissemination of results for positive influence, strategic communication

And finally, continuous and organisational learning

Why do you think it is important to use the RBM approach?

- A. We can check more efficiently whether we are working to solve the right problems
- B. We can have better understanding of when corrective actions are needed
- C. We are faced by intensified calls from donors for accountability on how resources are used and what results are achieved
- D. With the RBM approach we can have a better understanding of how our programme results could contribute to bringing about progress in the areas of our mandate
- E. It encourages us to work together with other agencies development partners, international organisations, bilaterals, NGOs
- F. It helps us to make informed decisions during the implementation of a programme and while preparing new programmes

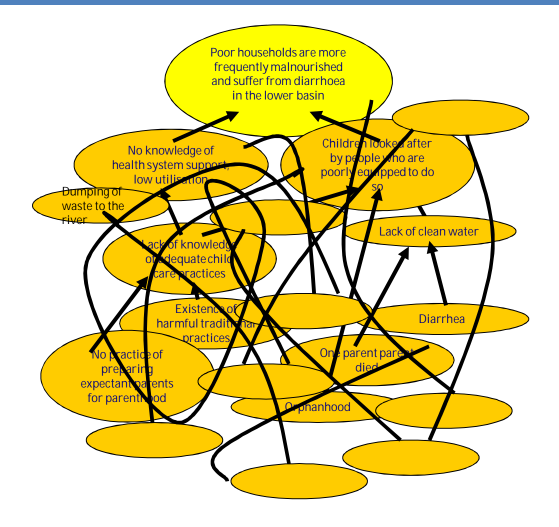
Why do you think it is important to use the RBM approach? ANSWERS

- ☑ A. We can check more efficiently whether we are working to solve the right problems
- ☑ B. We can have better understanding of when corrective actions are needed
- C. We are faced with intensified calls from donors for accountability on how resources are used and what results are achieved
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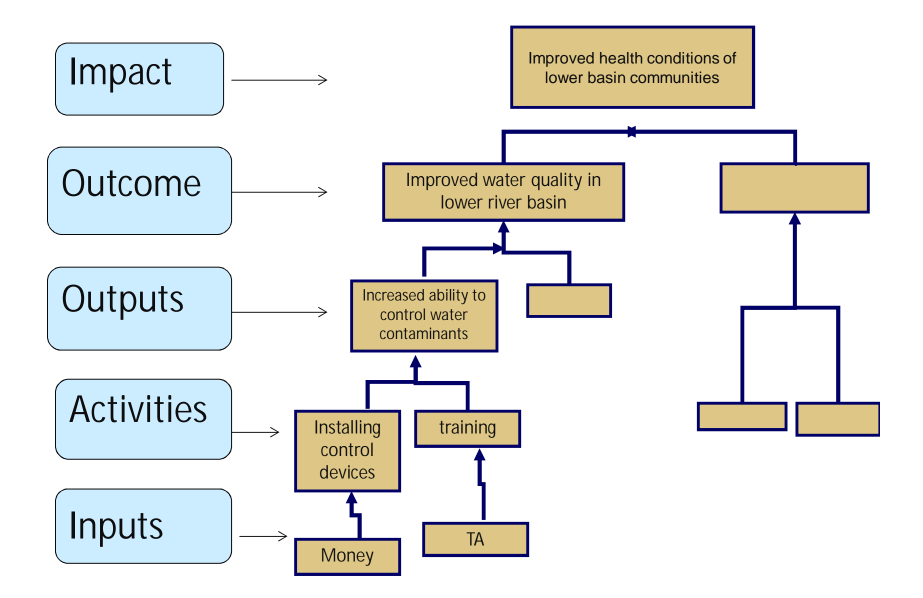
Why RBM continues...?

RBM provides a <u>coherent framework</u> for strategic planning and management, based on learning and accountability

Helps us move from the complexity of reality



..to a clear Results Framework/LogFrame



"Failing to Plan is planning to fail!"

Planning: The process of establishing results frameworks, proposing strategies, outlining the implementati on arrangements , identifying partners and allocating resources to achieve those goals	Reporting: An essential element of an accountability process, where people accountable for performance report on what has been achieved compared to expectations.	Monitoring: The ongoing process by which stakeholders obtain regular feedback on the progress being made towards achieving their results.	Evaluation: A rigorous assessment of completed or ongoing programme to determine the extent to which it is achieving stated objectives and contributing to decision- making.
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Without a clear plan how do you know what to achieve and monitor??

Exercise 2

For an efficient and effective planning process you shouldn't involve many different stakeholders True D FalseD

Planning is a pre-requisite for implementation, monitoring, evaluation and reporting True False

To guarantee useful monitoring and evaluation results you carry out the same activities in both processes True False

Exercise ANSWERS

For an efficient and effective planning process you shouldn't involve many different stakeholders True □ False ☑

Planning is a pre-requisite for implementation, monitoring, evaluation and reporting True ☑ False□

To guarantee useful monitoring and evaluation of results you carry out the same activities in both processes True □ False ☑

Theory of change

INPUTS	ACTIVITIES	OUTPUTS	OUTCOMES	OUTCOMES	IMPACT
Investment	<u>Actions</u>	<u>Delivery</u>	<u>Short-term</u> (changes in)	<u>Medium-term</u> (changes in)	Long-term (changes in)
 Time Money Partners Equipment Know-how 	•Workshops •Field visits	 Products, goods services Publications Knowledge, skills Understanding 	 Attitudes Skills Knowledge Motivation Awareness 	 Behaviour Practices Policies Procedures 	 Peoples lives Environmental conditions etc.

What is the **current situation** that we intend to affect;

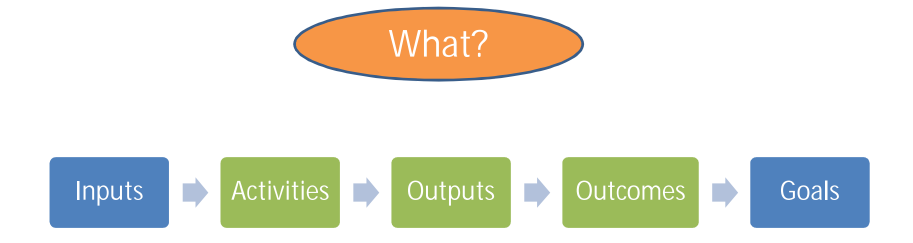
What will it look like when we achieve the desired situation or outcome; What behaviours need to change for that outcome to be achieved; What knowledge or skills do people need before the behaviour will change; What activities need to be performed to cause the necessary learning; and What resources will be required to achieve the desired outcome.

Results chain

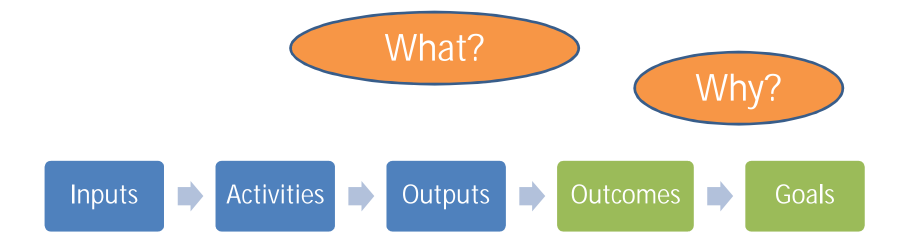
= the causal or logical sequence of activities, outputs and outcomes illustrating how the intended results of the intervention or activity are expected to be brought about.



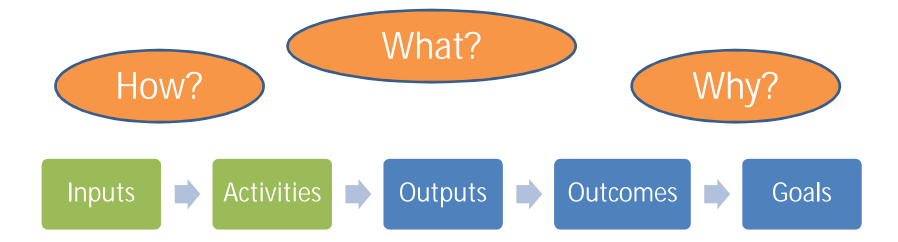
The different components of the results chain explain what we want to achieve in the short and medium term



Why we want to do it: to achieve our goals in the medium and long term...

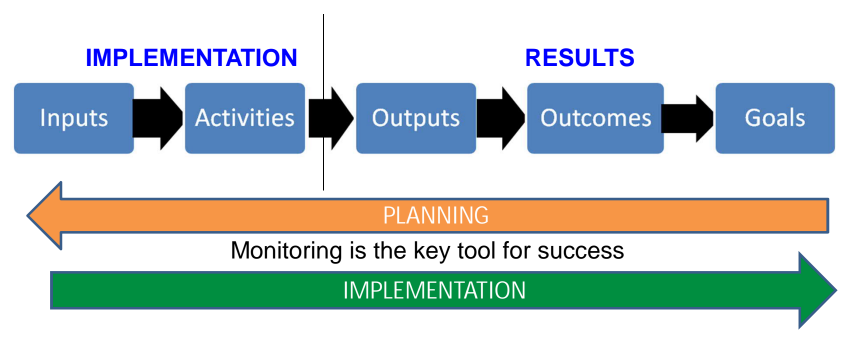


and also how we are going to do it. What resources and activities are needed?



In reality

...achieving a "change" involves a non-linear process - i.e. "2 steps forwards and 1 step back or sideways"



Key components of a Results and Resources Framework (RRF)

Articulates the chain of results, the resources available, and the monitoring and evaluation elements.

The RRF will enable you throughout the programme cycle to know:

- what you are doing
- why are you doing it
- how you are doing it
- what your resources are.

RRF format

National development goals or priorities.

UNDAF Outcomes/ UNDP CP Outcomes

Results	Indicators, Baseline, Target	MoV	Risks and Assumptions	Implementing partners	Indicative resources by output (per annum, USD)
Outcome					
Output					

The Logical Framework Analysis (LFA)

- Tool following the principles of Results-Based Management (RBM)
- Originates in the United States in the 1960s, today used in projects and sectors by public agencies, private companies, municipalities, regions and NGOs and international development organisations
- Many other RBM methods e.g. the Balanced Scorecard, the SWOT Analysis, Total Quality Management Theory of Change, Outcome Mapping
- Despite criticism LFA is a comprehensive planning model that covers all stages of the planning process, all the way to a completed project, programme and/or operation plan

The Logical Framework Analysis (LFA)

What Makes a Good Logframe?

- A sound problem summary statement key stakeholder agree upon (already covered)
- Objectives focus on the problem to be addressed
- Outcomes show short-term and intermediate changes needed to achieve the objective
- Outputs lead to the outcomes
- Performance indicators verify the change has happened

THE LFA-METHOD IN BRIEF

- A results-oriented planning method for projects, programmes and operations.
- One of the methods when implementing Results-Based Management (RBM)
- A planning method that leads to a complete plan based on the target group's and other stakeholders' participation in the planning process
- A method that leads to relevant, feasible and sustainable projects and programmes
- A tool that offers the preconditions for sustainable effects through continuous follow-up of results
- An instrument for desk-officers that, in addition to planning, LFA is also used by financing agencies for analysis, assessment and in dialogues with implementing agencies and organisations.

Hence, what LFA stands for is in accord with the principles behind Results-Based Management (RBM).

The Logical Framework Matrix/LogFrame

INTERVENTION LOGIC	INDICATORS	MEANS OF VERIFIKATION, (MoVs)	ASSUMPTIONS
Overall objectives	(Indicators)	(Means of verification)	(Empty Box)
Project Objective	Indicators	Means of verification	Assumptions
Intermediate objectives	Indicators	Means of verification	Assumptions
Expected outputs	Activities	Resources	Preconditions

The Logical Framework Matrix/LogFrame

Project:			Financing Agency:	
Project Implementing Partners:		Project Managers: Phone and mail:		
Country and Region:			Time Frame:	
Intervention logic	Objectives	Indicators	Source of verification (SoV)	Assumptions
The Overall objectives (Expected Impacts)	The project will contribute to:			N/A
The Project Objective (Medium-term outcome)				
	Intermediate objectives (Short-term outcomes)	Indicators per intermediate objective	Source of Verification (SoVs)	Assumptions
Intermediate objective 1				
Intermediate objective 2				
Intermediate objective 3				
Intermediate objective 4				
Expected Outputs	Expected outputs	Activities / Intermediate objective	Resources	Preconditions (prior to project start)
	1.1	1.1	Time:	
	1.2	1.2	Total budget:	
	1.3 etc	1.3 etc.		
	2.1	2.1		
	2.2 etc.	2.2 etc.		

The LFA planning process

THE PLANNING PROCESS ACCORDING TO LFA

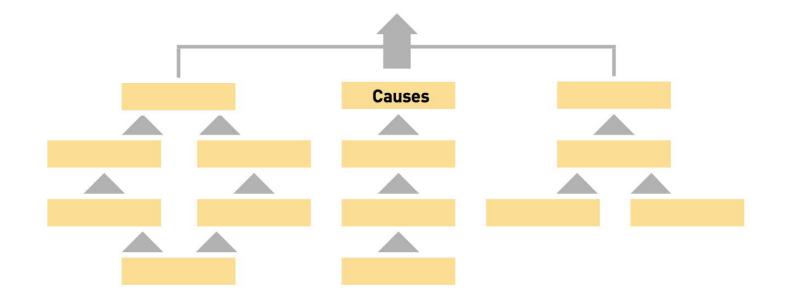
- 1. Analysis of the project's context/environment (Background information)
- **2. Problem analysis / Situation analysis** (What main problem shall be solved by the project? Which are the causes and effects of this main problem?)
- 3. Analysis of stakeholders (Which individuals and stakeholders are affected by and affect the project?)
- 4. Formulation of objectives (What do we wish to achieve with the project? What are SMART objectives?)
- 5. Activity planning (Which measures shall be implemented to achieve the objectives?)
- 6. Resources planning (Time management, staff, budget and if needed, necessary equipment)
- 7. Indicators and means of verification (MoVs) (How do we measure results?)
- 8. Risk analysis and risk management (Which factors may affect our results?)
- 9. Analysis of assumptions (Prioritisation, what can the project handle and what will other stakeholders handle?)

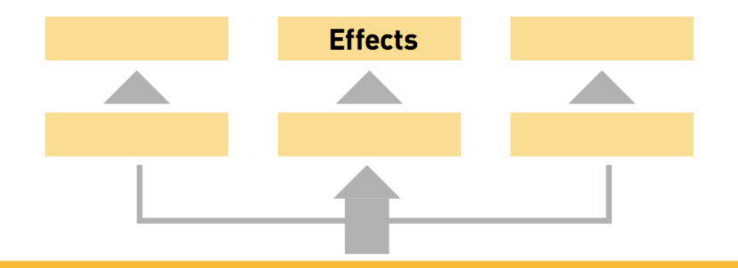




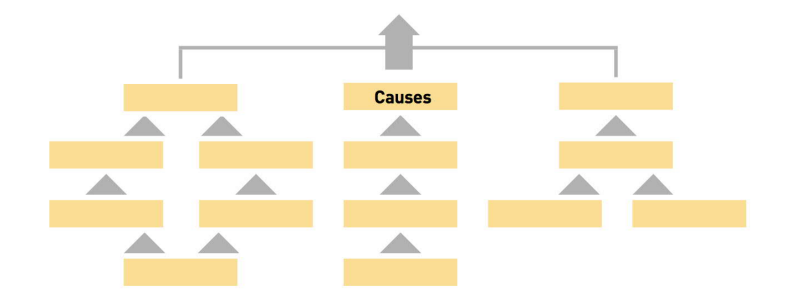
FOCAL PROBLEM

FOCAL PROBLEM





FOCAL PROBLEM



Higher health care costs for disabled persons who have not obtained habilitation support

Poverty, the disabled and their families, stuck in poverty

Effects Main problem		Higer level of mental and physical illness among children and adults with disability					
		Difficult living conditions for persons with disabilities		Difficult for the disabled to manage in life as adults, e.g. difficult to get jobs and live independently			
		Insufficent support for habilitation of children with disabilities age 0–13 years that lives in city X					
1	hearing aids e hildren with d	s, wheelchairs, tc adapted for isabilities to be ne country	Target group's parents have no knowledge of habilitation and need for habilitation		No schools in the city with special pedagogy and accessibility		
	No local production of aids/devices for children	No organised import of aids/ devices for children	Insufficient support in habilitation from Society (the community) for parents		No specially trained educationalists		
aid			Health care staff have insufficient competence in habilitation of children		No functioning collaboration or interaction between stake- holders/actors		

Higher health care costs for disabled persons who have not obtained habilitation support Poverty, the disabled and their families, stuck in poverty

Parental ge Knowledge

Higher level of mental and physical illness among children and adults with disability

Insufficient support for habilitation

of children with disabilities*

*Children aged 0–13 years living in city X

Difficult living conditions for persons with disabilities Difficult for the disabled to manage in life as adults e.g. difficult to get jobs and live independently

Few resources, wheelchairs, hearing aids etc adapted for children with disabilities to be found in the country

No local production of aids/devices for children

Aids/devices for children

> No organised import of aids/ devices for children

Target group's parents have no knowledge of habilitation and need for habilitation

Insufficient support in habilitation form society (the community) for parents

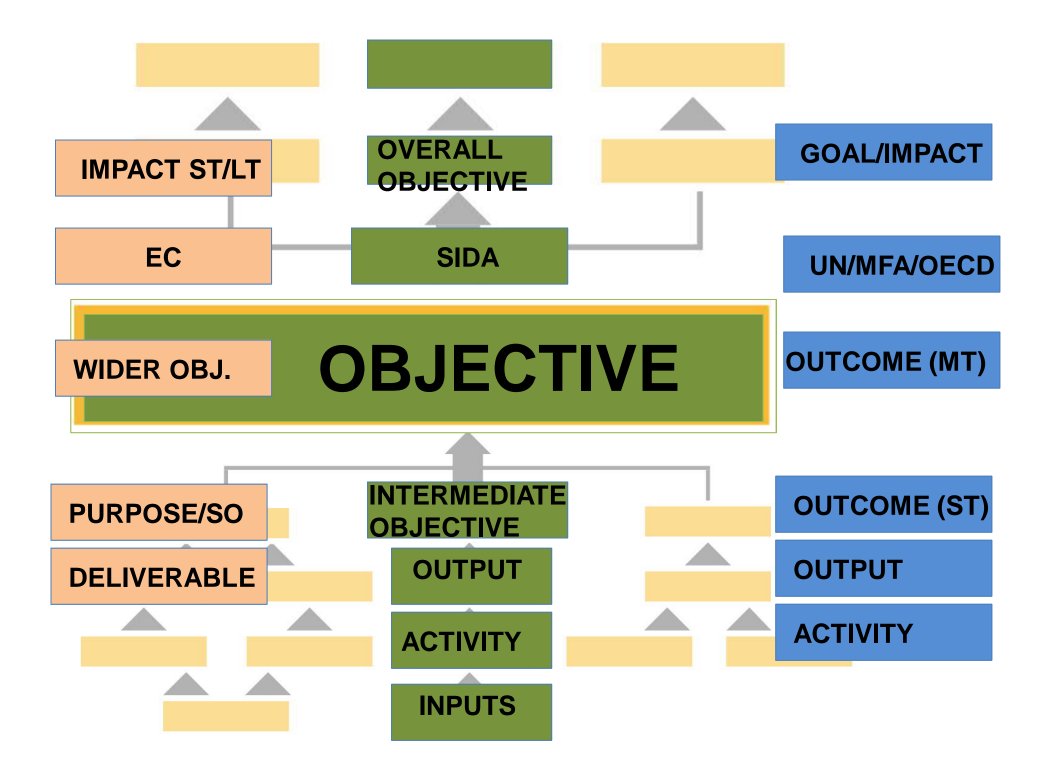
Health care staff have insufficient competence in habilitation of children No schools in the city with special pedagogy and accessibility

Specialist feachers

No specially trained educationalists

No functioning collaboration between stakeholders/interested parties

Collaboration



Relation of Objectives and Results

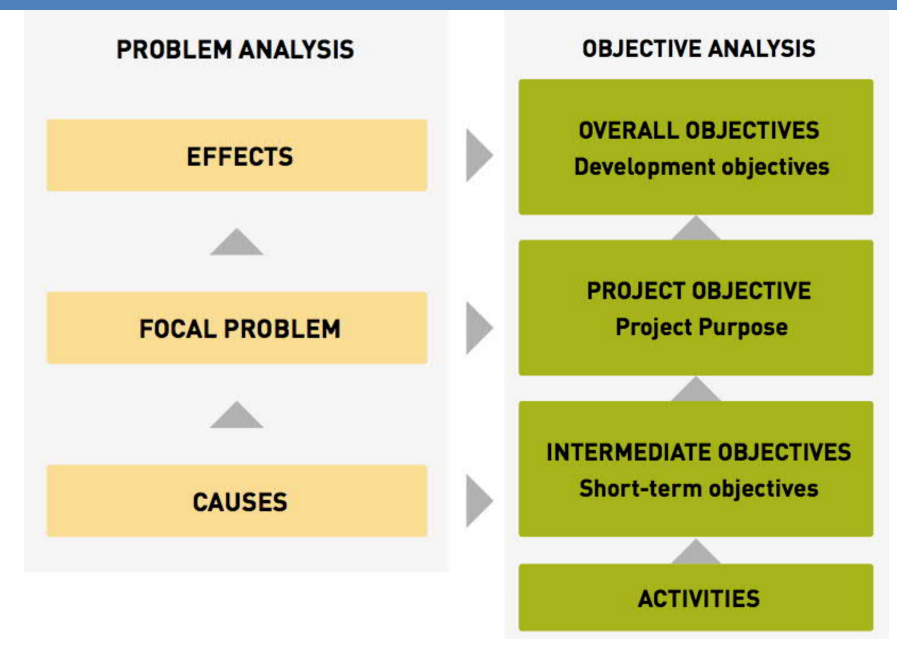
At the highest level, a result is the achievement of the objectives that the Programme has set for itself to help address the problem when the objective is attained. This is what is often called impact.

- To achieve that objective, certain outcomes have to be obtained as a consequence of the Programmes work.
- The tangible direct results of that work are the outputs that are produced.

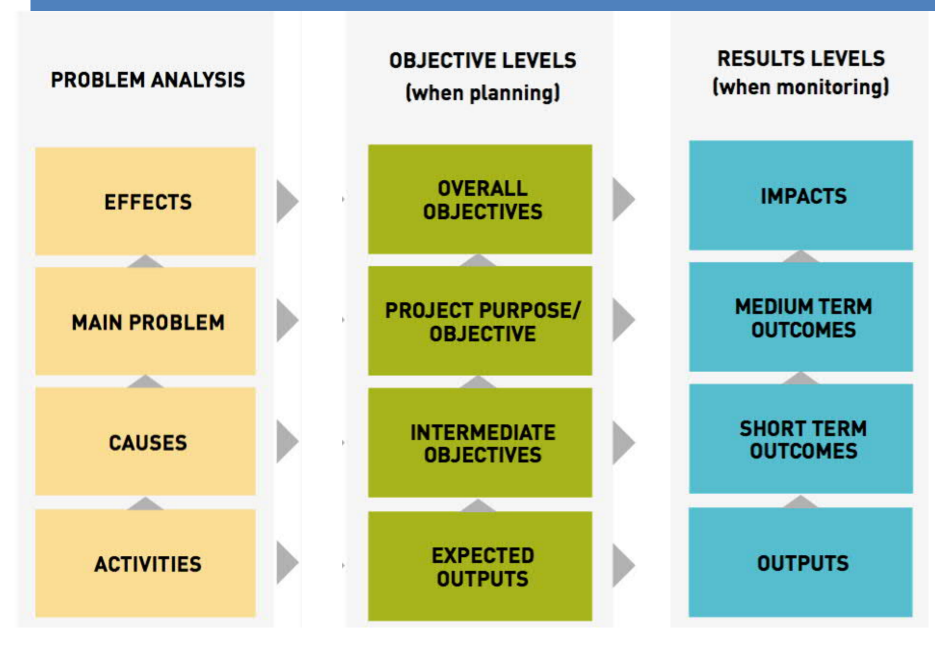
From Problems...



...to objectives...



...to Results





A result is a <u>development change</u> arising from a <u>cause and effect</u> relationship.

A RESULT IS <u>NOT</u> THE COMPLETION OF ACTIVITIES

A result has two components:

- CHANGE
- CAUSALITY

Causality: IF...THEN

IF modern energy sources are available, accessible and affordable, THEN there will be decreased time use of women and children in collecting the firewood and more productive time for other uses THEN...



A CHANGE is a development transformation that can be measured or described, e.g.

- in quality & availability of services
- in status/condition (e.g. poverty, environment)
- in knowledge or skills
- of beliefs, behaviors and practices
- in institutional performance...

Different levels of results

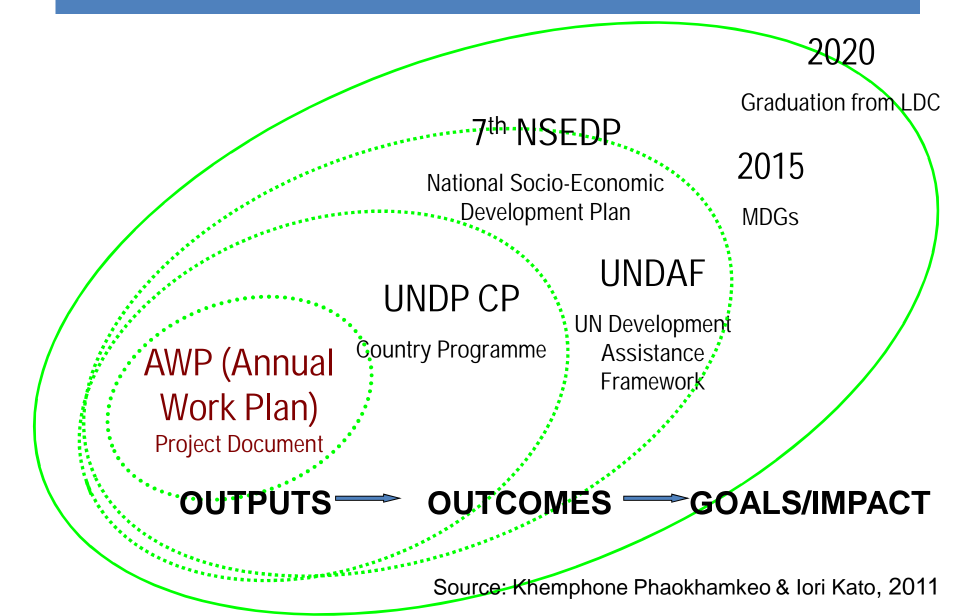
RESULTS="changes in a state or condition that derive from a cause-and-effect relationship (intended or unintended, positive and/or negative) – outputs, outcomes and goals" -UNDG RBM Handbook

Different levels of results seek to capture the different development changes. These results are linked together into the results chain (RRF).

In RBM we distinguish between three levels of results:

- Goals/Impact
- Outcomes
- Outputs

Different levels of results



Impact

"Positive and negative long-term effects on identifiable population groups produced by a development intervention, directly or indirectly, intended or unintended. These effects can be economic, socio-cultural, institutional, environmental, technological or of other types and should have some relationship to the MDGs and national development goals." - UNDG, RBM handbook



Goals are the specific end results desired or expected to occur as a consequence (at least in part) of the intervention or activity.

A goal refers to the 'big picture' changes over long time periods and represents the underlying aim of development work.



Satisfactory examples of goals are:

- Advanced Gender equality in access to resources, goods and services and decisionmaking in rural areas
- Ensure(d) environmental sustainability



Objective, according to OECD/DAC Glossary of Evaluation Terms is:

- 1) "An overall desired achievement involving a process of change aimed at meeting certain needs of identified beneficiaries within a given period of time." or
- 2) The situation you will observe at the end of a specific period.



Examples (source: SIDA):

"Agricultural educational programmes in sub-Saharan Africa are in agreement with African priorities within a framework that will produce an adequate number of quality graduates working in the agricultural sector."

"To improve context relevance through contextualized educational materials development and enhanced delivery for graduates to perform effectively in the agricultural sector, by 2014." (at the regional research network level)

Outcomes

Outcomes are:

- "The likely or achieved short- and medium-term effects of an intervention's outputs" (OECD/DAC Glossary of Evaluation Terms)
- Situations that will be observed when outputs make changes happen

Outcomes

- medium- term changes and effects of a programme or intervention
- normally achieved beyond the timeframe of an intervention or programme
- intervention/programme "contributes" to achievement of the Outcome along with other initiatives
- intervention or programme should ideally not have more than one outcome statement
- ASK : Where do we want to be at the end of the project? What must be in place in order for us to achieve our goals and have an impact?

Satisfactory examples of outcomes

- Increased implementation of national development plans and budgets that recognize pro-poor, and environmentally sustainable economic growth
- Increased participation of vulnerable groups (e.g. dalits) in development planning processes at district level
- Increased high-quality data disaggregated by gender available and used for evidence-based decision-making at national and subnational levels
- "At least 50 % of the trained experts use skills learnt to produce learning resources by June 2014"
- "Increased number of researchers linked to the organisation receive funding for new international interdisciplinary and comparative research by (time target) " (global level)

Outcome statements

An outcome statement should:

- avoid phrases such as "to assist/ support/ develop/ monitor/ identify / prepare".
- not describe how it will be achieved and should avoid phrases such as "improved through" or "supported by means of"
- be measurable using indicators
- ideally communicate change in institutional or individual behaviors or quality levels for people

Unsatisfactory examples of outcomes

- To contribute to reducing GHG emissions through improving the access to modern energy sources
- Families and communities are healthy and well educated with access to social protection mechanisms, and are able to contribute to national development
- Government, civil society and community leaders enhance gender equality and promote the rights of women and girls
- At least 50 % of the trained experts use skills learnt to produce learning resources by June 2014
- At least 80% of people in endemic areas sleep under a long lasting insecticidal net

Exercise 3: What is wrong with each of these outcomes?

Unsatisfactory examples of outcomes ANSWERS

- To contribute to reducing GHG emissions through improving the access to modern energy sources
- Comment: the outcome should be results-oriented, not a process or action.
- Families and communities are healthy and well educated with access to social protection mechanisms, and are able to contribute to national development
- Comment: the outcome is too broad and contains multiple components
- Government, civil society and community leaders enhance gender equality and promote the rights of women and girls
- Comment: there is no clear relationship with our intervention and not results-oriented.
- At least 50 % of the trained experts.....At least 80% of people..... Comment: the two latter ones are not outcomes, but targets

Outputs

Outputs are products, goods and services, systems, change in skills/capacities produced by an intervention or activity.

In general, if the result is mostly beyond the control or influence of the project/ programme, it <u>cannot</u> be an output

Intervention / programme is responsible to fully achieve the outputs within its time period and should ideally not have less then three outputs and not more than five.

Key features of an output

- Clearly identify a product/service/skill/capacity change
- What type of change is implied, what is expected to change (e.g. level of knowledge)
- Who or what is the target for change
- Achieved with resources provided and within timeperiod specified
- Sufficient to contribute to achievement of the expected outcomes
- Formulated in change language

Output statements

- Avoid broad output statements. They make indicator identification difficult
- Be clear about <u>what is expected to change</u> a condition, level of knowledge, attitude?
- Be clear about <u>where change should appear</u> e.g. among individuals, counterpart organizations, communities, regions?
- Specify who or what are the specific targets for change. What kind of individuals, organisations, communities, etc.?

BREAK ?

COMMON OUTPUT MISTAKES



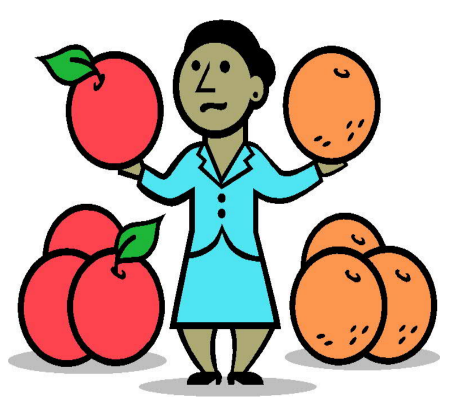


e.g.

 Improved availability & utilization of disaggregated data and information

Contains multiple results

 Improved awareness of women's rights at all levels and improved accountability of national policies and systems



Beyond the mandate - scale and scope not within control

 Increased national and subnational capacity to increase availability, accessibility, acceptability, affordability and utilisation of modern and clean energy resources to reduce forest degradation and indoor pollution



Too ambitious

e.g.

 Policies of relevant sectoral ministries are revised to reduce institutional and social barriers to exercising rights and accessing services, for all excluded groups



Too general – could mean anything

e.g.

- An improved multisectoral approach at the policy level
- Improved management systems and practices for service delivery



Confusing means and ends

e.g.

 Strengthen the protection of human rights through the creation of an enabling environment that promotes gender equality



Satisfactory output statements

- Increased awareness of local communities on ecosystem based climate change adaptation options in the Panchase area in Nepal
- Improved understanding of geographic information systems by technical staff of department of land use planning at the Ministry of Planning.
- Increased evidence on linkages between poverty and environment available for decision makers in Myanmar

Unsatisfactory output statements

- Contribute to implementing the national environmental law
- Enhanced national expertise and transfer of technology

Exercise 4 – what is wrong with each of these outputs?

Unsatisfactory output statements -ANSWERS

- Contribute to implementing the national environmental law There is no clear accountability of THE ACTOR under this output.
- Enhanced national expertise and transfer of technology
 Too broad and too ambitious for an output, not specific

Exercise 5 – match the examples with the correct result level

Goal? Outcome? Output?

- Population dynamics and its interlinkages with gender equality, sexual and reproductive health and HIV/AIDS incorporated in public policies, poverty reduction plans and expenditure frameworks.
- Systematic use of population dynamics analysis to guide increased investments in gender equality, youth development, reproductive health and HIV/AIDS for improved quality of life and sustainable development and poverty reduction.
- Improved capacity of national planning institutions on population dynamics and their relation to socio-economic development.

Matching examples with result level - ANSWERS

Goal:

• Systematic use of population dynamics analysis to guide increased investments in gender equality, youth development, reproductive health and HIV/AIDS for improved quality of life and sustainable development and poverty reduction

Outcome:

 Population dynamics and its interlinkages with gender equality, sexual and reproductive health and HIV/AIDS incorporated in public policies, poverty reduction plans and expenditure frameworks.

Output:

• Improved capacity of national planning institutions on population dynamics and their relation to socio-economic development.

Activities vs Outputs

Activities are often confused with outputs.

- Activities describe the actions taken or work performed through which inputs, such as funds, human resources and other types of resources are mobilized to produce specific outputs.
- Outputs are the products, goods and services produced by an intervention or activity.

Exercise 6 Are these activities or outputs?

- Improved availability of reliable poverty data, disaggregated by sex and age, at national and provincial levels.
- Networking with village leaders in awareness raising campaign that targets vulnerable groups.
- Introducing an information system to better monitor investments in Phongsaly.
- Comprehensive health services available for all individuals in target areas

- Activity 🗖
- Output 🗖
- Activity 🗖
- Output 🗆
- Activity 🗖
- Output 🗖
- Activity 🗖
- Output 🗖

Exercise - ANSWERS Are these activities or outputs?

- Improved availability of reliable poverty data, disaggregated by sex and age, at national and provincial levels.
- Networking with village leaders in awareness raising campaign that targets vulnerable groups.
- Introducing an information system to better monitor investments in Phongsaly.
- Comprehensive health services available for all individuals in target areas

- Activity 🗖
- Output ☑
- Activity ☑
- Output 🗆
- Activity ☑
- Output 🗖
- Activity 🗖
- Output ☑

Exercise 7 – suggest possible matching outputs and activities

Output	Activity
Improved availability of reliable poverty data, disaggregated by sex and age, at national and provincial levels.	
	Networking with village leaders in awareness raising campaign that targets vulnerable groups.

What could the specific/intermediate objectives be in this case?

Exercise 7 – suggest possible matching outputs and activities

Output	Activity
Improved availability of reliable poverty data, disaggregated by sex and age, at national and provincial levels.	Support the capacity of statistics department to collect detailed poverty data in the next national census
Increased awareness on climate induced disasters among vulnerable groups living in flood prone areas of Panchase sub-district	Networking with village leaders in awareness raising campaign that targets vulnerable groups.

E.G

- Improved knowledge of statistics department on national poverty situtation

- Better preparedness of low-land communities to prepare for climate related events



Inputs are the financial, human and material resources used for the intervention or activity.

Exercise 8 – which of the following are inputs? Tick all that apply.

- Available regular (core) and other financial resources
- Professional staff and administrative staff
- Offices and facilities
- Information and Communications Technology (ICT) infrastructure
- Transportation vehicles, especially in conflict and post-conflict areas
- Related institutional knowledge and experiences

Exercise – which of the following are inputs? Answers.

- Available regular (core) and other financial resources
- Professional staff and administrative staff
- Offices and facilities
- Information and Communications Technology (ICT) infrastructure
- Transportation vehicles, especially in conflict and post-conflict areas
- Related institutional knowledge and experiences



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Constructing the M&E information



Indicators

- Quantitative and qualitative variables that provide a simple and reliable means to measure achievement
- Gives you and indication whether on track to achieve the planned results?
- Output (YOU responsible) vs. Outcome indicator (source e.g. UNDAF, CPAP, national/sub-national plans, development programmes)

ASK:

- As direct as possible to reflect the outcome/output (or proxy)
- Sufficiently precise to ensure objective measurement?
- The most practical and cost effective collection of data?
- Is data available and who is responsible for collection of data?
- Can national systems or indicators be used? (Outcome)

Indicators (2)

The CREAM of good INDICATORS

Clear precise and unambiguous Relevant appropriate to the subject

Economic available at a reasonable cost

Adequate provide a sufficient basis to assess performance

Monitorable amenable to independent validation

The SMART of good TARGETS Specific to the objective is supposed to measure Measurable (quantitatively of qualitatively? Attainable at a reasonable cost Relevant to the information needs of the managers Time-bound to know when the targets will be achieved

Indicators (4)

- Can be a mix of qualitative and quantitative indicator types (sometimes likely to be more effective)
- Sufficient to measure the breadth of the changes happening
- Piloting your indicators is essential!!!
 The "BOTTOM LINE", indicator must
 Work: must show change if change occurs.
 Be Objective: ("Objectively Verifiable") and
- Be Practical: can / will we "do" it.

Indicators (4)

- TABLE 4. Indicators	
QUANTITATIVE INDICATORS	QUALITATIVE INDICATORS
 measures of quantity number percentage ratio 	 perception opinion judgements
 Examples: # of women in decision-making positions employment levels wage rates education levels literacy rates 	 Examples: women's perception of empowerment satisfaction with employment or school quality of life degree of confidence in basic literacy
Means of v	verification
formal surveys or questionnaires	public hearings, testimonials, focus groups, attitude surveys, participant observation

Baseline

- "Information gathered at the beginning of a project or programme from which variations found in the project or programme are measured"-UNDG
- HMM... in common sense baseline gives us the first measurement of an indicator and tells us where we are now in relation to the outcome we are trying to achieve

For each of the indicators, define:

- 1. Data to be collect
- 2. Source(s) of data
- 3. Method of collection
- 4. Who should collect the data
- 5. When to collect data

Data Collection Strategy				
Performance Indicators in the RBM Logframe	Data Source	Data Collection Method	Who	When

Data sources can include primary or secondary data:

- Reports, internal and external that are generated by the programme
- Policy statements related to the programme
- Regular statistical series, including baseline data
- Administrative documents of the programme
- People who can be interviewed through surveys or focus groups
- Observation on-site during missions

Data Collection Methods can include e.g.

- Content analysis
- Use of existing statistical series Focus groups/interviews
- Surveys
- Field visits
- Case studies ...

Target

"Specifies a particular value for an indicator to be accomplished by a specific date in the future" - UNDG, RBM Handbook

Required for outcomes, outputs and main activities. Indicates what the situation is expected to be at set intervals or the end of a programme/activity (can be short (annual) or long term)



Photo: Alastair Bradstock, IIED



BaselineDesiredTargetindicator+level of=performancelevelimprovement---

For whom? Where? How much? By when?

	Exercise 9 – Indicator, Baseline or T the right one	arge	et? Tick	
		I	В	Т
1) In 2011, 55% of the local government plans do not address climate change			
2) By 2008, at least 40% of stray cats vaccinated			
3) Number of youth between 15-25 years who have access to free education			
4) Level of institutionalised mechanisms in place			
5) Inexistence of EIA guidelines in national language			
) Decrease the number of bad policies to combat climate change			
7)By 2020, halve the proportion of people living in poverty			

Exercise 9 – Indicator, Baseline o ANSWERS	or Tar	rget	
		В	
1) In 2011, 55% of the local government plans do not address climate change			
2) By 2008, at least 40% of stray cats vaccinated			\checkmark
3) Number of youth between 15-25 years who have access to free education	\checkmark		
4) Level of institutionalised mechanisms in place	\checkmark		
5) Inexistence of EIA guidelines in national language			
6) Decrease the number of bad policies to combat climate change			(☑)
7)By 2020, halve the proportion of people			
living in poverty			\checkmark

Outcome	Indicators	Baselines	Targets
statement			
1. Increased			
implementation			
of National and			
Provincial			
Investment			
strategies			
2. Job			
opportunities for			
youth improved			

Outcome	Indicators	Baselines	Targets
statement			
1. Increased	1. Per cent of		
implementation	implemented		
of National and	activities of		
Provincial	NIS/PIS action		
Investment	plan		
strategies			
2. Job	2. Per cent of		
opportunities for	school leavers are		
youth improved	in full-time work		

Outcome	Indicators	Baselines	Targets
statement			
1. Increased	1. Per cent of	1. In 2012, 0 per	
implementation	implemented	cent of activities	
of National and	activities of	identified in the	
Provincial	NIS/PIS action	action plan of	
Investment	plan	NIS/PIS	
strategies		implemented	
2. Job	2. Per cent of	2. In 2009, 60 per	
opportunities for	school leavers are	cent of 18-26 year	
youth improved	in full-time work	olds	

Outcome	Indicators	Baselines	Targets
statement			
1. Increased	1. Per cent of	1. In 2012, 0 per	By 2018, 80 per
implementation	implemented	cent of activities	cent of the
of National and	activities of	identified in the	recommended
Provincial	NIS/PIS action	action plan of	NIS/PIS activities
Investment	plan	NIS/PIS	implemented
strategies		implemented	
2. Job	2. Per cent of	2. In 2009, 60 per	By 2016, 70 to 75
opportunities for	school leavers are	cent of 18-26 year	per cent of 18-26
youth improved	in full-time work	olds	year olds

Analysis of Assumptions

a. What is the project's relationship with other development efforts being made in the sector? What other relevant projects/operations are being implemented in the sector by the Government, by NGOs (non-governmental organisations) and other projects? Is there any danger of duplication or conflict?
b. Are the project's results dependent on other projects or external actors' actions? Are there any decisive assumptions, external actions needed, for the project's success, such as a new legislation or regulations, financial support, staff assignments etc. from e.g. a local Government?

c. Can the project team monitor the assumptions, actions/ problems/situations which other stakeholders are assumed to be responsible to solve?

Analysis of risks

CONTEXTUAL RISK

Risk of state failure, return to conflict, development failure, humanitarian crisis. Factors over which external actors have limited control.

PROGRAMMATIC RISK

Risk of failure to achieve aims and objectives. Risk of causing harm through engagements.

INSTITUTIONAL RISK

Risk to the donor agency, security, fiduciary failure, reputational loss, domestic political damage etc.

Analysis of risks

RISKS	PROBABILITY (that the risk will occur)	CONSEQUENCES (For the results)	RISK VALUE (column 2 and 1 multiplied	RISK MANAGEMENT
1. High turnover of trained staff, they leave (e.g. braindrain)	4	5	20	 a. More training b. Develop manuals c. Institute internal training, training of trainers (ToT) d. Avoid dependence on one person, shared responsibility for training
2. Deliveries delayed	1	2	2	No measure required due to low risk value

Group Exercise: Problem tree 30 minutes

- Form three groups
- Assign a secretary and rapporteur
- Select an intermediate problem for the focal problem problem
- Define key corresponding/related problems to your problem



POLITICAL How produce? (1) Environmental Natural -> How store / Tach: Policy. waste/ Save Lectures (biomass) Artificial waite how recover. cheap. (how/ (2). Trade what technology) Policias. how estimate (?MW) Link (Public - research contre) (2) Good Goverment National (4) Energy Sustainable > Afforadable Planing Secure (Safe) > Environmental (5) Rubral Areas Local Awareness Trust Gammunity Trust Gammunity 6 Bailding ECONOMICAL -level cost of energy - tariff acceptable - depend on the location biomaus - ON GRID ? / ON OFF GRID ? -> wind - resources (many kinds) » micro hydropower

CULTURAL /VALUES FUTURE. EXISTING

	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AN
- Humanity & Social Science .	- AW ARENESS (ALTINA
- Energy & Environment . - ELECTRICAL LAW & SAFETY.	- FUNDING ACCEPT ANCE
- ENVIRONMENTAL SCHNEE	- PROMOTING LIFE
HEALTH PHYSICS (117)	

11

TECHNOLOGICAL

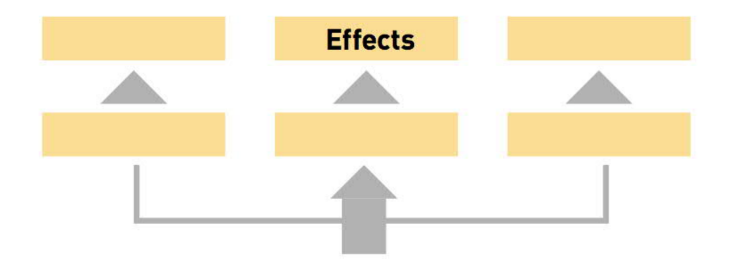
FUTURE. EXISTING - SOLAR / WIND / STOMASS (RE) EMERGY SYSTEM MANAGEMENT - ENERGY STORAGE SYSTEM REDUCE POLLUTION - 41.4 EN66: - Engg: Mania HEMENT - MOTERNIZET TELMAN (FUEL CELL) POWER SYSTEM CONTROL. - LOAD FORECASTING

ENVIRONMENTAL Environmental Studies)

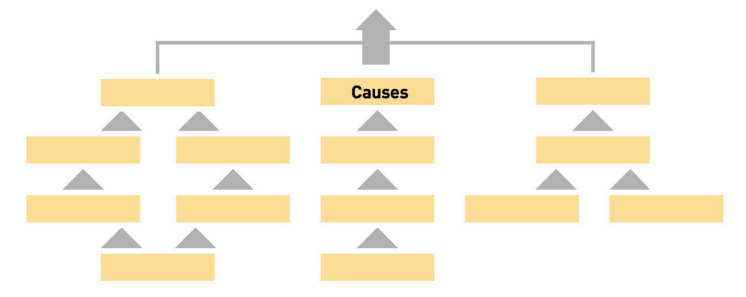
- To know how to prevent ecological effects -
- Deforesting global warming land flood air pollutions - How to solve the harmful effect.
- How to plan to improve the energy resources without harmful effect.
- Methods and techanics for recovering these resources. 7. Teamwork, Groupwork, Research, Field trip.

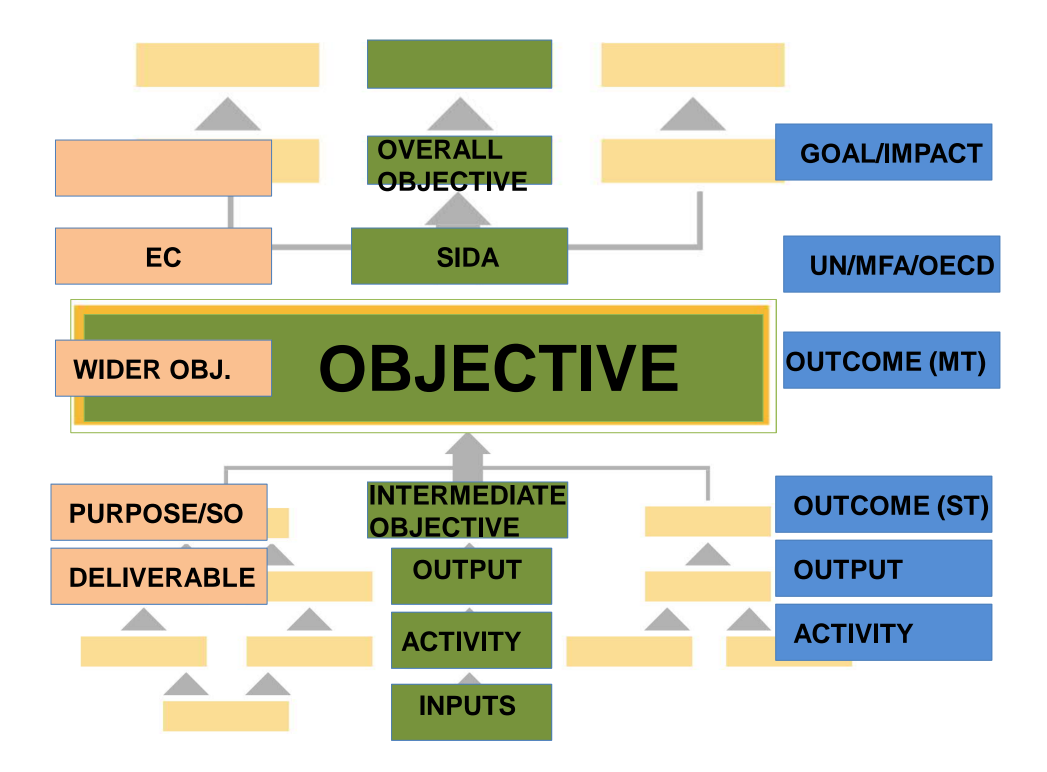
(Energy & Resources in Life) - Knowledge sharing - RE. N.RE Adv: & Dis Adv how to use safely = local, research, company, thatcholder - To participation

- Not to effect the tridition, social weights, healthy. - education available - To give knowledge of the one and lenergy resource.



ENERGY EDUCATION IN HIGHER EDUCATION INSTITUTIONS DOES MEET FUTURE ENERGY SECTOR NEEDS IN MYANMAR





Group Exercise: Problem tree

Clear Renewable Energy (RE) targets R Transparent RE support framework for all including the env mechanisms, law, policies and Huma rules and regulations Institutional working practices	ne environment (research & OCIAL development) (nowledge and public awareness on RE technologies and potential Revenue sharing? vironmental and sustainability awareness an resources for administration and expo TECHNOLOG Intermittent sources (RE) so variation challenge for ene	GICAL Community easonal and daily
driver of GE is still economic growth, e benefits are a welcome side effect	environmental Infrastructure _{Load cor} Quality of equip	^{ntrol} best technologies pment
Perception of external costs of larg	ge scale hydro after sale service	av cocurity and indopendence
Power Purchase Agreements ECON (PPAs) with Independent scale up the s Power Producers (IPPs) subsidies a involvement of private sector E technolo	mall projects nd tax exemption for investments in Tr	gy security and independence ocal manufacturing raditional way of thinking on nergy resources
Reasonable markets to sell the elect Limited financing and financial risks ^{renev} Utility wants to earn benef	ecome producers from consumers CUL	anging the peoples understanding and attitudes (behavior) riven by donors se the price is still high

Group Exercise: Objective tree (45 minutes)

- Transform your focal problem into a project Objective
- Define at least intermediate objectives to reach to the focal objective
- Define key activities and inputs needed you to achieve the intermediate objectives
- What are your long/medium/ short term outcomes and outputs?
- What happens if you are able to reach to your project objective (overall objective, impact)

Summarizing findings (30 mins)

- Present your work to other groups showing your intermediate problem and respective objectives, outcomes and outputs, activities and inputs
- Present at least one long-term outcome/impact that you have a contribution to when reaching your core objective

Summary: Doing it right from the beginning

- Planning (with involvement of stakeholders) and a clear RRF/LogFrame articulating the chain of results is the key to achieving outputs, outcomes, goals and impact
- Outcome & and Outputs statements tell you what the success/achievement/result will look like and whether you reach your intended objectives YOU can't develop indicators, targets and baselines without them
- Indicators need baselines and targets, without them they are irrelevant

IF YOU CAN MEASURE IT , YOU CAN MANAGE IT

THANK YOU, <mark>ကျေးဇူးတင်ပါတယ်</mark> JE ZU TIN BA DEH

Useful and Used References:

A Handbook on Results-Based Management for Sida Research Cooperation:

https://www.sida.se/globalassets/sida/eng/partners/research-

cooperation/guidelines-for-partners/rbm-handbook.pdf

United Nations Development Group Results-Based Management Handbook, 2010 available at: <u>http://www.undg.org/docs/12316/UNDG-</u> <u>RBM%20Handbook-2012.pdf</u>

UNDP Handbook on Planning, Monitoring and Evaluating for Development Results, 2009, available at:

http://web.undp.org/evaluation/handbook/documents/english/pme-

handbook.pdf

A guide to Results-Based Management (RBM), efficient project planning with the aid of the Logical Framework Approach (LFA):

https://www.sida.se/contentassets/9d257b83f4124113a324c61715150722/2

<u>1920.pdf</u>

Results Based Management

(RBM) in Finland's Development Cooperation – Concepts and Guiding Principles:

https://um.fi/documents/35732/48132/results_based_management_rbm_i n_finland_s_development_cooperation

Group 4 Exercise: Problem tree

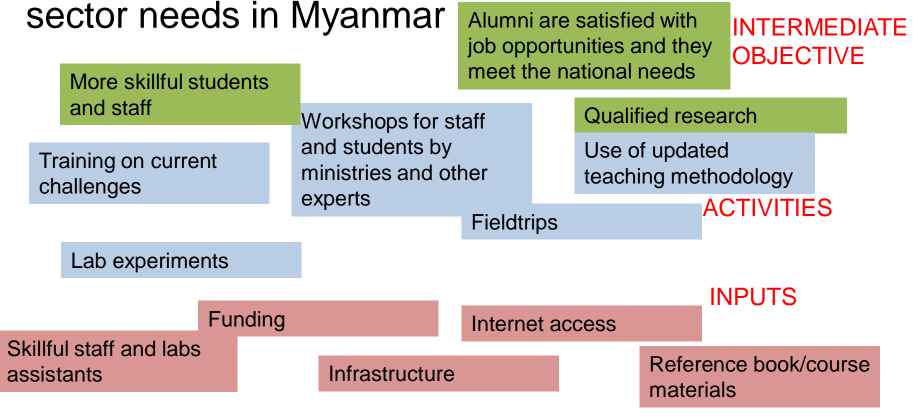
Number of seminars per year

Students feedback

Percepcion of alumni of their current work

Number of submitted papers

Energy education in HEIs does meet future energy



Group 5 Exercise: Problem tree

Percentage of new courses that support research work

Level and number of modern software and technology in use

INDICATORS

Energy education in HEIs does meet future energy sector needs in Myanmar

