Darwin Plus Stage 2 Workshop



Welcome back!

The Importance of Good Evidence and Appropriate Indicators















Objective of the Session



- To discuss:
 - What is an indicator?
 - SMART indicators
 - Why do we need evidence?
 - Demonstrating progress and means of verification providing evidence for your claims
- Group Exercise
- Other Resources

Indicators



- Are a critical element of your monitoring plan and help you know if you're on track or not or if things need to be adjusted
- Demonstrate progress towards project Outcome and Outputs
- Strong indicators should be SMART

SMART Indicators



S – Specific

M – Measurable

A – Achievable (Attributable)

R – Relevant (Realistic)



T - Time-bound

SMART Indicators



Starting point: Deforestation of mangroves reduced in Cayman Islands

S - Specific

Deforestation of mangrove forests in Cayman decrease by 75%

M - Measurable

Deforestation rates (measured using satellite imagery) of mangrove forests in Cayman decrease by 75% from an established baseline

A - Achievable

Deforestation rates of mangrove forests in the project area decrease by 15% from an established baseline

R – Relevant

Ask yourself – does this indicator reflect progress towards the stated Outcome?

T - Time-bound

Deforestation rates of mangrove forests in the project area decrease by 15% from an established baseline by project end

Don't forget baselines and targets!

Steps in defining an indicator



Process	Education	on Agriculture	
	Outcome – The education system in the southeastern province provides higher-quality and equitable education.	Outcome – The rural, agrarian population in province X has improved their income-earning potential.	
Step 1 : Determine the basic indicator—what is to be measured?	More and better-educated students graduate.	Rice yields of small farmers increased.	
Step 2 : Decide on the quantity—how much (increase/decrease)?	The number of graduates increased from 10,000 to 25,000.	Rice yields of at least 1,000 small farmers (owning 3 hectares or less) increased by at least 30% from 5 tons to 6.5 tons.	
Step 3: Describe the quality—what kind of change?	The number of graduates (55% female and 45% male) passing national standard examination from lower-income families (\$5,000 per annum) in the southeastern province increased from 10,000 to 25,000.	Rice yields of at least 1,000 small farmers (owning 3 hectares or less) increased by 30% from 5 tons to 6.5 tons while maintaining the same quality (average weight of grain) as in 2004.	
Step 4: Add the time frame—by when?	The number of graduates (55% female and 45% male) passing national standard examination from lower-income families (\$5,000 per annum) in the southeastern province increased from 10,000 to 25,000 per annum starting in year 4 of project implementation.	Rice yields of at least 1,000 small farmers (owning 3 hectares or less) increased by 30% from 5 tons to 6.5 tons annually, starting 2007, while maintaining the same quality (average weight of grain) as in 2004.	

Why do we need evidence?



- Progress reporting and accountability to show funds are being used appropriately
- Demonstrate effectiveness to justify continued support from communities, donors, policy-makers etc.
- Evidence-based learning from experience in order to develop and apply good practice
- Share experiences with the wider conservation community so they can learn from your work
- Evidence-based policy use the results to influence policy reform

EXPERIENCE IS THE WONDERFUL KNOWLEDGE THAT ENABLES YOU TO RECOGNIZE A MISTAKE WHEN YOU MAKE IT AGAIN



"Learning is experience. Everything else is just information"

Albert Einstein

Demonstrating Progress



- Means of Verification this is how you will evidence achievement of (or progress towards) an indicator
- Consider both primary and secondary data
 - Is this data available from somewhere else?
 - Is this data reliable/objective?
 - If you need to collect data who will do this/when should you do it/how much will it cost?
- Will these data show Outputs/Outcomes have been met?
- Is the evidence independent and objective?

Where could we do better?



Output

Increased public awareness of the importance of improved marine protected area (MPA) management to fisheries and the potential benefits of alternative livelihoods

Indicators

- Number of conferences and workshops organised
- Increased media coverage
- Changes in attitudes

Means of Verification

- Project reports
- Outcome evaluation surveys conducted in final year of project

Indicators and Evidence: Key Considerations



In your applications, <u>please</u> consider that...

- Indicators must be relevant to the result they are measuring – make sure your indicators actually demonstrate achievement towards stated results.
- Evidence and Indicators should be linked we often see applications where sources of evidence are put down that bear little resemblance to the information needed to verify progress against an indicator.

Indicators and Evidence: Key Considerations



- Indicators are not activity outputs. They need to be independently or objectively verifiable and linked not to activities, but to the results (i.e. Output or Outcome).
- Unsubstantiated claims are not acceptable

"we think that this progress is adequate" ⇔



Group Exercise



2 stages to this group exercise – 'filling in' the **Indicator** and **Means of Verification** columns of the logframe

Stage 1 - Indicators

- Sort out the indicators from the 'Means of Verification' (MoV)
- Are indicators at Output or Outcome level?
- Map onto relevant part of your logframe
- Are indicators SMART? Consider how they could be improved. Identify at least one example to feed back to the plenary.

Group Exercise



Stage 2 - MoV

- Take the 'MoV' identified in step 1 and match to the corresponding indicator.
- Discuss the MoV carry out an evidence assessment:
 - Is it feasible?
 - Will it produce high quality evidence?
 - Is it relevant to the indicator?
 - Is it sufficient?
 - If MoV are not appropriate or feasible, discuss more robust alternative(s)
- Would alternative indicator wording be more appropriate to reflect the result/realistic likelihood that evidence may be collected?

What the Jamboard will look like



Darwin Plus Stage 2 Workshop - Exercise 2

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Set background

Clear frame

Darwin Plus Stage 2 Work						Survey
Outcome: Improved	Indicators		Means of Verification		demonstrate improved knowledge in fisheries science	reports
knowledge and understanding of the yellowfin grouper population for fishery managers and fishers in UKOT X to inform sustainable management			Five fisheries scientists successfully trained in use of monitoring tools and software	Species population databases	Marine management plan including baseline assessment findings	Completed baseline assessment report
Output 1: Baseline on current yellowfin grouper fishing practices, biological and catch data established			Line manager observations	Baseline information on the biology and life history of yellowfin groupers collected by Y1Q3 through surveying groupers at 15 sites around the island	New logbook reporting protocol is included on the Department of Environment website page and in the updated Marine Conservation Law brochure	By Y2Q2 a methodology to encourage at lea 60% of fishers (n 250 individuals) t submit logbooks catch data is established
Output 2: Training and knowledge exchange initiatives and collaborative working opportunities for fisheries scientists and managers		Trainer's reports	20 fishermen trained by each trainer	80% of fishers trained in data collection provide required information in submitted logbooks by end of Y3	A baseline assessment of UKOT X's grouper population fed into marine management plans	DARWII
Output 3: Local fishers trained on effective logbook data entry		Workshop attendance lists; self-assessment scores using competency	Tools and software implemented into UKOT X's marine management protocol by the end of the project	Submitted logbooks have the relevant catch data, including the species, size, weight and GPS locations	demonstrate increased capacity in survey and analysis	

Other resources



With your project teams, consider the other exercises (details included in the handout shared).

- Carry out a SMART assessment of your proposal's indicators
- Consider developing an M&E plan (using template on final page)
- Evidence collection: how/when/who?

Thank you!



Any final questions?















Next Steps



- We will be sharing the slides on the Darwin Plus website as soon as possible next week, with the proceedings (including Q&A) to follow shortly afterwards
- We'd love to hear your feedback so we can improve future workshops – what did we do well? We've set up a separate Jamboard to get your feedback – we'll share the link now – please add a post-it with your thoughts!
- We remain available via normal channels (email best at the moment) for any final questions you might have
- Good luck with your applications!