Shelter and Settlement Impact Evaluation Tool (SSIET)

- Purpose and Structure
- Pilot Indicator Field Test
- Integration Study
- Further Development

Global Shelter Cluster endorsed project



Measure Shelter Impact - Why? How?

Are we able to learn from evaluations?

o How to ensure feedback to programs?

Is Shelter too complex to set standards?

- Regional norms?
- o Use best practises?
- o Shelter Impact Score?





Purpose - Why

Gaps:

- Permanent housing and settlement solutions better integrate with and support the overall recovery process
- Shelter support investments not optimal for long term housing solutions.
- The initial emergency assistance consider the smooth transition to medium and long term solutions.
- **Self assisted recovery** not included or supported by guidance, coordination, plans and legal frames.



Method - How: Phase 1, 2 and 3 Tools

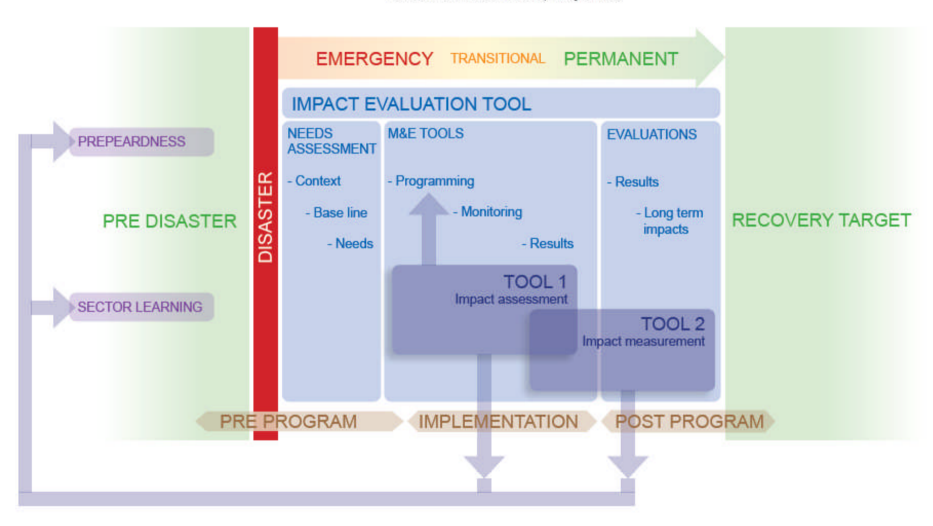
	Consolidated setting					
	Emergency Transition	nal Reconstruction				
Time line	Temporary solutions Permanent	solutions				
Shelter projects + Shelter programs	Phase 1 of the Shelter Impact Evaluation will focus on measuring/ assessing potential	Phase 2 of the Shelter Impact Evaluation will focus				
Shelter programs + Shelter sector	long term impact while programmes are being implemented	on measuring impact in the long-term in the post program				
Shelter response (both with external support and 'self- recovery')	Phase 3: Including data and in all tools	nd impact of self recovery				



Phase 1 and 2 Tools

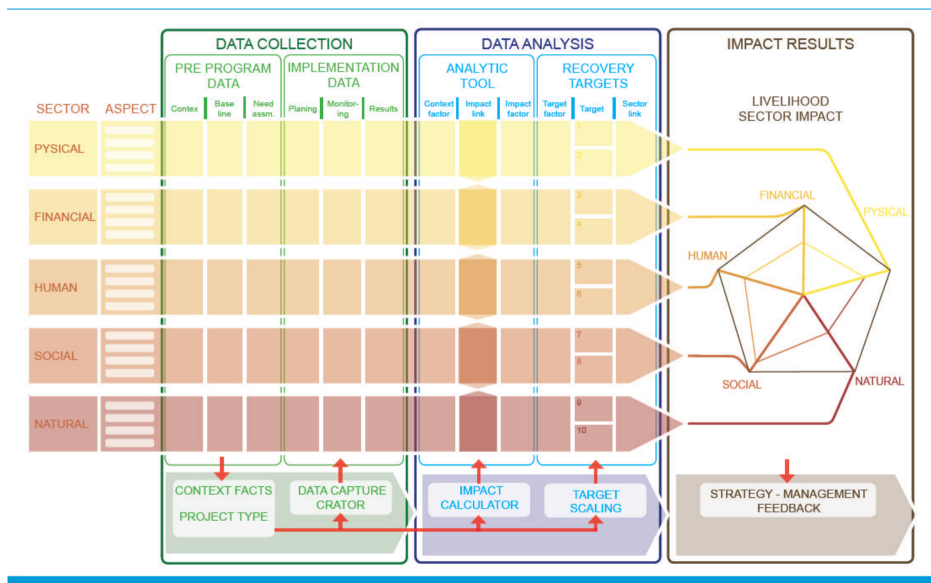
Shelter and Settlement Impact Evaluation Tool Develoment

Global Shelter Cluster, May 2013





Tool Structure



Targets and Indicators

10 Impact Recovery Targets

I)	Reduce Risk
II)	Sustainable Settlements
III)	Secure Income
IV)	Improve Economy
V)	Secure Tenure
VI)	Enhance social networks
VII)	Protect Health
VIII)	Improve Knowledge and Skills
IX)	Promote Energy neutrality
X)	Preserve Environment

15 Impact Indicator Topics

Shelter Design, Technical solution,
Shelter Standard and Value
Durability, Quality and Maintenance
Land, HLP
Site, Area Planning
Family Income, food security
Macro economy, Enterprise
Infrastructure, markets
Secure tenure
Social Networks, Empowerment
Family / relationships
Health, Illness
Knowledge, skills
Energy
Ecology

Materials



Pilot Shelter Impact Evaluation

- Pilot field test- Mindanao
 2012 typhoon «Pablo»
- Joint with IFRC Cluster Progress Review
- REACH survey format
- 5 Targets, 7 Indicators,27 proxy questions
- 3000 House Holds
- Pilot Mission Report with recommendations

Indicator Titles

- Multi hazard mitigation -Stronger buildings
- Cover long term housing needs
- Durable structure, maintenance feasibility
- Family Income, food security
- Property documents provided, security of tenure improved
- Improved physical protection
- Sensitive ecological areas and species protected



Pilot Shelter Impact Evaluation

Data collection matrix:

	Its Impact Assessm			io di indicatoro,		iat									
Indicator type: 6. Results data collection		Field Survey or	Partner report data i	nputs							Analysis and Report				
		Data collection: After hand over and closing program				Instructions	la aturation a			Input from assessment and context data				Report input	
Sector / Cluster	Tonic Data	Question	Indicator title	Purpose / rationale		Denominator			a Data source	Comment	Baseline	Achievemen Sectors		Impact target	Livelihood sector
0.000		code							Jour oc				tagging		contribution
				_											
Shelter Sector	Shelter Design, Technical Standard and		Multi hazard mitigation		% of housing in program	repairs and	Community level	non assisted		Include all houses with			Protect health	I) Reduce Risk	Physical Assets
	Solution		Stronger buildings	and design contribute to more lasting	area with adequate (def.	reconstructio		affected population.	interview	repair or reconstruction					
			buildings	solution by improved				population.		needs for both					
		PHY 1		protection against	mitigation	program area				assisted and self	:				
				risks, climate and natural hazards						recovered.					
Housing,	Indicator		To which degree	are recommended ris	k mitigation me	asures secure	ed by type of	f construction	and materi	als					
NFIs										h					
	Proxy	PHY 1.1	Have the repairs improved structu	construction used	% of houses with improved		Community level	Ϊ	ĺ	New structures compliance with					
				ommended by Roof,	structures,		level			standards					
			Walls, Foundation		each element					compared to pre					
								disaster							
	Danie	DLIV 4.0	\A/ 4b 4:-:	to an and town on the latest	0/ - 1 1 : !!		F			standard				4	
	Proxy	PHY 1.2		ings on improved risk r construction? If so,	% of families attended		Family level			% of total population in					
				m your household	training		ic vei			program area					
			attend one of the		Ü										
	Shelter living standard		Cover long term		% of houses	% of only	Family	Assisted	Techn.	Include totally			Secure	Reduce rist	
	and value		housing needs	support is sufficient for entire family and	with adequate standard and	assisted families with	level	population.	Survey, + interview	damaged and new housing			Income		Assets
				to complete structure		major			interview	/relocation					
		PHY 2		for lasting use,		damage									
		F111 Z		reducing need for		(uninhabitabl									
				high risk additions.		e)	<u> </u>	<u> </u>							
	Indicator		To which degree can the building serve long term family needs with expansion and amendments within economic capac of the average family												
	Provi	PHY 2.1	· ·	ur previous house,	floor space %	Provided	ļu .	þ.	þ.	Compare new				-	
	Pluxy	1 111 2.1	how many rooms		# rooms	standard in %				house to					
					WASH facilites	of average or				previous in %					
					Storage space					more or less					
					Cooking space	estandard				space and facilities					
	Proyv	PHY 2.2	What would it co	st to reach the	Cost to reach	Based on m2	"			Cost of covering				-	
	Tioxy			d or you deem needed		building costs				gap between					
			in addition to the	assistance provided.	standard as %		4			provided					
					of income	area				standard and		1			
										previous, adjust					
										for average standard					



Pilot Shelter Impact Evaluation

Main Conclutions on SSIET relevance:

- The relevance of Impact Indicators is highly context dependent. Context information
 must be collected in a structured way to inform the choice of indicators for each specific
 evaluation
- SSIET should include a guide on inclusion of relevant Document Reviews and Key
 Informant or group interview methods and questions with advice on how they can
 support correct interpretation of the context as well as the numeric data.
- The SSIET need to establish links with other clusters and sectors like health, education, environment, livelihoods and psycho social to secure data and context adapted indicators for the impact measurement.
- The SSIET will benefit from and work well as an integrated aspect of other shelter M&E tools. The tool development should provide adapted modules and ensure incorporation in main existing tools.
- In addition to integration modules, a stand alone version should be available for single agency use or external and specially commissioned impact evaluations.
- The benefits of providing the sector with a recognized and uniform Impact Evaluation
 Tool depends on a consistent use of terms and definitions in the wider assessment and
 monitoring practice. Advocacy efforts on this issue should be a strong component of the
 further SSIET development.



Integration – Existing Tools

Main partners, interlinked processes, methods, guidelines

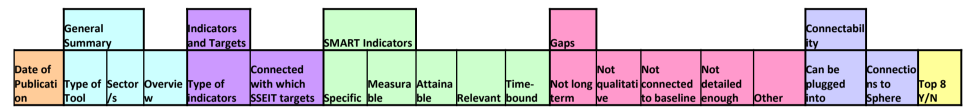
Tool Name	Organisation		
Rapid Shelter Assessment	Sphere		
Land and Natural Disaster, Guidance for Practioners	UN-Habitat		
The Good Enough Guide	ECB/WVI		
PDNA, Guidance Note on Recovery, shelter	UN-Habitat		
PCNA, Post Conflict Needs Assm	UNDG		
Peoples Process in Post Disaster, conflict, recovery and reconstruction	UN-Habitat		
REACH	IMPACT		
Safer Homes, Stronger Communities	World Bank		
Evaluating humanitarian assistance in complex emergencies	RRN		
MIRA	ACAPS		
Sustainable Reconstruction in Urban Areas	IFRC		
Owner-Driven Housing Reconstruction Guidelines	IFRC		
LENSS Tool Kit	UN-Habitat		
Shelter Cluster Indicator Guidelines	Shelter Cluster		
IFRC framework of evaluation	IFRC		
EMMA Toolkit	Oxfam		
IASC Realtime Evaluation Toolkit	IASC		
IFRC Guidelines for Assessments In Emergencies	IFRC		
An Integrated Approach To Disaster Recovery	UNDP		
The Livelihoods Assessment Toolkit	FAO/ILO		



Integration – Existing Tools

Identify links to SSIET- 8 selected

Criteria



- 1. Rapid Shelter Assessment Sphere, 2011
- 2. Land And Natural Disasters, Guidance For Practitioners UN-Habitat, 2010
- 3. PDNA; Guidance Notes On Recovery, Shelter UN-Habitat, 2013
- 4. Safer Homes, Stronger Communities World Bank, 2010
- 5. LENSS Toolkit UN-Habitat, 2007
- 6. Shelter Cluster Indicator Guidelines Shelter Cluster, 2012
- 7. EMMA Toolkit Oxfam, 2008
- 8. The Livelihoods Assessment Toolkit FAO/ILO, 2009



Remaining Development

Final Products

Database:

- reports, statistics, trends, comparison

Coherent Formats :

- data collection, questionnaires, ODK

Standard Indicators :

- definitions, collection methods

Performance Standards :

- impact score, recovery targets

Tool Modules :

- adaptable, integration in other tools

