

World Vision Programme

Framework

DME Management Policy

- Design, monitoring and evaluation
- Implementation and monitoring
- Baseline and Evaluation

Programming Quality Standards for NOs

- Design, monitor and evaluate
- Programme management
- Partnering and collaboration
- Technical interventions
- Participation and inclusion

LEAP 3.0







Evidence is the product of a process of systematically drawing a causal link between program interventions and social impact.





MEER Evidence Principles for Programmes



Roadmap

- Accurate: Can this data be validated by inde-٠ pendent sources?
- Precise: Are we are really measuring what we • claim to be measuring?
- Sufficient: Is the evidence provided enough to • support the claim you are making?
- **Representative:** Is the evidence representative • of the population to which the claim is related?
- **Clarity of Expression:** Is the importance or • significance of the data presented explained?
- Voice & Inclusion: Are we presenting benefi-• ciaries views in the design and evaluations?
- **Contribution:** Are our interventions • contributing to the changes we intended?
- **Transparency:** Are we open about the data, • sources and methods used?



Steps		for ME
Program design	 Reflect the NO priorities How proposed interventions contribute Clear targets for each intervention Grounded on the theory of change 	
	Methodology	 Selected india formulated a The sample r the claim is r The sampling hypotheses formulated a
 8. Examine if the targets a 9. Reflect information abore program on the overal 10. Check causality betwee impact 11. Inform and update the 	out the implications of the I population en program and social	Data analys
12. Data presentation follows a standardized format so that it is consist across reports and it is easy to extract information		

- 13. A peer review system is established to confirm the validity of the analysis and data presentation
- 14. Reports are disseminated to all relevant stakeholders both internal and external



to intended outcomes

licators measure causality and proposed in theory of change represents the population to which related

g strategy is relevant to the formulated in program design



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Data presentation/ dissemmination