



GOAL

DISPLACEMENT AFFECTED COMMUNITIES LIVE IN SAFETY AND DIGNITY WITHOUT DISCRIMINATION

IMPACT

COLLABORATIVE STRATEGY
Actors have agreed on key elements; gaps and responsibility sharing in terms of support durable solutions

COLLECTIVE ACCOUNTABILITY
Actors have agreed to collectively amass and share data according to agreed solutions framework thus increasing collective accountability and aiming to catalyze a wider change

INCLUSIVE APPROACH
Actors have agreed to ensure solutions are

- Anchored in an understanding of the situation of the host environment
- Based on input of priorities and perceptions of the displacement affected communities

KEY DOMAINS OF CHANGE

KNOWLEDGE AND EVIDENCE ON DURABLE SOLUTIONS

- Holistic overview of solutions and solutions environment
- Progress of solutions
- Contributions to solutions

PRACTICE IN SUPPORT OF SOLUTIONS

- Data collection / monitoring / involvement
- Joint programming
- Policy and decision making based on evidence

OUTPUTS

SOLUTIONS FRAMEWORK TOOL DEVELOPED

- Guidance
- Standard data collection protocol to support disaggregation of data
- Online tutorial

DISSEMINATION OF LEARNING

- Practitioners and policy makers learning events
- Quarterly update including challenges

APPLICATION OF THE FRAMEWORK

- Publications and reports
- External evaluation
- Lessons learnt on participatory and consensus building process involving multi stakeholders and sectors

Appropriateness: Solutions work is people centered – a community lens approach is used

- Availability of beneficiary 'inputted' data
- Stakeholders confirm usage of beneficiary data
- Participatory process and displacement affected communities surveys
- Framework owned by stakeholders

Coverage: Focus is on displacement affected communities so to ensure involvement of host communities and support a do no harm approach

- Different context and target groups to pilot and test it and to build a database of lessons learnt

Effectiveness: Solution work is holistic approach addressing physical, material and legal safety

- Data is collected on the three safety elements (physical, material and legal safety)
- Implementers consider programming in all three areas
- Policy makers (government and donors) address all the areas

Efficiency: a standard data protocol to support disaggregation of data for better analysis, targeting, coordination and accountability

- Level of input / over time
- Depth of analysis that can be made from aggregated data
- Coordination and connectedness with other initiatives and groups (IASC durable solutions working group, Solution Alliance)
- Standard data protocol and guidance note available
- Framework adopted/ used in different regions