





Module Roadmap



Step 1 CTP M&E Planning

Step Roadmap

1.1 Develop M&E strategy

-  .1 Logical framework template
- .2 Key CTP indicators checklist
-  .3 CTP M&E workplan template
-  .4 M&E plan template
-  .5 Survey sample calculator template
- .6 Brief sampling guidance


1.2 Build staff capacity

-  .1 CTP M&E training template
-  .2 CTP M&E training facilitator notes template
- .3 FGD guidance
- .4 Guide to HH and KI interviews




Step 2 Programme Monitoring

Step Roadmap





2.1 Baseline

-  .1 | Baseline questionnaire template

2.2 Encashment monitoring

-  .1 Encashment site observation template
-  .2 Encashment exit survey template
-  .3 Encashment exit survey database template

2.3 Post-distribution monitoring

-  .1 PDM FGD questionnaire template
-  .2 PDM unconditional CTP survey template
-  .3 PDM survey database template
-  .4 PDM conditional CTP survey template


Step 3 Market Monitoring

Step Roadmap

3.1 Monitor traders

-  .1 | PDM market survey template

3.2 Monitor price data

- .1 Secondary market price data checklist
- .2 How to collect market price checklist
- .3 Price collection form template
-  .4 Organising market price data checklist
- .5 Price database template
- .6 Analysing price changes

3.3 Respond to price changes

- .1 Responding to price changes


Step 4 CTP Evaluation

Step Roadmap





4.1 Set evaluation criteria & questions

- .1 Key questions for evaluating CTP checklist
- .2 Evaluating multiplier effects on markets

4.2 Prepare evaluation ToRs

-  .1 | CTP evaluation ToR template

4.3 Generate reports

-  .1 | CTP evaluation report template
-  .2 IFRC CTP case study template
-  .3 IFRC CTP factsheet template
-  .4 ICRC case study template

Icon Key:

 = Template

Tool that can be adapted for use