








MARKETS TOOLBOX

RESEARCH



- CaLP – Market Analysis In Emergences 
- WFP – Comparative Review of Market Assessment Methods, Tools, Approaches and Findings 
- Logistics Cluster – Unlocking cash and markets-based programmes – A briefing paper 

TRAINING

ONLINE TRAINING

- IFRC – Market assessments: Introduction 
- IFRC – Market assessments: Rapid Assessment of Markets (RAM) 
- CaLP/IRC – Market Analysis Course 1 
- CaLP/IRC – Market Analysis Course 2 





FACE TO FACE TRAINING

- Practical Action – Participatory Market System Development 
- Emergency Market Mapping and Analysis (EMMA) 
- Pre-Crisis Market Mapping and Analysis (PCMMA) 

TOOLS

- RC/RC Movement – Rapid Assessment for Markets (RAM) 
- RC/RC Movement – Market Analysis Guidance (MAG) 
- EMMA Toolkit 
- PCMMA Toolkit 
- MARKit – price monitoring, analysis and response toolkit 
- CaLP – Minimum requirements for market analysis in emergencies 
- Practical Action – Participatory Market System Development Toolkit 
- Market Information and Food Insecurity Response Analysis (MFIRA) 
- WFP – Market Analysis Framework (MAF) – Tools and Applications for Food Security Analysis and Decision-Making 
- Oxfam – Gendered Enterprise and Markets (GEM) Toolkit 
- Oxfam – Multi-Sector Market Analysis Toolkit 

GUIDANCE / ADVOCACY

- IFRC – Introduction to Market Assessments (video) 
- Logistics Cluster – Cash and Markets Videos, Guidance Documents and Tools 
- Oxfam – Minimum Standards for Market Analysis 
- Oxfam – Working with markets and cash – standard operating procedures and guidance notes 
- Markets In Crisis – D-group (for case studies and guidance/support) 
- Oxfam – Market analysis application in WASH responses 
- WFP – Market Analysis Guidelines 

-  English
-  French
-  Spanish
-  Arabic

All resources can be found here: www.cashlearning.org/CMLposters