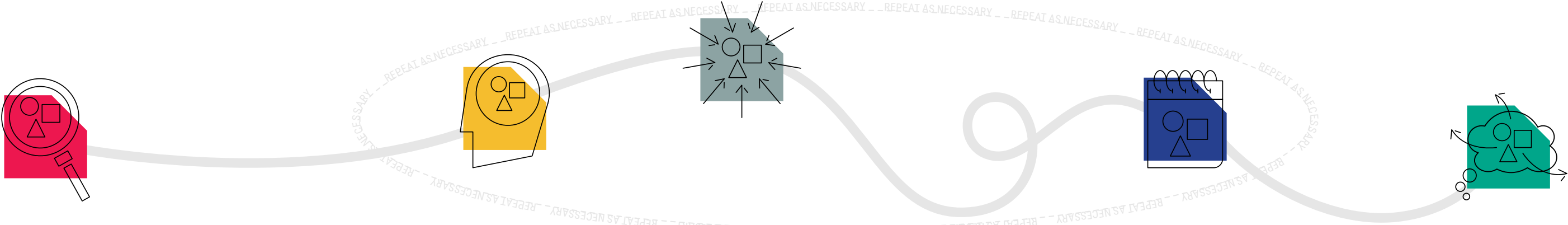


CORE STEPS OF PROTECTION ANALYSIS

OBJECTIVES

TRAINING MODULE

REFLECTION MOMENTS + QUESTIONS



IDENTIFY THE PROBLEM

Establish the initial thinking processes and mindset needed for protection analysis

Build on information and reflection to develop understanding of protection risk and be able to describe it

01

02

WHAT PROBLEM ARE YOU TRYING TO SOLVE?

- 1. Is the problem DIRECTLY affecting INDIVIDUAL and/or COMMUNITIES?
- 2. Do we have already a CLEAR STRATEGY to provide a LONG-LASTING solution to the problem?

Possible Outcome: The problem affects individuals/communities and no effective short/long-term solutions have been identified to resolve the problem.

ARE THERE PROBLEM ROOT CAUSES & DRIVING FACTORS INDICATING THE PRESENCE OF THREATS, VULNERABILITIES AND CAPACITIES?

Possible Outcome: The problem can be identified as a Protection Risk. Initial brainstorming around what information is important to better understand these factors.

WHAT ARE THE PRIORITIES AND OBJECTIVES OF THE AFFECTED POPULATION WITH REGARDS TO THE PROBLEM?

- 1. Does the CURRENT response to the problem align with the EXPECTED CHANGE by affected population?
- 2. What OBJECTIVES and PRIORITIES of the affected population SHOULD BE CONSIDERED in ANALYSING the problem and DEFINING the strategies to address it

Possible Outcomes: A clear understanding of the population's priorities in regards to the identified problem.

WHAT PROTECTION RISK (RISKS) SHOULD BE FURTHER ANALYZED?

Possible Outcome: An informed sense of what risks should be prioritized for further analysis.

WHAT RISKS SHOULD BE PRIORITIZED FOR FURTHER ANALYSIS?

- 1. WHAT INFORMATION/DATA is pointing to the presence of a potential PROTECTION RISK?
- 2. What is HAPPENING NOW?

Possible Outcome: An initial mapping of existing data and information points and sources.

WHAT PROTECTION OUTCOME COULD WE START ENVISIONING?

- 1. WHERE DO WE LOOK for change?
- 2. What DATA OR INFORMATION SUGGESTS? Which DATA OR INFORMATION SHOULD BE LOOKED AT to start identifying the course of action to address the Protection Risk?
- 3. What DATA OR INFO could ensure that the protection analysis is ACTIONABLE?

Possible Outcome: Early ideas related to potential risk reduction.

WHAT OF YOUR DAY TO DAY WORK CAN INFORM OR SUPPORT A PROTECTION ANALYSIS?

- 1. What reference points show up in your STRATEGIC, PROJECT-SPECIFIC OR PERSONAL WORKPLAN that can inform or support the protection analysis (or have useful information to inform your analysis)?
- 2. What does your team/group/organization already have in pipeline in terms of analysis processes and products?

Possible Outcome: Protection analysis activities identified and mapped related to ongoing personal and organizational work processes.

ANALYZE THE PROBLEM

Use the PAF to articulate information needs, organise existing information (within the information landscape), and define gaps

03

WHAT ARE THE PROTECTION RISK'S CAUSES?

- 1. How do I IDENTIFY and UNDERSTAND the Threats?
- 2. What are the roles of DUTY BEARERS and OTHER ACTORS?
- 3. How do we understand the CONTEXT and CRISIS DYNAMICS which AFFECT the population?

Possible Outcomes: Current harmful, discriminatory and/or protective contextual factors. Violations and abuse across geographic locations and population groups.

WHAT ARE THE CONSEQUENCES AND EFFECTS ON POPULATION?

- 1. What are the CHARACTERISTICS of AFFECTED POPULATION?
- 2. What are the CONSEQUENCES of the threat on the affected population?
- 3. What are the COPING STRATEGIES of the affected population?

Possible Outcome: Priority effects and consequences on the population. Coping strategies of the affected population.

WHAT ARE THE EXISTING STRATEGIES AND CAPACITIES TO COPE WITH OR MITIGATE THE PROTECTION RISK?

- 1. What are the CAPACITIES OF AFFECTED POPULATION?
- 2. What are the LOCAL MECHANISMS, SYSTEMS AND ACTORS in place?
- 3. What are the INSTITUTIONAL CAPACITIES AND OTHER RESPONSE MECHANISMS?

Possible Outcomes: Existing capacities, response coverage and gaps. Identification of who can help in problem solving for this protection risk.

IDENTIFY COLLECTIVE PROBLEM-SOLVING APPROACH

Use the analysis to identify stakeholders, partners, and/or actors to engage to address the protection risk

04

WHAT IS THE PROBLEM SOLVING APPROACH?

- 1. What is the MAP OF ROLES, RESPONSIBILITIES AND ACTIONS OF OTHER ACTORS with respect to the problem and current solutions?
- 2. What GAPS, CHALLENGS AND BARRIERS impede envisioned solutions?

Possible Outcome: Updated mapping of actors, actions, roles and responsibilities

WHO CAN HELP IN PROBLEM SOLVING FOR THE RISK?

- 1. What OTHER STAKEHOLDERS, PARTNERS, OR ACTORS (across organizations, sectors or disciplines) DO WE NEED TO ENGAGE in solving this problem?
- 2. What PATHWAYS I can start drawing to address the Protection Risk(s)?

Possible Outcome: List of actors to involve

HOW CAN WE PILOT STRATEGIES AND LEARN FROM AFFECTED COMMUNITIES ABOUT OUR PROGRESS TOWARDS SOLVING THE PROBLEM?

- 1. What is the COMMUNITY FEELING about the unfolding approach?
- 2. What ROLE DOES THE COMMUNITY PLAY OR INPUTS HAVE THEY PROVIDED in regards to the unfolding approach?
- 3. Can the community see or perceive CHANGES around the unfolding approach?

Possible Outcome: Include feedback from the community

Use the results of analysis to envision collective strategies to address the protection risk and formulate recommendations

05

WHAT ARE THE SET AND SEQUENCE OF ACTIONS NEEDED TO CONTRIBUTE TO COLLECTIVE STRATEGIES TO SOLVE THIS PROBLEM?

- 1. What are the COMBINATIONS OF ACTIONS (according to the Protection Egg), that could solve the problem?
- 2. What actions CAN WE PROCEED WITH ALREADY, given the existing gaps, challenges and barriers?

Possible Outcome: Identified needed change(s) in the risk (reducing threats, the effects of the threats, or enhancing capacities), based on the analysis. Described series of actions required for working towards the change(s) identified.

IS THERE ANY SPECIFIC ACTOR/GROUP YOU SHOULD INVOLVE TO ENSURE A SOLID PROTECTION ANALYSIS?

- 1. Do you have PARTNERS AND STAKEHOLDERS who you COULD INVOLVE in the protection analysis process?
- 2. At WHAT MOMENTS can you COLLABORATE?

Possible Outcome: Actors that can be involved during the process of the protection analysis.

USE, COMMUNICATE, AND UPDATE THE ANALYSIS RELATED TO YOUR DAY-TO-DAY

Consider how to interpret and share the results of protection analysis.

06

HOW CAN I USE MY ANALYSIS TO SUPPORT MY DAILY WORK AND CONTINUOUSLY ADAPT?

- 1. What CONCRETE CHANGES to reduce the identified protection risks could be achieved considering existing mechanisms, actors and the results of the analysis?
- 2. What MECHANISMS CAN I USE (of the existing ones) to track and monitor changes in protection risk(s) over time?
- 3. What are the MECHANISMS AND FORA that can MAKE USE OF THE ANALYSIS to inform decision-making and operational adaptation?
- 4. What or which type of analysis would the actor be looking for?

Possible Outcome: Identified mechanisms for further information and data gathering to enhance and update our analysis. Identified stakeholders that should be actively engaged with the analytical results.

WHAT MAY BE THE MOST EFFECTIVE SEQUENCING AND TIMELINE TO NOT DUPLICATE EFFORTS?

- 1. Is the envisioned strategy achievable?
- 2. What time, resources, and capacities will we need to plan for to engage with actors in the way that is required?
- 3. How can you use your day-to-day work to avoid duplication and make your analysis continuous?

Possible Outcome: Activities currently implemented that can be used to inform and support the elaboration of the protection analysis.

WHAT DOES THIS MEAN FOR US?

- 1. What RECOMMENDATIONS can be made?
- 2. How can we BEST COMMUNICATE the results, leveraging on the existing contextual factors (actors, mechanisms, etc.)
- 3. What EXISTING RELATIONSHIPS can support actors' engagement?

Possible Outcome: Specific recommendations formulated from the analysis; planned communication and engagement strategy considering the analysis needs of relevant stakeholders.

REFLECT ON STRATEGIC OBJECTIVES

Identify elements to establish a strategy for how the analysis will be deepened and updated over time

07

HOW DO I SHARE FINDINGS AND WITH WHO?

- 1. What IS THE MOST APPROPRIATE SHARING to support identified actions and strategies that CAN be implemented already?
- 2. What IS THE MOST APPROPRIATE SHARING to support identified actions and strategies that CANNOT be implemented already?

Possible Outcomes: Ensure that dissemination respects sensitive information as well as addresses the "Do No Harm" principle. Sharing and engagement Plan.

IS THE ANALYSIS AND THE COLLECTIVE STRATEGIES SOLID AND ALIGNS WITH EXISTING OBJECTIVES?

- 1. How do we ensure that the analysis and collective strategies ALIGN WITH THE PRIORITIES AND OBJECTIVES OF THE AFFECTED POPULATION?
- 2. What do we need to SUPPORT UPTAKE AND ALIGNMENT of the analysis and strategies with ongoing processes?

Possible Outcomes: Clear identificaton on how the results of the analysis aligns and support objective and shared outcomes.

CORE PROTECTION ANALYSIS TRAINING PACKAGE TOOLS

PROBLEM REFLECTION CANVAS

Protection Analysis Training Package

<https://rescue.box.com/s/kha3e6zrr7engr4l51mol32a3epiz8w8>

Guide brainstorming to articulate a problem into factors of protection risk

ORGANIZATION OF DATA AND INFORMATION

Adapted from ACAPS Humanitarian Analysis Programme Final Course Materials for Joint Analysis

<https://docs.google.com/spreadsheets/d/1U5ZdnlnSQQ16ntvC-Nlf4XxmMRLRMSRbjeKD6Yk2oFA/edit#gid=0>

Include minimum elements to organize available data and information in correspondance of the PAF Pillars

PAF APPENDIX 1: ANALYSIS TOOLS (CONCEPTS MATRIX)

The Concepts Matrix includes a list of suggested important concepts in protection analysis, including threats, vulnerabilities and capacities, and their definition that can be used as starting point to guide the analysis process.

<https://www.globalprotectioncluster.org/2021/08/11/protection-analytical-framework/>

PROTECTION ANALYSIS CONCEPTS PLAYING CARDS DECKS

The Concepts Matrix Card Deck (drawn from the PAF Concepts Matrix) is intended to be used by everyone who undertakes a protection analysis to help create a shared understanding of important concepts in protection analysis.

<https://rescue.box.com/s/glk26d5sg3px9mnqzfy29aqi3nb4u6zb>

RISK DEFINITION BUILDER

Adapted from InterAction's Training and Facilitator's Guide: Continuous Context-specific Protection Analysis

<https://docs.google.com/spreadsheets/d/1U5ZdnlnSQQ16ntvC-Nlf4XxmMRLRMSRbjeKD6Yk2oFA/edit#gid=1147434295>

Useful to define a Protection Risk in group work

PROTECTION RISK IDENTIFICATION MATRIX/CANVAS

Adapted from InterAction's Training and Facilitator's Guide: Continuous Context-specific Protection Analysis

<https://rescue.box.com/s/4wckz4fblscfv0rtvyxwyibtgbbnd5vr>

Supports the organizing of information and data in correspondance of the PAF Pillars

REFERENCE POINTS TIMELINE

Adapted from We World Community Protection Approach - CPA - Handbook

<https://rescue.box.com/s/6p9i6isxd9lea6tgxsfs30ihp8jxth5u>

Helpful for group brainstorming on meaningful and important moments in a yearly timeline

PROTECTION ANALYSIS FRAMEWORK

The Protection Analytical Framework helps to enhance existing analysis work in support of more informed decision-making at the programmatic, operational and strategic levels.

<https://www.globalprotectioncluster.org/2021/08/11/protection-analytical-framework/>

ROADMAP TEMPLATE FOR AIL

Drawn from PIM Roadmap: Assessing your information landscape

<https://docs.google.com/spreadsheets/d/1U5ZdnlnSQQ16ntvC-Nlf4XxmMRLRMSRbjeKD6Yk2oFA/edit#gid=307654334>

Include minimum elements to organize needed data and information in correspondance of the PAF Pillars

PROBLEM SOLVING APPROACH MATRIX/ CANVAS

Modified from workshop tools developed with IRC-DRC Project, InterAction & Nigeria ProSpine consortia

<https://rescue.box.com/s/xd5xk8yvimttu7zm8ua4uel1lk49y9mh>

Overarching canvas to guide group reflection in the elaboration of a Problem Solving approach to reduce identified Protection Risks

PAF APPENDIX 1: ANALYSIS TOOLS (ANALYSIS PLAN)

The Analysis Plan includes a series of guiding analytical questions, and suggested information needs, that align to each pillar and sub-pillar of the Protection Analytical Framework.

<https://www.globalprotectioncluster.org/2021/08/11/protection-analytical-framework/>

COMBINED INFORMATION LANDSCAPE

Protection Analysis Training Package

<https://docs.google.com/spreadsheets/d/1U5ZdnlnSQQ16ntvC-Nlf4XxmMRLRMSRbjeKD6Yk2oFA/edit#gid=1657298414>

Include minimum elements to organize both available and needed data and information

STAKEHOLDER MAP

Protection Analysis Training Package

<https://rescue.box.com/s/tr60qbm8fl33n9ydzxb4mwsnfl0kdr2>

Helpful for group brainstorming on stakeholders, adapted to PAF Pillars

THEORY OF ACTION MATRIX

Informed by We World CPA Handbook, InterAction Causal Logic Guidance and DRC Complementary Mapping Tool

<https://docs.google.com/spreadsheets/d/1U5ZdnlnSQQ16ntvC-Nlf4XxmMRLRMSRbjeKD6Yk2oFA/edit#gid=1006428968>

Protection Egg based tool for group reflection on actionable strategy to ensure changes in protection risks factors

PROTECTION THEORY OF ACTION CANVAS

Informed by We World CPA Handbook, InterAction Causal Logic Guidance and DRC Complementary Mapping Tool

<https://rescue.box.com/s/a5bmmviixm8y1h98y2pzusg6m2g8ac30>

Protection Egg based tool for group reflection on actionable strategy to ensure changes in protection risks factors

OUTCOME DEFINITION TABLE

Adapted from We World CPA Handbook. Inspired by Outcome Harvesting, Ricardo Wilson-Grau and Heather Britt, Ford Foundation, 2012

<https://rescue.box.com/s/ep0yh1mazkqlnjibg68e5u5kcl26ceps>

Helpful for group reflection on available data gathering mechanisms and actors/stakeholders for analysis sharing, in relation to a Protection Outcome

“LET’S TALK ABOUT...” VIDEOS

1. WHAT IS PROTECTION RISK?

<https://rescue.box.com/s/memv9i4yq9q5p8xbzfxxyymbn6mn4m2om>

2. INTRODUCING THE PROTECTION ANALYTICAL FRAMEWORK

<https://rescue.box.com/s/329vpqgn2ip0hhu1w1t303pvk229304a>

3. SOURCES AND METHODS FOR PRIMARY DATA COLLECTION

<https://rescue.box.com/s/a28rflijp5eet2373xmmdqk6g2kypm55a>

4. ENGAGING COMMUNITIES THROUGHOUT THE PROCESS OF PROTECTION ANALYSIS

<https://rescue.box.com/s/ga1cq3wrydlidnh8nw88amr0erlb14uq7>

5. HOW SHOULD WE PRIORITIZE RISK?

<https://rescue.box.com/s/ysucusyxwrtigw7figgg4pek67cfjdpz>

6. METHODS OF RISK PRIORITIZATION: SEVERITY

<https://rescue.box.com/s/hq12dd4oy1tmwf8wmi1z3aqrc4iothsg>

7. DESIGNING AN INFORMATION MANAGEMENT SYSTEM

<https://rescue.box.com/s/vmugzvop0b7uu06ardq91fml6iajeyoym26587lyf7v9seq820k8lddc2jabvihv>

7. PLANNING FOR CONTINUOUS ANALYSIS

<https://rescue.box.com/s/vmugzvop0b7uu06ardq91fml6iajeyoy>

PROTECTION
ANALYSIS
ROADMAP
TOOLBOX

Please note that this is not an exhaustive list of tools, but rather aims to provide inspiration on the combination of methods and resources which can be used in support of your protection analysis. You might also already have tools that can be applied or adapted for the analysis!

CAUSES DIAGRAM

CATEGORY: Problem Identification
TYPE OF TOOL: Tool
AUTHOR: DIY Toolkit

TOOL 5: HOW TO IDENTIFY PROTECTION PROBLEMS

CATEGORY: Priorities and Objectives of the Affected Population
TYPE OF TOOL: Tool
AUTHOR: Action Aid
NOTE: Tool 5 is on pg 95 of the manual

PAF CONCEPTS MATRIX (TAB 5)

CATEGORY: Aspects of Risk (threat, vulnerability and capacity)
TYPE OF TOOL: Guidance
AUTHOR: Global Protection Cluster, IRC, DRC
NOTE: Note that the Concepts Matrix is on Tab 5

PROTECTION CONCEPTS CARD DECK

CATEGORY: Aspects of Risk (threat, vulnerability and capacity)
TYPE OF TOOL: Tool, Training Pack
AUTHOR: IRC, DRC

RISK EQUATION TOOL

CATEGORY: Problem's Causes; Threat Identification
TYPE OF TOOL: Tool
AUTHOR: Inter Action

TOOL 7: HOW TO CARRY OUT A PROTECTION EQUATION ANALYSIS

CATEGORY: Problem's Causes; Threat Identification
TYPE OF TOOL: Tool
AUTHOR: ActionAid
NOTE: Tool 7 is on pg 99 of the manual

5 WHYS TOOL

CATEGORY: Problem Identification
TYPE OF TOOL: Tool
AUTHOR: ELRHA

PIM ROADMAP: ASSESSING YOUR INFORMATION LANDSCAPE

CATEGORY: Gathering more information
TYPE OF TOOL: Tool, Training
AUTHOR: PIM
NOTE: [Guidance for how to use this tool within the Training Pack is found here.](#)

RELEVANT PAF PILLAR: CURRENT THREATS TO THE POPULATION

CATEGORY: Problem's Causes; Threat Identification
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC
NOTE: Many features of the PAF will be useful to looking into this, but specifically the Conceptual Framework, Analysis Plan, and Concepts Matrix

RELEVANT PAF PILLAR: CURRENT THREATS TO THE POPULATION (MAIN ACTORS RESPONSIBLE)

CATEGORY: Problem's Causes; Understanding the Roles of Duty-bearers and other actors
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

DRC'S RESPONSIBILITY LINKING TOOL (ANNEX 5)

CATEGORY: Problem's Causes; Understanding the Roles of Duty-bearers and other actors
TYPE OF TOOL: Tool
AUTHOR: DRC
NOTE: Tool is featured on Annex 5

HUMAN RIGHTS ANALYSIS AND STAKEHOLDER MAPPING VIDEO

CATEGORY: Problem's Causes; Understanding the Roles of Duty-bearers and other actors
TYPE OF TOOL: Video training
AUTHOR: Global Protection Cluster

IRC'S SOCIAL NETWORK ANALYSIS HANDBOOK

CATEGORY: Problem's Causes; Understanding the Roles of Duty-bearers and other actors
TYPE OF TOOL: Method, Tool
AUTHOR: IRC

RELEVANT PAF PILLAR: CONTEXT

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

VILLAGE HISTORIES AND TRENDS

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Method, Tool
AUTHOR: CARE

IRC'S CONTEXT CALENDAR

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Tool
AUTHOR: IRC

CONTEXT, CONFLICT AND DO NO HARM ANALYSIS TOOL

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Tool
AUTHOR: Mercy Corps

SOCIAL INSTITUTIONS AND GENDER INDEX

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Dashboard
AUTHOR: OECD

WE WORLD INDEX

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Dashboard, Report
AUTHOR: We World

ACLED CONFLICT ANALYSIS

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Dashboard
AUTHOR: ACLED

IRC'S COMPREHENSIVE GENDER ANALYSIS

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Method, Tool
AUTHOR: IRC

RELEVANT PAF PILLAR: THREAT'S EFFECT ON THE POPULATION (CHARACTERISTICS OF AFFECTED POPULATION)

CATEGORY: Problem's consequences and effects; Characteristics of the affected population
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

RELEVANT PAF PILLAR: THREAT'S EFFECT ON THE POPULATION (CONSEQUENCES OF THE THREAT)

CATEGORY: Problem's consequences and effects; Consequences
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

RELEVANT PAF PILLAR: EXISTING CAPACITIES (AFFECTED POPULATION'S COPING STRATEGIES)

CATEGORY: Problem's consequences and effects; Affected population coping strategies
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

RELEVANT PAF PILLAR: EXISTING CAPACITIES (CAPACITIES OF THE AFFECTED POPULATION)

CATEGORY: Existing Strategies and Capacities to cope with or mitigate the problem; Capacities of affected population
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

RELEVANT PAF PILLAR: EXISTING CAPACITIES (CAPACITIES OF LOCAL MECHANISMS, SYSTEMS, AND ACTORS)

CATEGORY: Existing Strategies and Capacities to cope with or mitigate the problem; Capacities of local systems and actors
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

RELEVANT PAF PILLAR: EXISTING CAPACITIES (INSTITUTIONAL, OTHER MECHANISMS, AND RESPONSE CAPACITIES)

CATEGORY: Existing Strategies and Capacities to cope with or mitigate the problem; Capacities of Institutional or other response mechanisms
TYPE OF TOOL: Guidance, PAF Pillar, Analysis Plan
AUTHOR: Global Protection Cluster, IRC, DRC

ACTIONAID: TOOL 12: HOW TO CARRY OUT PARTICIPATORY PRIORITISATION

CATEGORY: Priorities and Objectives of the Affected Population
TYPE OF TOOL: Method, Tool
AUTHOR: ActionAid
NOTE: Tool is on page 110 of the manual

POWER ANALYSIS BRIEFING: REVIEW OF TOOLS AND METHODS

CATEGORY: Problem's Causes; Understanding the local, historical, social, and political context and crisis dynamics
TYPE OF TOOL: Tools, Methods
AUTHOR: WaterAid+FAN GTF Programme

DRC'S COMPLEMENTARITY MAPPING

CATEGORY: Defining Problem-solving approach; Identifying Problem-solving partners
TYPE OF TOOL: Tool
AUTHOR: DRC
NOTE: Tool is included in Annex 6

CPA: NARRATE COMMUNITY PERSPECTIVE

CATEGORY: Define Problem-solving approach; reflect and engage communities and population
TYPE OF TOOL: Approach, Guidance, Tools
AUTHOR: We World
NOTE: Relevant pages from pages 87-129

TOOL 14: HOW TO PLAN WITH THE PROTECTION EQUATION AND EGG

CATEGORY: Defining Collective Strategies
TYPE OF TOOL: Tool
AUTHOR: Action Aid
NOTE: Tool is on page 114

IRC STEP COMMUNITY RISK RESPONSE PROFILE

CATEGORY: Presenting and sharing findings; Tracking problem-solving actions
TYPE OF TOOL: Tool, template
AUTHOR: IRC

CCHN FIELD MANUAL ON FRONTLINE HUMANITARIAN NEGOTIATION

CATEGORY: Identify localized strategy to negotiate with actors and partners
TYPE OF TOOL: Guidance
AUTHOR: CCHN

IOM COUNTER-TRAFFICKING IN EMERGENCIES

CATEGORY: Develop tailored strategies starting from your data and information management capacities
TYPE OF TOOL: Guidance
AUTHOR: IOM

CPA COMMUNITY SAMPLING PLAN

CATEGORY: Engaging the community in the analysis process and problem-solving
TYPE OF TOOL: Tool
AUTHOR: We World

DRC IRAQ'S COMMUNITY FGD TOOL

CATEGORY: Engaging the community in the analysis process and problem-solving
TYPE OF TOOL: Tool, Guidance note, and training
AUTHOR: DRC Iraq
NOTE: The materials include a description of the tools and relevant training materials for conducting participatory focus group discussions for protection analysis

COMMUNITY, SOCIAL, AND RESOURCE MAPPING

CATEGORY: Engaging the community in the analysis process and problem-solving
TYPE OF TOOL: Method; Tool
AUTHOR: CARE

COUNTRY PROTECTION ANALYSIS UPDATE TEMPLATE

CATEGORY: Presenting and sharing findings
TYPE OF TOOL: Reporting Template
AUTHOR: Global Protection Cluster

AUDIO AND VISUAL STORYTELLING RESOURCES FROM KNIGHTLAB

CATEGORY: Data visualization and storytelling
TYPE OF TOOL: Tools
AUTHOR: Knight Lab

DATA VISUALIZATION GUIDELINES PLAYLIST

CATEGORY: Data visualization
TYPE OF TOOL: Video guidance
AUTHOR: OCHA

FEAR FREE CHART

CATEGORY: Testing Strategies and tracking progress
TYPE OF TOOL: Tool
AUTHOR: SaferWorld
NOTE: The tool is available from pg 40

DO NO HARM ASSESSMENT GUIDANCE NOTE

CATEGORY: Ensure Do No Harm
TYPE OF TOOL: Guidance
AUTHOR: IRC

WE WORLD COMMUNITY EMPOWERMENT MANUAL

CATEGORY: Define community engagement strategies to align popupulation objectives
TYPE OF TOOL: Guidance
AUTHOR: We World

CPA CHANGES SESSIONS

CATEGORY: Ensure continuous reflection with affected population
TYPE OF TOOL: Tool
AUTHOR: We World

OUTCOME HARVESTING

CATEGORY: Ensure continuous analysis vis-a-vis defined objectives
TYPE OF TOOL: Guidance
AUTHOR: BetterEvaluation