

### STRENGTHENING ENGAGEMENT WITH HPC

2024

Core Session 3: Presentation of HNO-HRP 2025 revised model





# **2024 Vision & Objectives**

- ✓ Strengthening engagement with HPC 2024
- ✓ Prepare and anticipate key steps of HNOs/HRPs
- ✓ Incorporate protection risks approach into the methodology
- ✓ Streamline analysis and planning products and processes :

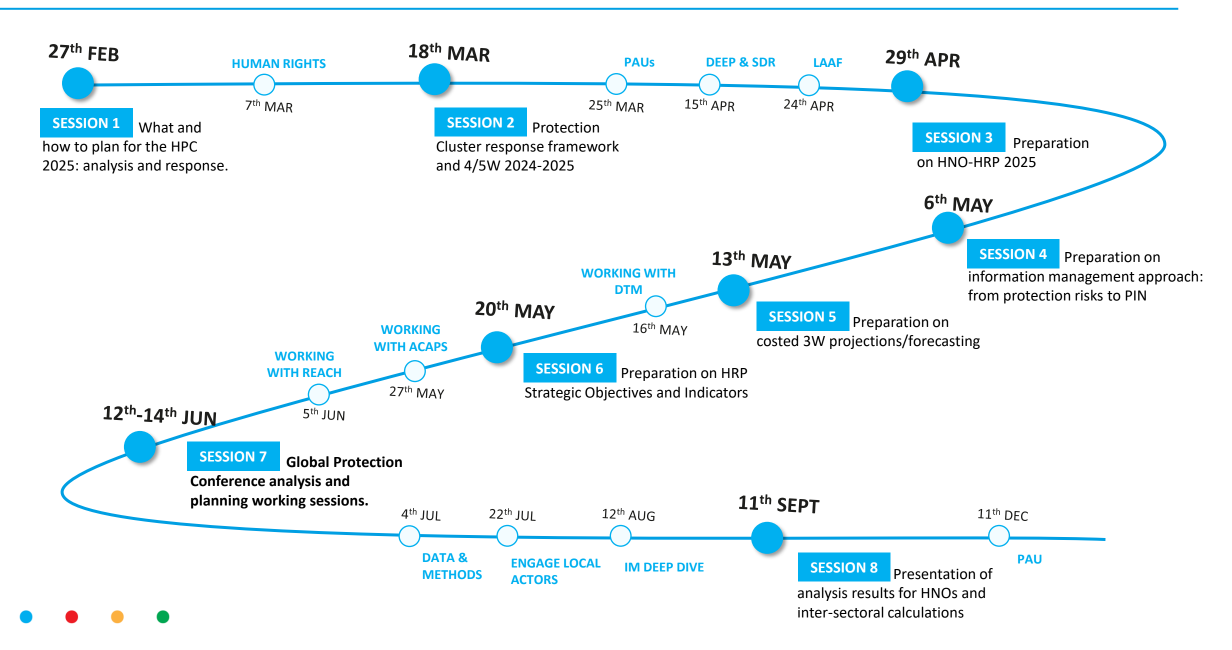
  <u>Protection Analysis Updates</u>, <u>Global Protection Updates</u>, <u>Protection Cluster Strategy</u>
  and <u>Humanitarian Response Plans</u>
- ✓ Harmonize strategic and relevant information needs, objectives, indicators and response

The learning series is designed to facilitate joint learning and act as collective learning process with field operations to jointly prepare the Global Protection Conference in June 2024



### **2024 LEARNING SERIES 2024 STRATEGIC TIMELINE**

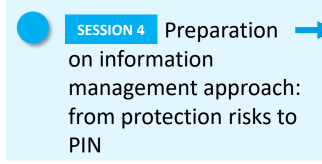




### **Objectives of Conference preparation sessions**

These sessions establish critical GPC priorities to incorporate adjustments in Analysis and Planning approach from Operations

- ✓ What steps/support you need and by when?
- ✓ Who can join a Methodology Temporary Working Group to finalize tools and adapt to the field realities
- ✓ What are the most critical aspects we need to address in the Conference?



on costed 3W projections and forecasting

on HRP Strategic
Objectives and
Indicators



# **Protection Cluster objectives**

# **Agenda**

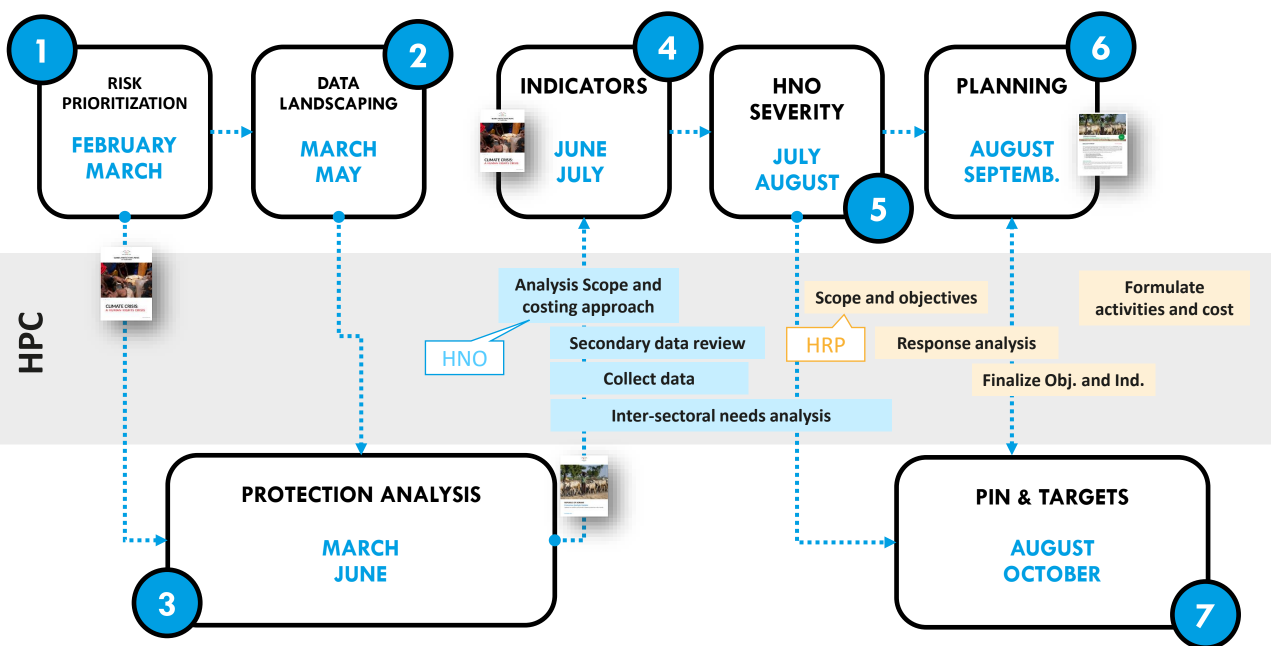
- ✓ Protection Cluster objectives
- ✓ Overview of revised strategic approach
- ✓ Reflection on available tools/mechanisms
- Changes in JIAF and Protection Cluster contribution



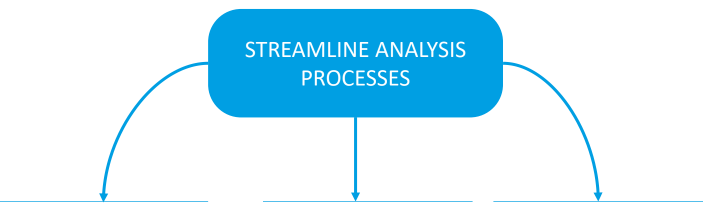
# Presentation of 2024 analysis and planning steps

### **2024 TIMELINE HNO & HRP ANALYSIS AND PLANNING STEPS**





# **2024 Objectives**



Give more relevance to value judgment, joint analysis.

- Global manual
- Risks criteria
- Subnational risk severity (GPU)
- OCHA-JIAF engagement at global level

Ability to define severity when we have poor data

- Subnational risk severity (GPU)
- Information needs databank against risks
- Indicators databank (qualitative/quantitati ve)
- Alignment of REACH, ACAPS and DTM

Common framework for severity and PIN with AoRs

- Definition of 3 common pillars for proxy indicators
- Alignment of AoRs indicators per each pillar

STRENGTHEN
PROTECTION CLUSTER
ADVOCACY

Have an objective of the HRP consistent with protection risks.

Revised Protection
 Response
 Framework
 (harmonized against risks)

Less dependency on PIN for advocacy and external engagement with HC/HCT.

- Global Manual
- Definition of people exposed to risks, vs.
   People in need

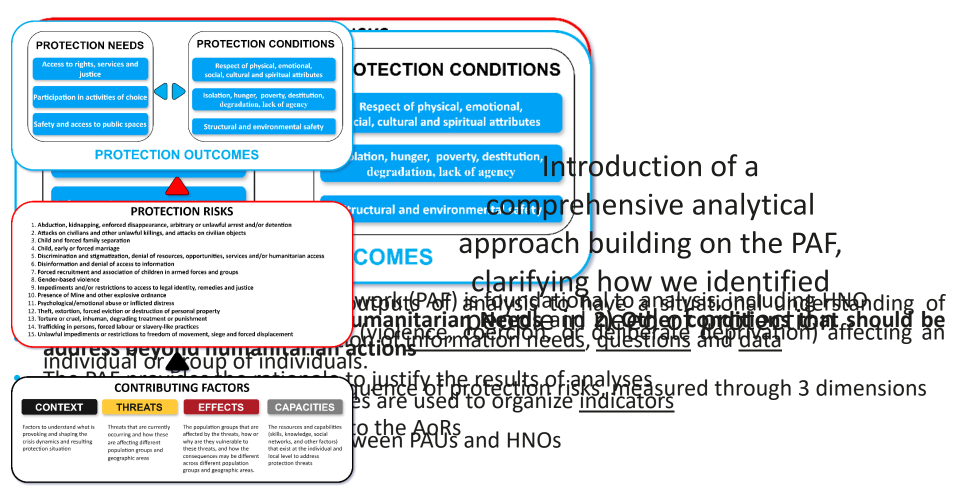
7.5 M 2.5 M Exposed to risks

**Example** 

# What

# **2024 Objectives**

The Protection Cluster & AoR approach to contribute to the JIAF is based on a common framework for needs analysis. The framework builds upon the analysis and understanding of protection risks that people affected by conflict and disaster face.





### **Relation between GPU and HNO Severity**

#### **Subnational severity assessment based on VALUE JUDGEMENT**

It should be carried out at the same level of the HNO scope





- Guided by risks severity criteria
- Adapt based on resources and staff
- Engage subnational coordination





# People in need dimensions

Three proxy indicators corresponding to each dimensions are used consistently by the **Protection**Cluster and the Areas of Responsibility across all countries, to have a common and comparable approach in the definition of PIN.







**PARTICIPATION** 

**ACCESS TO SERVICES** 

Individual's physical, emotional, psychological, and social safety, is not discriminated based on personal conditions or characteristics.

Individual's are able to engage in safe practices, including participation in social, educational, and economic activities of their choice.

Individuals have access to services and justice, proportionate to age, gender, and diversity needs.

\*Working draft

SUB-INDICATORS

Freedom of movement

**DIMENSION** 

**INDICATOR** 

% of individuals, which physical, emotional, psychological and social **safety** is not discriminated by their personal conditions, activities and characteristics (SAFETY)







Indicators already used by GPC and AoRs

### **Relation between GPU and HNO Severity**

#### **Subnational severity assessment based on VALUE JUDGEMENT**

#### If no data available JUNE-SEPTEMBER

Severity can be used for HNO severity



#### If partial data available JUNE-SEPTEMBER

Severity can be revised based on data



#### If data available JUNE-SEPTEMBER

Consolidated use of 3 needs dimensions



### What is available to Coordination Teams

#### **METHODOLOGY DOCUMENT**



- Protection cluster methodological approach
- PIN/Severity Guidance (common to AoRs)

#### PROTECTION RISKS CRITERIA



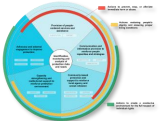
 Criteria to guide value judgement and convergence of evidence

#### **COMMON DATABANKS**



- Question bank
- Indicators bank (organized against PAF, 15 risks and Needs Pillars)

#### **RESPONSE FRAMEWORK**



- Revised 4/5 Tool
- \*Protection Cluster approach

Clarification vis-à-vis other sectors and OCHA on:

- Use of value judgement elicitation
- Ensure coherence between using risks and JIAF needs approach

Increase credibility and reliability of risk prioritization

Global alignment on questions/data vis-à-vis external actors (REACH, DTM, AoRs, etc..)

Reduce IM-related workload

Clarification of cluster activities and their contribution to risk reduction



# **Contribution to JIAF**

# Overall approach to HNO analysis

RISK SEVERITY
JUNE

\*\*\*

Proactive contribution to HNO scope

Briefing/engagement ICCG, HC, HCT

GPC proactive engagement with donors/OCHA

Sector specific joint approaches for HNO data collection and analysis

PAU

AGGREGATED PROTECTION RISKS SEVERITY

(March, June, \*October)
(Aggregation of multiple risks)



**→** 

 HNO Outcome indicator HR/IHL Violations

PROTECTION
CLUSTER SECTOR
SEVERITY / PIN



- People exposed to **protection risks** to reinforce defence
- Final severity / PIN results and justification



### What is common between PC and AoRs

- Use of the three needs dimensions to classify indicators for PIN
- Information needs harmonization against protection risks
- Use of protection risks severity in addition to PC and AoRs severity for final calculation
- Jointly revised language of Protection risks severity criteria (test)

In 2024 we would need to adapt and learn from application.



## What do we concretely present and when?

RISK SEVERITY
JUNE

**PAU** 



**HNO SCOPE** 

**Q2-Q3** 

- Data from risk severity
- PAU
- Risk assessment report (15 risks)
- 1-2 pag. Advocacy paper from PAU

AGGREGATED PROTECTION RISKS SEVERITY

(March, June, \*October)
(Aggregation of multiple risks)



OUTCOME INDICATOR

Q3-Q4

- Data from risk severity
- Proxy analysis agreed with OCHA on selected priority risks

PROTECTION
CLUSTER SECTOR
SEVERITY / PIN



- PIN
- Severity
- 1-2 pag. methodology document on selected indicators and rationale
- PAU Brief (or update of PAU June)



# Q&A



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2024



For any information or support please contact:

Protection analysis: Francesco Michele michele@unhcr.org

Information Management: Kashif Rehman <a href="mailto:rehmanka@unhcr.org">rehmanka@unhcr.org</a>

General Support: Lisa Monaghan <u>lisa.monaghan@nrc.no</u>

For guidance, please refer to GPC Website

Protection analysis: Field Support / Protection Analytical Framework Information Management: Field Support / Information Management

**Analysis Toolbox** 

