The context analysis should include the specific aspects and factors that are important to introduce the protection risk analysis. The PAF specific questions for context should help in presenting only context-related factors that help and support understanding the protection risks analysis.

| CONTEXT |
|---|---|
| TUTORIAL | USE OF PAF TO DRAFT PROTECTION RISKS IN PAU |

**3rd-4th Q 2022**

The context analysis should include the specific aspects and factors that are important to introduce the protection risk analysis. The PAF specific questions for context should help in presenting only context-related factors that help and support understanding the protection risks analysis.

---

**THREATS**

Data or indicators illustrating the level, frequency, type of action and trend compared to previous period.

**DEMOGRAPHY, LOCATION, PHYSICAL EFFECTS**

Brief indication of vulnerability to the identified threats, by location and demographic group.

**EXPOSURE**

Indication of the locations and/or groups more exposed. Brief information on whether this exposure is predictable (related to an identified situation), occasional or continuous.

**ORIGIN**

Pinpoint a factor / reason showcasing whether the threats identified are due to purposeful, planned or other types of action by those who are committing them.

**DRIVERS & NORMS**

Data or indicators illustrating the level, frequency, type of action and trend compared to previous period.

**PHYSICAL & MATERIAL EFFECTS**

Primary effects of the actions identified (e.g. destruction), backed up by data. Indication of secondary effects (e.g. stop of services) and their impact on population, which can be based on data or observation.

---

**SOCIAL AND PSYCHO-SOCIAL EFFECTS**

General illustration of the main effects on the social, cultural and ethnic relations and fabric. Indicate what specific secondary effects increase the impact of the identified threats.

---

**TIPS**

- Information managers can use the PAF to assess the information landscape & structure data against PAF sub-pillars and categories.
- There is no need of using PAF sub-pillars and categories linearly. However, it is useful to present the analysis in the PAU using the PAF pillars’ order: threat, threat’s effects and capacities.
- The protection risk analysis is stronger when drivers, causes and effects include other sectors. It is better to include protection-only analysis in other documents: Protection briefs, Protection Updates, HNOU, etc.