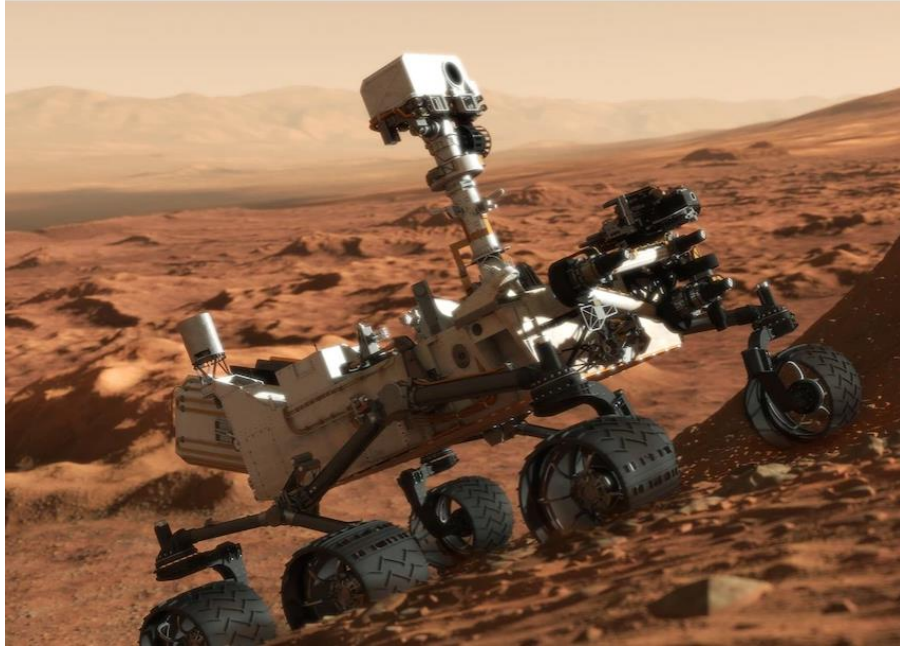




Child Protection Data Analysis

2015 - 2020

Key questions



- What are the main child protection issues facing children of concern?
- What are the main types of child protection programmes being undertaken by UNHCR?
- What are the main challenges we face in child protection?
- What is UNHCR investing in child protection and why?
- How effective are we at protecting children?

Who are the children of concern to UNHCR?

Global population

30% children

UNHCR POCs

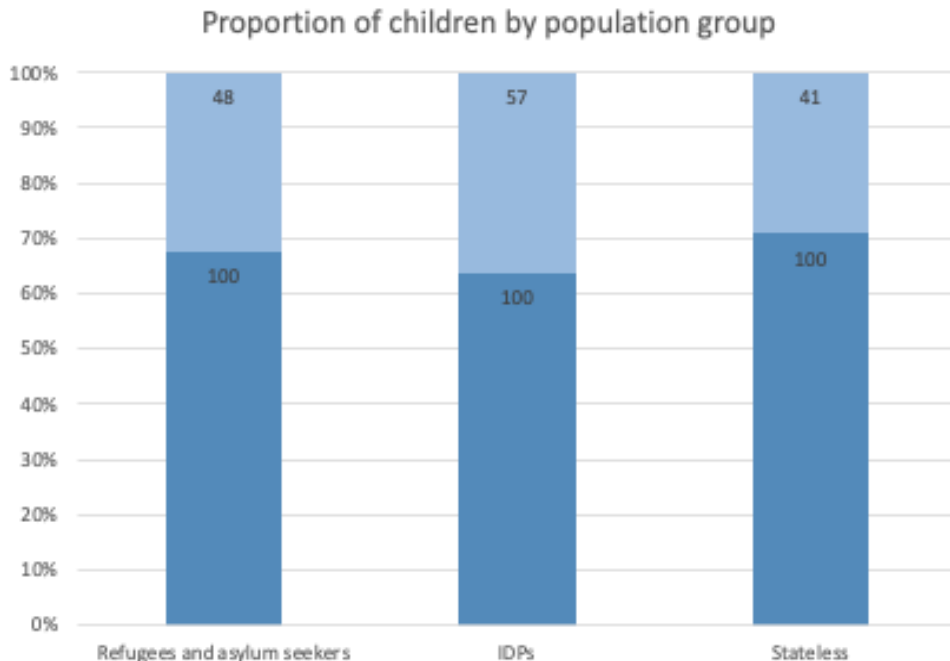
30%-60% children

In 2019 children constituted

48% of refugees and asylum seekers

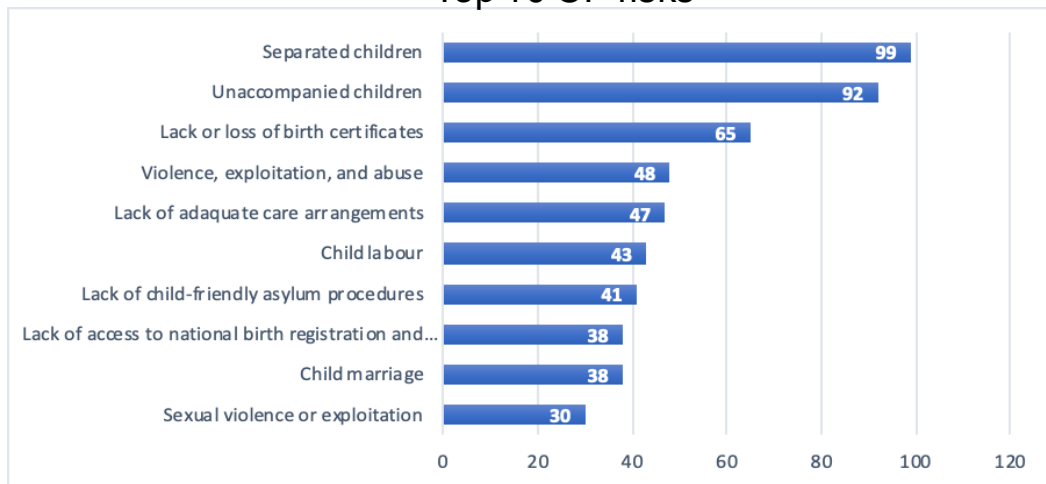
57% of conflict IDPs

41% of stateless people

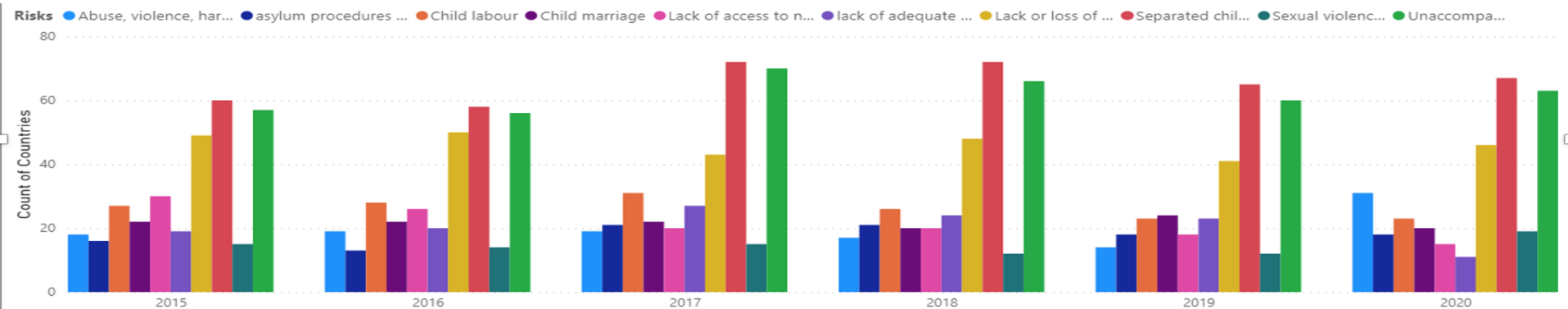


What are the main risks facing children?

Top 10 CP risks

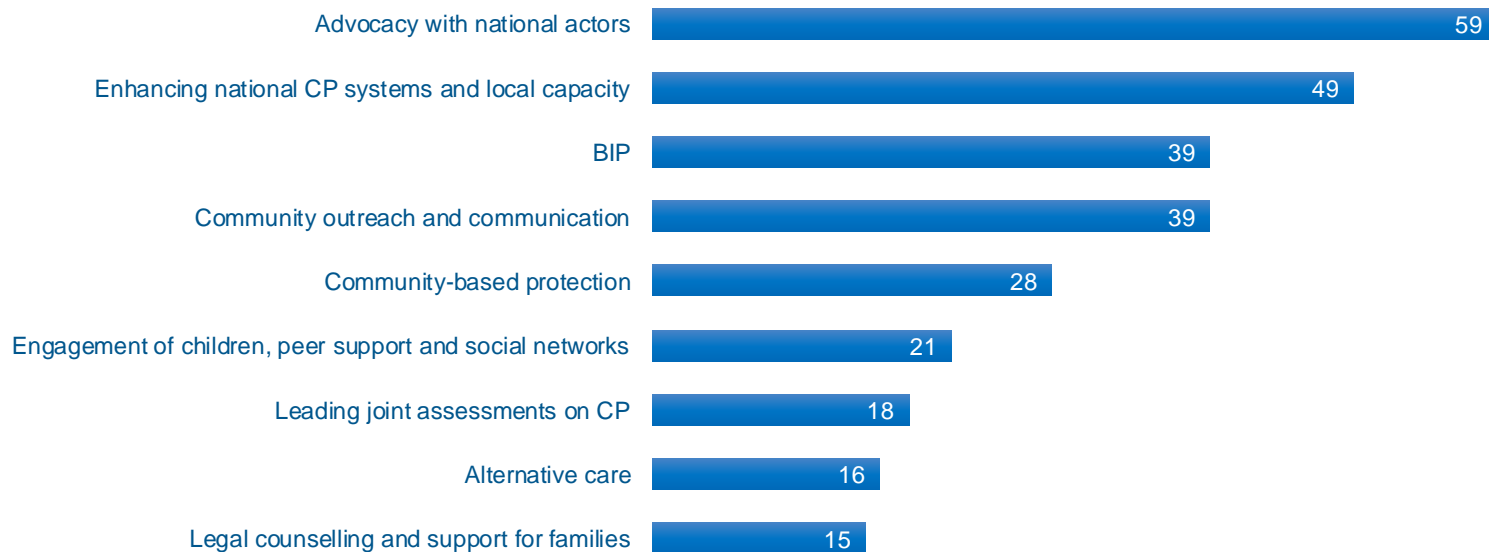


Underreported: Child sexual abuse and violence against caregivers



Key programmatic interventions

Top 10 interventions 2020



What are our results?

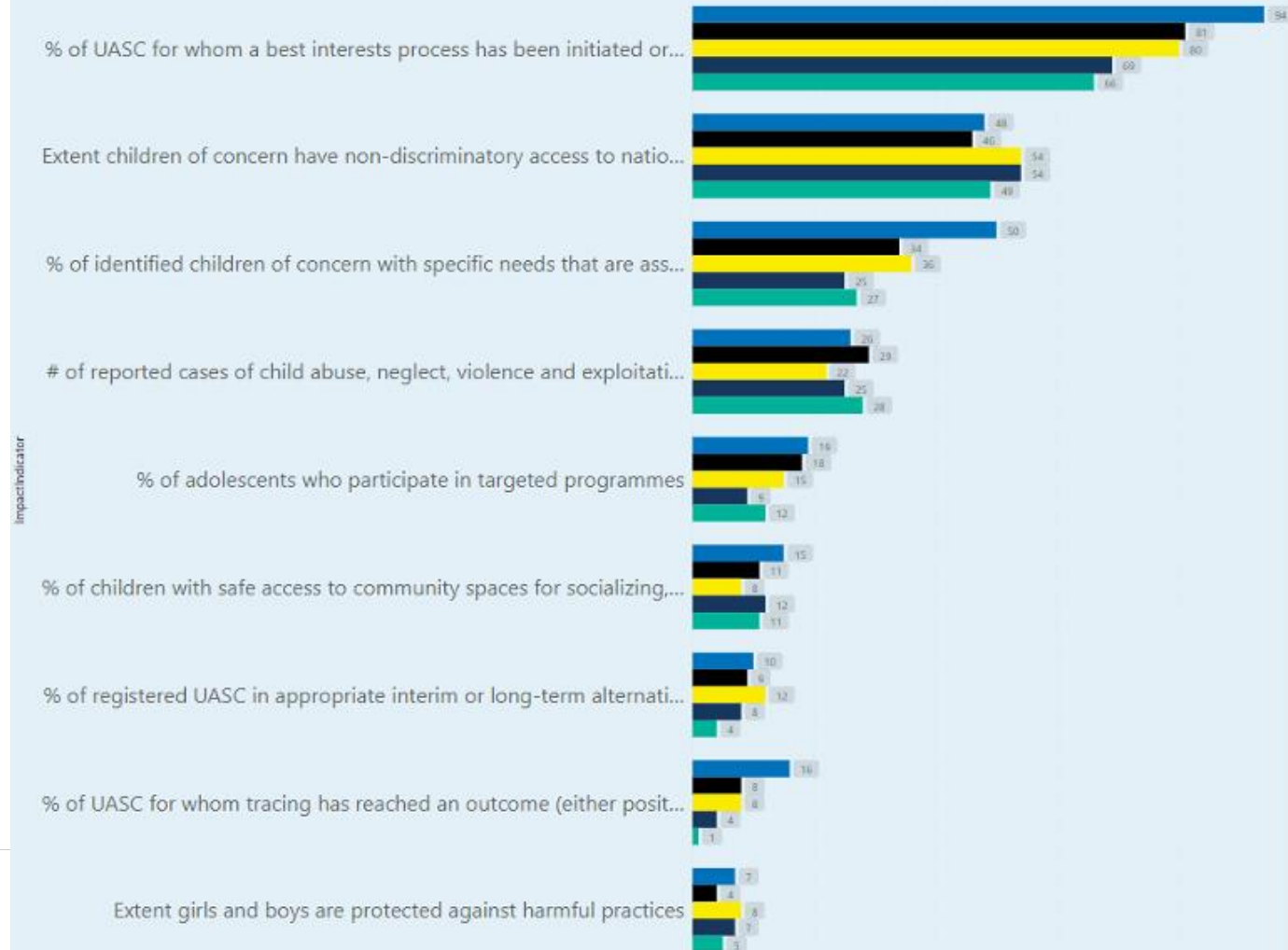
% of UASC access BIP

Extent of access to National CP Systems

% of Children with Specific Needs Assisted

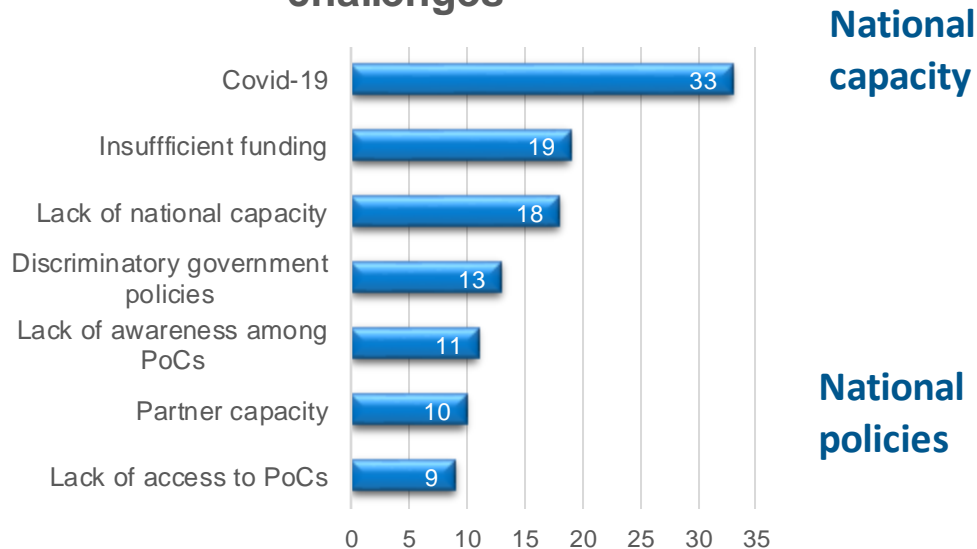
of reported CP cases

Year ● 2015 ● 2016 ● 2017 ● 2018 ● 2019



What are the key challenges (2020)

Most frequently reported challenges



Of **54** operations reporting on **capacity building** for partner and government staff, **6 met their target** and **14 exceeded it**.

7 of those reporting national capacity as a challenge **reported on technical expertise** and of these, **5 met or exceeded** their targets

Of **36** operations reporting conducting advocacy, **4 met their target** and **19 exceeded it**

5 of those reporting government policies as a challenge reported conducting advocacy. **All of these met or exceeded** their target

BIP Guidelines

- UNHCR's framework child protection case management for refugee children
- Updated and revised based on a consultative process
- Released together with a companion BIP Toolbox:
<https://www.unhcr.org/handbooks/biptoolbox/>

Join the Child Protection Community of Practice:

<https://communities.unhcr.org/ChildProtection/en/signin.html>

