1. Security Report (WFP/EB.A/2023/10-G)

2. 2023 Sudan and Haiti response



WFP Security Incidents*: 2022 Highlights



GLOBAL NUMBER OF INCIDENTS PER YEAR



PERCENTAGE OF INCIDENTS INVOLVING VIOLENCE/THREAT OF VIOLENCE



*Security and Safety incidents affecting/involving WFP, Cooperating Partners and Contractors providing services for WFP based on information reported in the WFP Security Information Management and Security Analysis System (SIMSAS) as of 15 January 2023.



ASSESSMENT

- Participated in over 300 Security Risk Management processes (SRM)
- Produced 25 ad-hoc analysis reports

EVALUATION

- Afghanistan: Lessons learned
- Enterprise Risk Management

How Security Division supported programmes in 2022

DESIGN

- Provided context and conflict analysis to CSPs
- Determined risk mitigation measures
- Established security budgeting for high-risk countries

IMPLEMENTATION

- Incident management and response
- Ad hoc SRM, SOPs to facilitate programme delivery
- Negotiated and enabled access
- Delivered security certification training programmes
- Information management

MONITORING

- Ensured security compliance (KPI's at 76 % in 2022) Global compliance rate of over 86% for Q1 2023
- Reviewed SRM, access measures and SOPs

Looking forward

Partnerships



Information & Knowledge Management



Iraq 2023 Security Incidents per Threat Category

Capacity Building





SECURITY CRISIS RESPONSE: FOCUS ON HAITI AND SUDAN

Haiti 2022 / 2023



Scaled-up security presence



Monitoring through technology: using CCTV, using drones for road assessments and during civil unrest/crises



Strengthened coordination with local authorities, diplomatic corps



Focused capacity-building and training for UN and partners (ongoing)

Sudan 2023



Staff lists, situation monitoring and support (using technology incl. mapping and tracking, mobile alerts, 24/7 Support Channel)



Organizing relocation, evacuations in coordination with UN actors and partners



Access negotiations, civilmilitary coordination, scale-up (surge ongoing)





