



World Food Programme

SAVING
LIVES
CHANGING
LIVES

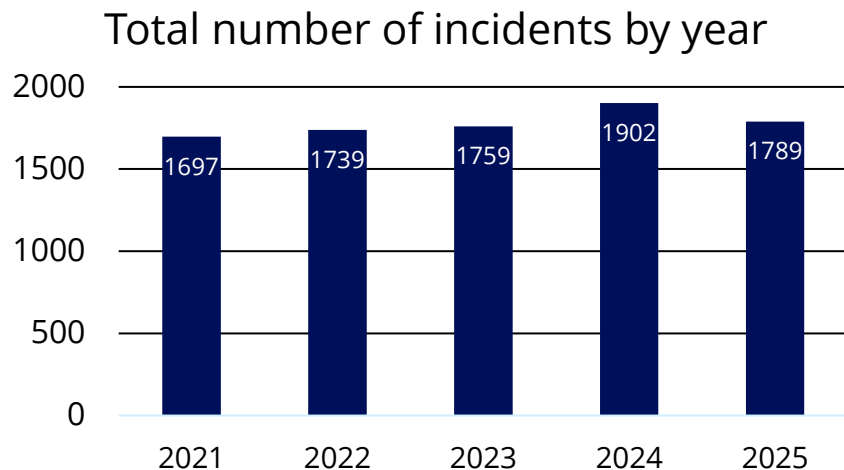
Security report

Philippe Martou, Director of Security Division

2026 June

Security incident trends in 2025

- Slight decline in total incidents (6%), but operating context keeps deteriorating.
- Incidents severity worsened. Risk shifted to contractors and cooperating partners.
- In MENAEERO, incidents increased by 60%. ESARO recorded 45% of total Incidents.

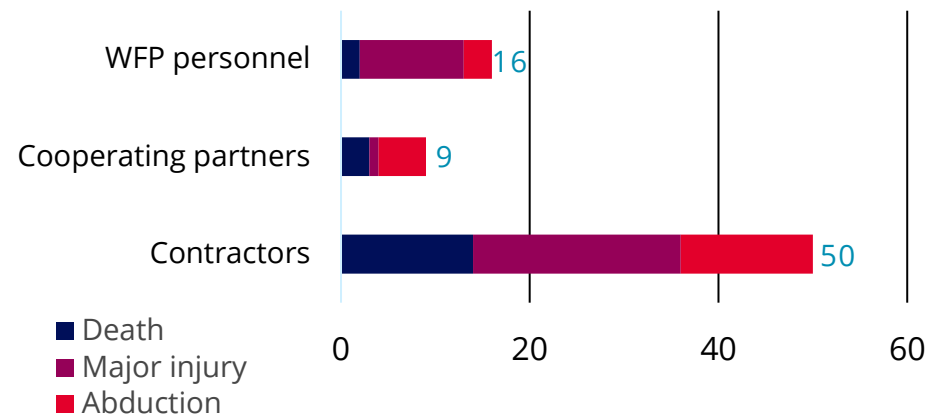


WFP warehouse in Dnipro, Ukraine, hit by a missile.

Operational impact

- Drones are now routine threats. Notable impact in the Sudan and Ukraine.
- Detention emerged as a serious coercive risk, highlighted by the Yemen cases.
- UN-wide resource cuts add pressure to the system, reducing enabling support.

Major incidents impact by target



WFP warehouse in Dnipro, Ukraine, hit by a drone.

Organizational response to these challenges

- The Security Strengthening Programme shifted from design to operational delivery.
- Focal areas: (i) risk analysis, (ii) processes (iii) security budgeting, and (iv) data.
- Digital reforms and improved information flows as core enablers of duty of care.
- Local CPs' capacity strengthening initiative was piloted in Kenya, being scaled up.

338

INCIDENTS
CAUSED DISRUPTIONS

80

PERSONS AFFECTED
BY MAJOR INCIDENTS

94%

OF TIMES, OPERATIONS
WERE RESUMED



WFP armoured vehicle hit by gunfire in Gaza, Palestine



Thank you

Philippe Martou, Director of Security Division

2026 June

Psychosocial risk management in high-demand operational contexts

Psychosocial Risk Management

Duty of Care, risk visibility and resilient operations — in one data-driven management cycle

\$11,873,249.46	Estimated economic productivity cost to the United Nations system.
\$3M → \$4.8M	Sister AFP PRSM data: cost likely increases if psychosocial risks remain unmitigated.
Risk link	Unmanaged psychosocial risks are linked to sick leave, turnover, and reduced engagement/productivity — causing inefficiencies in meeting WFP’s mandate.

Duty of Care outcomes

Accountability · visibility · resilience



PRSM in action



Identify and address work-related conditions through data-driven risk management.

PSRM Dashboard Example: risk index, drivers & impact scores

PERIOD

All

Clear all filters

IS YOUR ENTITY A BUREAU, DIVISION, OR GLOBAL PROGRAMME?

- Select all
 No
 Yes

BUREAUX, DIVISIONS, GLOBAL PROGRAMMES

All

COUNTRY

All

WORKFORCE TYPE

All

JOB FAMILY

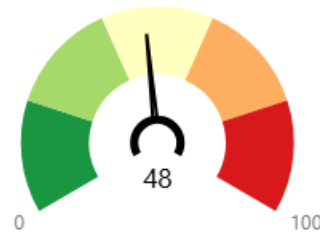
All

CONTRACT TYPE

All

PSYCHOSOCIAL RISK INDEX

The average risk score across all ten psychosocial dimensions. A higher score reflects a poorer psychosocial work environment.



IMPACT SCORES

The likelihood of a particular outcome if exposure to the psychosocial work environment remains unchanged (i.e., the psychosocial risk index remains unchanged). A higher score reflects a higher likelihood of a particular outcome occurring. Impact scores help us to understand the consequence of not taking action to improve the psychosocial work environment.

When you click on specific outcome, the psychosocial risk for each factor will change showing you which psychosocial risks are most relevant for that particular outcome.

Organizational Outcomes	Sick Leave	Work Disenga...	Job Dissatis...	
	38	45	41	
Mental Health Outcomes	Stress	Depression	Burnout	Anxiety
	48	45	45	43
Other Health Outcomes	General Health	Vicarious Trauma	Alcohol Use...	
	38	46	47	

Notes:

- 1) The dashboard does not show data for less than 10 respondents.
- 2) There may be some minor data variation as the algorithm is learning from new data.