

# Security Risk Assessment and Security Management Plan

One-Pager



World Food  
Programme

SAVING  
LIVES  
CHANGING  
LIVES

May 2025

The Security Risk Assessment and Security Management Plan seeks to enable effective project implementation while promoting the safety and security of WFP personnel, Cooperating Partners (CPs), Contractors, eligible beneficiaries, and security of its premises and assets. It outlines the responsibilities of individuals, actions to be carried out and the sequence to be followed in situations which may impact United Nations personnel, CPs, contractors, beneficiaries and operations. It sets out the risks identified by WFP and by the CP and the security measures to mitigate these risks. This is not a public document and so is not disclosed, instead a short summary is provided here.

All UN-WFP Security plans, in alignment with United Nations Security Management System (UNSMS) policies and guidelines, are made under the aegis of the WFP Security Management Policy including the WFP framework of accountability: the 'United Nations Security Management System Framework of Accountability', and the 'United Nations Policy on security risk management.' In Sudan, the United Nations Security Management System (UNSMS) specifies the responsibilities and accountabilities of United Nations officials and personnel for such measures. Overall responsibility for security of WFP staff is the WFP Country Director., supported by a team of security field officers.

WFP does not direct co-operating partners in how to manage security – the approach and standards should be determined by the partner; different organisations perceive risks and assess vulnerabilities differently. WFP will ensure co-operating partners and financial service providers, who collaborate with WFP on SANAD, are operating within the framework of the WB Environment and Social Framework. The agencies will collaborate to share insights on security risks and mitigation measures. A specific process is set out for security incident reporting.