



PROTECTION IN SAFE PROGRAMMING







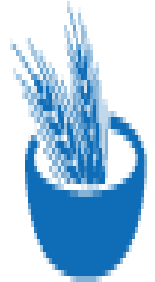

World Food Programme

4th, APRIL 2018
Mustapha TANKO
Program Policy Officer



Sphere Protection Principles



Protection Risk Equation

Protection Risk	Threats & Vulnerability	Response	Protection Capacity	Outcome
<p>Population </p> <p>Displacement / lack of basic survival</p> <p>  needs</p> <p></p>	<ul style="list-style-type: none"> - Food Insecurity  - Negative coping strategy - GBV  	<ul style="list-style-type: none"> - CBT/CTP - Establish/strengthen community based protection mechanisms - Referrals or Case Management 	<ul style="list-style-type: none"> - Increased food consumption, income & reduced malnutrition rate - Community ownership - Awareness & referrals 	<ul style="list-style-type: none"> - Increased FCS - Decent safe and dignified living conditions

Mainstreaming Protection in SAFE Programming

Protection risk	Threat	Response	Protection Capacity	Outcome
Minimal or lack of access to firewood for cooking	<ul style="list-style-type: none"> - Negative coping strategy - Food insecurity - Abduction - Rape - SEA etc - Desertification 	<ul style="list-style-type: none"> - CBT - SAFE programming & planning - Afforestation/nursery (BCC) 	<ul style="list-style-type: none"> - Alternative Livelihood build up 	<ul style="list-style-type: none"> - Increased FC - Reduced energy demand  - Decent safe and dignified living

**ANY
QUESTIONS?**