

CADRE HARMONISE

Cadre Harmonisé for identifying and analyzing risk areas and populations in food and nutrition insecurity in the Sahel and West Africa

AGRHYMET Regional Centre

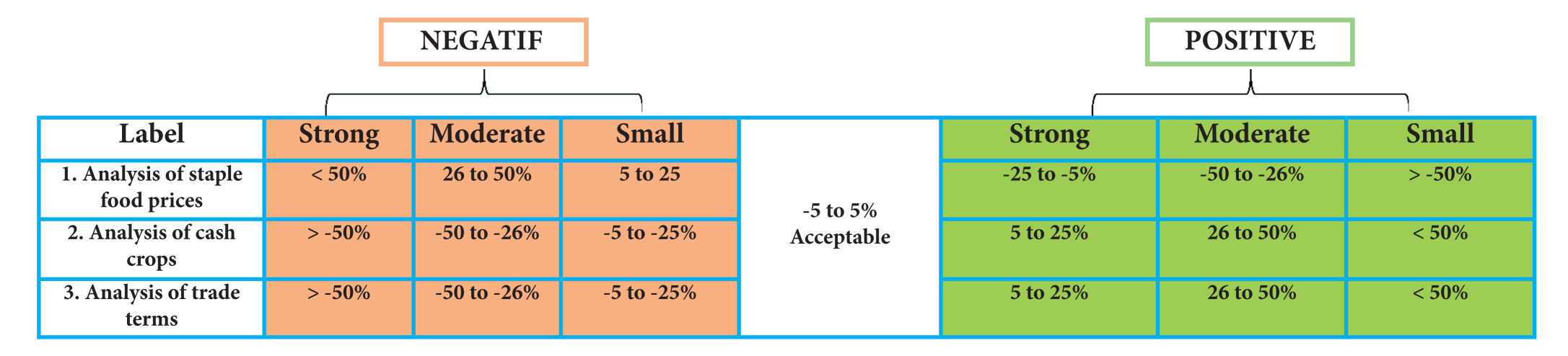
Reference table of acute food insecurity: Indicative classification of indirect evidence and contributing factors impacts on the global phase of a zone

Object : Determine the impacts of each contributing factor and indirect evidences on the global phasing of the analyzed zone.

Utilization : the Impact severity lays on evidence convergence of the current and projected conditions and on the consensus among experts.

Small impact	Moderate impact	Strong impact
At least one household over 5 in the area is		

	positively or negatively affected by the impact of that chock		is positively or negatively affected by the impact of that chock	
	Departure of young people : 20-30 % increase compared to normal	<i>Departure of young people</i> : Na	Departure of young people : Na	
	Departure of households : <10%	Departure of households : 10 to 30%	Departure of households : >30%	
	<i>Pasture availability</i> : 90%-80% compared to last five-year average	-	<i>Pasture availability</i> : < 50% compared to the last 5-year average	
	In pastoral area <i>ICN</i> : >60%	<i>ICN</i> : 40 - 60%	<i>ICN</i> : 20 – 40 %	
	<i>Pasture accessibility</i> : Accessible	<i>Pasture accessibility</i> : +/- accessible	<i>Pasture accessibility</i> : Not accessible	
	<i>Fodder balance</i> : > 70 % of needs	<i>Fodder balance</i> : 30% to 70% of needs	<i>Fodder balance</i> : < 30% of needs	
Hazards and vulnerability	Level barely adequate to meet food consumption needs	1	Highly inadequate level to meet food consumption needs	
,	Cases of malaria, measles, diarrhoea, acute respiratory infections			
Utilisation	<i>Drinking water</i> : barely ≥ 15 litres per person per day	<i>Drinking water</i> : 7.5 to 15 litres per person per day	<i>Drinking water</i> : 4 to 7.5 litres per person per day	
	Drinking water access rate : 61 to 80%	Drinking water access rate : 41 to 60%	<i>Drinking water access rate</i> : 21 to 40%	



NB: ICN : Vegetation Normalized Growth Index

Na : Not applicable