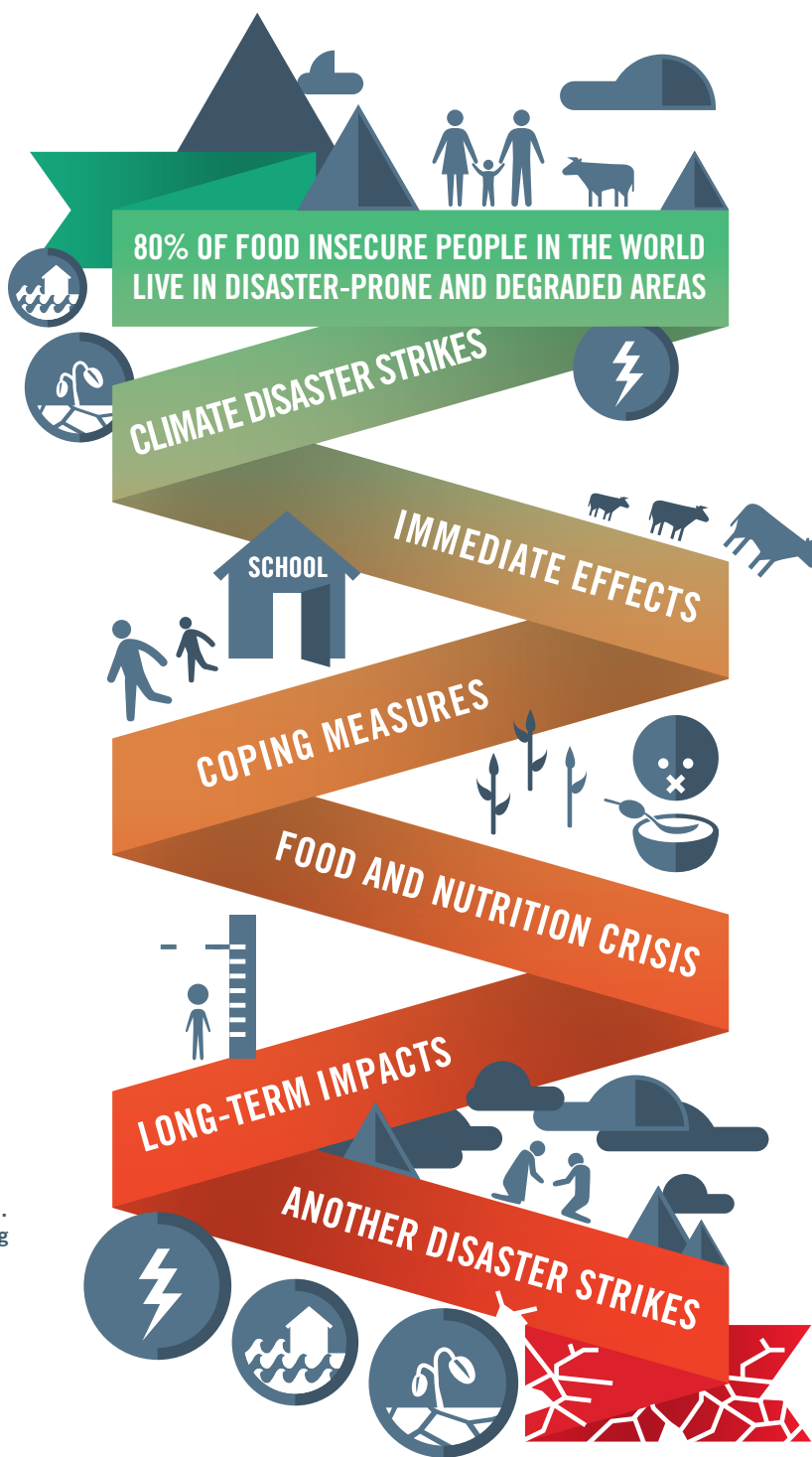


RESILIENCE TO CLIMATE CHANGE



STEP 1

Vulnerable household lives in fragile, disaster-prone area and has limited resources to adapt to climate change. A climate disaster-flood, drought or storm-hits.

STEP 3

Children are taken out of school, people eat less and productive assets, such as tools and cattle, are sold.

STEP 5

Reduced dietary diversity and overall food consumption. Increased stunting and wasting rates in children.

STEP 2

Loss of lives and livelihoods. Destruction of homes, land, livestock, crops and essential food supplies.

STEP 4

A critical food and nutrition situation, which has been building up since the disaster, now explodes into a full blown crisis.

STEP 6

Hungry and malnourished people are less able to adapt to more frequent and extreme climate disasters and are more vulnerable to their impacts.



WFP CLIMATE RESILIENCE INNOVATIONS:

Help people diversify their livelihoods

Protect assets, incomes and crops with insurance and savings

Improve access to markets

Help governments and communities make more informed decisions with better climate forecasts

Analyse the links between climate change and hunger for better policy and programming

TODAY

37 COUNTRIES

have climate and energy solutions integrated within food security interventions

SINCE 2009

13 MILLION

people have been supported with climate and energy solutions

SINCE 2009

OVER \$ 300 MILLION

have been mobilised by WFP for climate action