



- ***Rates of hunger and poverty declining***
- ***Agriculture-Nutrition linkages***
- ***Stunting rates coming down, but still high***
- ***Global Commitment in SDG 2***
- ***Global Food Security Act signals US support***



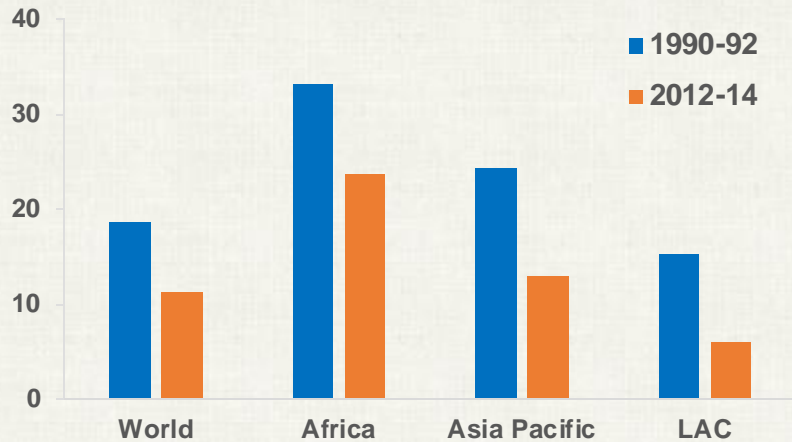


FEED THE FUTURE

The U.S. Government's Global Hunger and Food Security Initiative

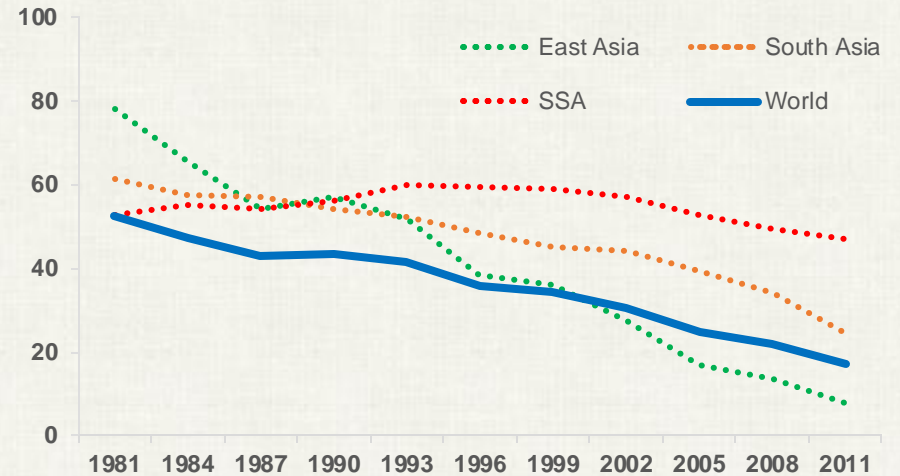
Poverty and hunger declining

Prevalence of undernourishment (%)



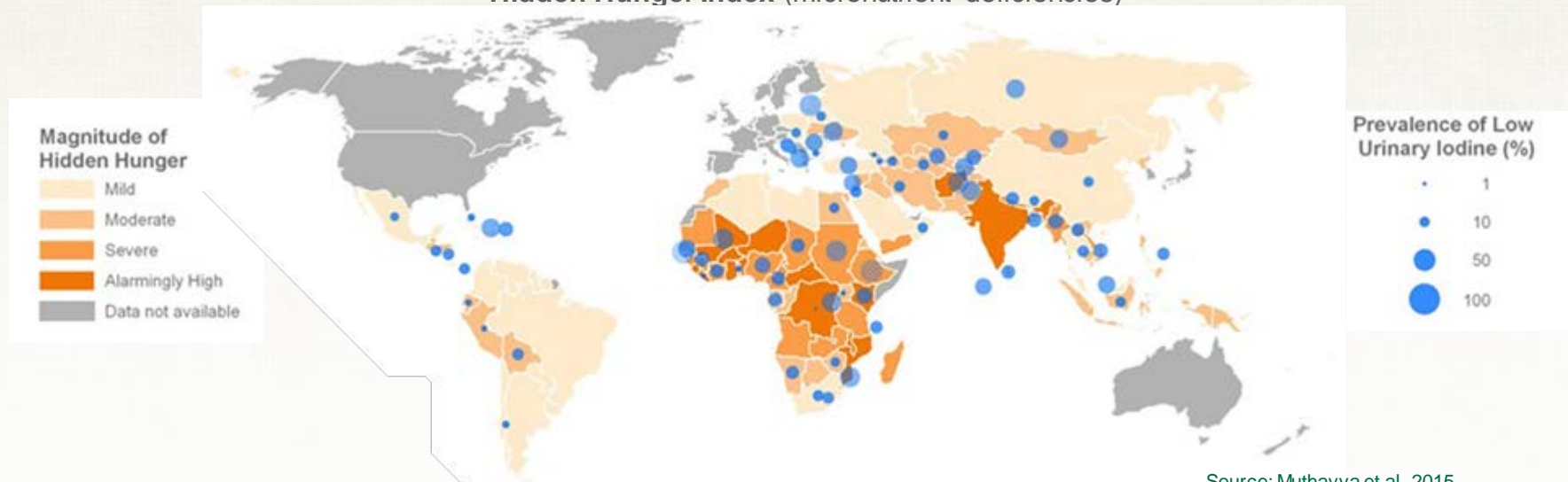
Source: FAO 2015

Prevalence of poverty (US \$1.25/day, 2005 PPP), (%)



Source: PovCalNet 2015

Hidden Hunger Index (micronutrient deficiencies)



Source: Muthayya et al. 2015



Goal: Sustainably reduce global hunger, malnutrition, and poverty



Cross-Cutting Intermediate Results (IR)

- CC IR 1** Strengthened global commitment to investing in food security
- CC IR 2** Improved climate risk, land, marine, and other natural resource management
- CC IR 3** Increased gender equality and female empowerment
- CC IR 4** Increased youth empowerment and livelihoods
- CC IR 5** More effective governance, policy, and institutions
- CC IR 6** Improved human, organizational, and system performance

Effective response to emergency food security needs

Complementary Results

Long-term food security efforts benefit from and contribute to complementary work streams that promote:

Economic growth in complementary sectors

Healthy ecosystems and biodiversity

Stable, democratic societies that respect human rights and the rule of law

A reduced burden of disease

Well-educated populations



Small-scale important

- Link to mechanization
- Higher-value, nutrient-dense products: crops and livestock
- Policy and technology





FEED THE FUTURE
The U.S. Government's Global Hunger and Food Security Initiative

What Small Scale Irrigation can look like

