



Interventions by Province



Hover on the map so see more details.

2,147

90,402

● Males ● Females ● Non-binary Adults



of Beneficiaries reached

Target

Reporting Agencies

FAO	IOM	IRW	RETYKD	WHH
-----	-----	-----	--------	-----

Supporting Agencies

FAO	IOM	IRW	RETYKD	WHH
-----	-----	-----	--------	-----

Sources: ActivityInfo, FS&A Sector Last Update: 18-Jan-23

IMPROVING NUTRITION SKILLS AND FUNDAMENTAL AGRICULTURE KNOWLEDGE

550

of individuals benefitted from training on good food and nutrition agriculture practices

21

of awareness sessions on g... nutrition and agriculture practices

509

of individuals provided with online learning programmes on good food practices and healthy dietary habits

IMPROVING HOUSEHOLD-LEVEL DIETARY DIVERSITY

0

of individuals provided with the tools to establish greenhouse, or/and backyard urban and peri-urban agriculture schemes

0

of individuals benefitted from established greenhouse, or/and backyard urban and peri-urban agriculture schemes

INCREASING SELF-RELIANCE THROUGH EMPLOYMENT, INCOME AND FINANCIAL ASSETS

429

of individuals benefitted from access to income-generating opportunities in food, agriculture and forestry sectors

0

of individuals benefitted from agricultural and vocational trainings including language through online learning

0

of individuals benefitted from cash-based assistance support programmes including on-job training programmes

520

individuals benefitted from business established and entrepreneurship models developed

67

of individuals benefitted from short term employment in agriculture and forestry sectors

0

of individuals participated in modern agriculture farming technologies

2

of modern agriculture farming technologies developed

0

of individuals benefitted from modern agriculture farming technologies

13

of home-based agri-food businesses and income generating programmes especially for women

*The number of beneficiaries reached is calculated by summing indicators selected by the sectors; there may be duplications.