

Policy Theme: Food and Nutrition Security

HGIS 6

SDG(s): 2

Narrative indicator: Description how does the activity contribute to the policy theme, Food and Nutrition Security

Learning question: What have we learned from this activity for this policy theme? (= open qualitative learning question, applied everywhere)

Result Area 1: Ending hunger and malnutrition		Result Area 2: Improving the performance, sustainability and resilience of smallholder farming systems		Result Area 3: Improving the enabling environment for FNS	
SDG target(s): 2.1 and 2.2		SDG target(s): 2.3, 2.4 and 2.5		SDG target(s): 2	
<ul style="list-style-type: none"> Narrative indicator: Description how the activity contributes to the result area, Ending hunger and malnutrition Indicator A.0 (qualitative): Improvements towards desired changes, transitions or transformations in nutrition environments 		<ul style="list-style-type: none"> Narrative indicator: Description how the activity contributes to the improving the performance, sustainability and resilience of smallholder farming systems Indicator B.0 (qualitative): Improvements towards desired changes, transitions or transformations in the agricultural sector 		<ul style="list-style-type: none"> Narrative indicator: Description how the activity contributes to the result area improving the enabling environment for FNS Indicator D.0 (qualitative): Improvements towards desired changes, transitions or transformations in food systems 	
Sub-result area A	Sub-result area B	Sub-result area C	Sub-result area D	Sub-result area E	Sub-result area F
Malnutrition Short description: 32 million people (mainly children under two and their mothers) lifted out of undernourishment.	Productivity & Income Short description: 8 million small scale food producers (disaggregated for male/female and age), doubled productivity and income.	Sustainable farmland Short description: 8 million hectares of small scale food producers' farmland (including pastures and fishing grounds) converted to sustainable use.	Knowledge & Innovation Systems Short description: Extend to which (use of) knowledge for FNS has improved.	Policy environment Short description: Extend to which policy for FNS has improved.	Land Rights Short description: Extent to which access to farmland has improved
<ul style="list-style-type: none"> Outcome A.1.1. Number of people with a more diverse and adequate diet Outcome A.1.2. Number of people whose nutritional situation became more resilient to shocks 	<ul style="list-style-type: none"> Outcome B.1.1. Number of SSFPs (disaggregated for male/female) who progressively realize a living income 	<ul style="list-style-type: none"> Outcome C.1.1. Number of hectares of SSFPs' farmland under at least 2 conservation practices Outcome C.1.2. Number of hectares of SSFPs' 	<ul style="list-style-type: none"> D.1. Number of SSFPs, (disaggregated for male/female), applying new technologies/practices that aim to transform 	<ul style="list-style-type: none"> E.1. Number of reforms / improvements in major (inter)national FNS policies / laws / regulations, 	<ul style="list-style-type: none"> F.1. Number of people (disaggregated for male/female), who enjoy (more) secure tenure rights to land

<ul style="list-style-type: none"> • Reach A.2.1. Number of people directly reached with activities aimed at structural/systemic improvement of their nutritional situation • Reach A.2.2. Number of people directly reached with activities aimed at temporary/partial improvement of their nutritional situation • Reach A.2.3. Number of people indirectly reached 	<ul style="list-style-type: none"> • Outcome B.1.2. Number of SSFPs (disaggregated for male/female) who progressively decrease the yield gap • Outcome B.1.3. Number of female SSFPs who progressively became more empowered • Outcome B.1.4. Number of SSFPs (disaggregated for male/female) whose livelihood became more resilient to shocks • Reach B.2.1. Number of SSFPs directly reached with activities aimed at structural/systemic improvement of their agricultural performance • Reach B.2.2. Number of SSFPs directly reached with activities aimed at temporary/partial improvement of their agricultural performance • Reach B.2.3. Number of SSFPs indirectly reached 	<p>farmland that agro-ecologically became more resilient to shocks</p> <ul style="list-style-type: none"> • Reach C.2.1. Number of hectares of SSFPs' farmland directly reached with activities aimed at structural/systemic improvement of agro-ecological sustainability • Reach C.2.2. Number of hectares of SSFPs' farmland directly reached with activities aimed at temporary/partial improvement of agro-ecological sustainability • Reach C.2.3. Number of hectares of SSFP's farmland indirectly reached 	<p>food systems towards desirable outcomes</p> <ul style="list-style-type: none"> • D.2. Number of FNS-relevant knowledge and extension institutions reached with interventions that aim to strengthen their capacity • D.3. Share of supported international partnerships (aimed at transformation of food systems) with participation of Dutch knowledge institutions. 	<p>benefitting at least tens of thousands of undernourished people and/or SSFPs</p>	<ul style="list-style-type: none"> • F.2. Number of (inter)national institutions that contributed to improved (sub)national land governance aspects