

FNS RESULTS AND INDICATOR FRAMEWORK 2022

Outcomes		
(= NL fair share in SDG-2 targets 2030)		
32 million people¹ lifted out of undernourishment	8 million small scale food producers² doubled productivity and income	8 million hectares of farmland³ converted to sustainable use
outcome indicators (cumulative, proxies for contribution to target)		
A.1. Number of people with a more diverse and adequate diet	B.1.a. Number of small-scale food producers who progressively realize a living income B.1.b. Number of small-scale food producers who progressively decrease the yield gap B.1.c. Number of female small scale food producers who progressively become more empowered	C.1. Number of hectares of farmland under at least 2 conservation practices
A.2. Number of people whose nutritional situation became more resilient to shocks	B.2. Number of small scale food producers whose livelihood became more resilient to shocks	C.2. Number of hectares of farmland that agro-ecologically became more resilient to shocks
Outputs		
Undernourished people benefitting from activities to improve nutrition	Small-scale food producers benefitting from activities to improve performance	Farmland³ benefitting from activities to strengthen ecological sustainability
Output indicators (non-cumulative)		
A.x.1.1 Number of people directly reached with activities aimed at structural/systemic improvement of their nutritional situation	B.x.1.1 Number of small-scale food producers directly reached with activities aimed at structural/systemic improvement of their agricultural performance	C.x.1.1 Number of hectares of farmland directly reached with activities aimed at structural/systemic improvement of agro-ecological sustainability
A.x.1.2 Number of people directly reached with activities aimed at temporary/partial improvement of their nutritional situation	B.x.1.2. Number of small-scale food producers directly reached with activities aimed at temporary/partial improvement of their agricultural performance	C.x.1.2 Number of hectares of farmland directly reached with activities aimed at temporary/partial improvement of agro-ecological sustainability
A.x.1.3 Number of people indirectly reached	B.x.1.3 Number of small-scale food producers indirectly reached	C.x.1.3 Number of hectares of farmland indirectly reached

¹ Mainly children under two and their mothers.

² Small-scale food crop/livestock/fish producers, disaggregated for male/female and age (% < 35) . For FAO definition see <http://www.fao.org/3/a-i6858e.pdf> <http://www.fao.org/3/CA2591EN/ca2591en.pdf>

³ Including pastures and fishing grounds

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Enablers for FNS		
1. Knowledge & Innovation Systems	2. Policy environment	3. Land Rights
outcome indicators (cumulative, no target)		
<p>1.1 Number of small-scale food producers applying new technologies/practices that aim to transform food systems towards desirable outcomes⁴</p> <p>1.2 Number of FNS-relevant knowledge and extension institutions reached with interventions that aim to strengthen their capacity</p> <p>1.3 Share of supported international partnerships* with participation of Dutch knowledge institutions *aimed at transformation of food systems.</p>	<p>2.1 Number of reforms / improvements in major⁵ (inter)national FNS policies / laws / regulations</p>	<p>3.1 Number of people⁶ who enjoy (more) secure tenure rights to land</p> <p>3.2 Number of (inter)national institutions that contributed to improved (sub)national land governance aspects</p>

⁴ Disaggregated for male/female and age (% <35)

⁵ Benefitting at least tens of thousands of undernourished people and/or small scale food producers

⁶ Disaggregated for male/female and age (% < 35)

Results Framework Water DGIS/IGG

Impact: Water security and water safety for people and ecosystems	
1. General priorities (Score 1-5, narrative)	
<p>a. Inclusiveness (gender, social, economic etc.) → Analysis, plan, monitoring and evaluation</p> <p>b. Climate adaptation & resilience → Analysis, plan, monitoring and evaluation</p> <p>c. Durable, long-term impact (systemic sustainability) → Clause, compact and check, etc.</p> <p>d. Ecosystems, biodiversity & environmental impact → Social & environmental impact assessment, landscape approach, etc.</p>	
2. IWRM	3. WASH
<i>Water is used sustainably and equitably, ensuring the needs of all sectors and the environment</i>	<i>For all, everywhere, at all times</i>
<p><u>Outcome</u></p> <p>a. # of people benefiting from improved river basin management and safe deltas</p> <p>b. Degree of integrated water resources management implementation (0-10)</p> <p>c. Change in crop yield per unit of water used over time</p>	<p><u>Outcome</u></p> <p>a. # of people with safely managed drinking water (SDG 6.1.1)¹</p> <p>b. # of people with safely managed sanitation services (SDG 6.1.2)*</p> <p>c. # of people living in open defecation free communities</p>
<p><u>Output</u></p> <p><i>Plans</i></p> <p>a. # of people benefitting from operational plans for integrated water resources management of basins</p> <p>b. area of basins with an operation plan for integrated water resources management (ha)²</p> <p><i>Projects</i></p> <p>a. # of river basin organisations targeted in the activity³</p> <p>b. # of countries supported on water management³</p> <p>c. # of people supported in projects for protection against floods</p> <p>d. # of people supported in projects for improved irrigation and drainage</p> <p>e. # of people supported in projects for improved watershed protection</p> <p>f. # of people supported in projects to improve water efficiency</p>	<p><u>Output</u></p> <p><i>Financing</i></p> <p>a. total amount of funds leveraged by third parties (in EUR)</p> <p><i>Facilities</i></p> <p>a. # of drinking water points constructed</p> <p>b. # of sanitary facilities constructed</p> <p>c. # of students/pupils with improved drinking water facilities in schools</p> <p>d. # of students/pupils with improved sanitary facilities in schools</p> <p>e. # of health centres with improved drinking water facilities</p> <p>f. # of health centres with improved sanitary facilities</p>
4. Enabling environment (theme, topic, narrative, numbers)	
<p>Target Group:</p> <ul style="list-style-type: none"> -NGO's - Governments - Business -Knowledge institutes 	
<p><u>Topic</u></p> <p>a) Capacity development (organizations or individuals)</p> <p>b) Governments Advocacy/lobby</p> <p>c) Policy advice</p> <p>d) Finance</p> <p>e) Education/knowledge/research</p> <p>f) Entrepreneurship</p> <p>g) Social inclusion</p> <p>h) Sustainability</p> <p>i) Climate & Environment</p> <p>j) Innovation and technology</p> <p>k) Transboundary/Water diplomacy</p> <p>l) Other</p>	<p><u>Topic:</u></p> <p>a) Capacity development (organizations or individuals)</p> <p>b) Governments Advocacy/lobby</p> <p>c) Policy advice</p> <p>d) Finance</p> <p>e) Education/knowledge/research</p> <p>f) Entrepreneurship</p> <p>g) Social inclusion</p> <p>h) Sustainability</p> <p>i) Climate & Environment</p> <p>j) Innovation and technology</p> <p>k) Other</p>

¹ Disaggregation by location (urban/rural), gender (male/female), service level (basic/safely managed)

² Where possible, indicate the ha of agricultural lands and/or forest

³ Please indicate the which organisations and countries