

# Food & Nutrition Security



<b>Organisation</b>	<b>Date</b>	<b>Reporting period</b>
Department for Inclusive Green Growth, Ministry of Foreign Affairs, The Hague	May 2019	reports received between 16 sept 2017- 15 sept 2018

Result area 1 - Nutrition FNS	IMPACT/OUTCOME/OUTPUT Outcome	RESULT AREA		
<b>ASSESSMENT OF RESULTS</b>				
<b>To what extent have the outcomes for this result area been achieved?</b>		During the reporting period, 18.5 million people were directly reached through the interventions related to nutrition. For the majority of these people, food intake improved. To a lesser extent the access to healthy/diverse food and the resilience of people's nutritional status improved. Compared to the previous year most results have decreased, which is mainly due to the fact that a big UNICEF project ended halfway the reporting period. A new UNICEF project has started, which is expected to lead to higher results again next year.		
<b>Indicator</b>	<b>Baseline + year</b>	<b>Target</b>	<b>Result</b>	<b>Source</b>
1.1 Number of people with improved food intake	NA	NA	11,386,851	4 projects - largest share of results from 25687
1.2 Number of people with improved access to healthy/diverse food	NA	NA	500,336	2 projects - largest share of results from 25687
1.3 Number of people whose nutritional situation became more resilient to shocks	NA	NA	3,020,610	2 projects - largest share of results from 25687
1.x-1 Number of people/districts reached	NA	NA	18,532,748	7 projects - largest share of results from 25678
<b>Assessment of the results achieved across the entire result area 1</b>				
Assess achieved results compared to planning:		B. Results achieved as planned		
Reasons for result achieved.		The Netherlands has formulated a realistic contribution to SDG target 2.2, namely to lift 32 million people out of undernourishment by 2030. The direct reach as well as the number of people with improved food intake and the number of people with improved resilience to nutritional shocks is on track. Improved access to healthy and/or diverse food is somewhat low and needs more attention. As mentioned above, results are lower than previous years because of a big UNICEF project that ended halfway the reporting period.		
Implications for planning.		In the long term, we strive to a direct contribution to SDG target 2.2, which means that malnutrition needs to be eliminated in such a way that their nutrition situation is sustainably better. There have been no results reported on this target this year, as the indicator is still further developed. Once this is finished, progress can be assessed much better.		

Result area 2 - Productivity FNS	IMPACT/OUTCOME/OUTPUT Outcome	RESULT AREA		
<b>ASSESSMENT OF RESULTS</b>				
<b>To what extent have the outcomes for this result area been achieved?</b>		During the reporting period, 3.7 million family farms were reached. For 2.5 million of them, their access to input and/or output market increased. Also, for 1.2 million family farms their productivity and/or income increased. This result is an important first contribution towards the SDG 2 target on doubling of productivity and/or income of family farms, which has already been achieved for 51,428 family farms. Lastly, 754 million family farm enterprises are now more resilient to shocks. Results are somewhat lower than expected, due to one project that still needs to catch speed and one project in East Africa that did not perform well due to some local governance issues.		
<b>Indicator</b>	<b>Baseline + year</b>	<b>Target</b>	<b>Result</b>	<b>Source</b>
2.1 Number of family farms with increased productivity and/or income	NA	NA	1,179,251	20 projects - largest share of results from 25484, 23578
2.2 Number of family farms with improved access to input and/or output markets	NA	NA	2,502,297	18 projects - largest share of results from 28161, 25484, 23578
2.3 Number of family farms whose farming enterprise became more resilient to shocks	NA	NA	753,963	10 projects - largest share of results from 24037, 25484
2.x-1 Number of family farms directly reached	NA	NA	3,668,422	32 projects - largest share of results from 400000708, 28161, 23578
<b>Assessment of the results achieved across the entire result area 2</b>				
Assess achieved results compared to planning:		B. Results achieved as planned		
Reasons for result achieved.		The Netherlands has formulated a realistic contribution to SDG target 2.3, namely to double the income and/or productivity of 8 million family farms by 2030. The amount of results reported directly contributing to this SDG target is still very modest. However, this indicator was measured for the first time and more results are expected in the coming years. Reporting on the other indicators is on track, although reporting is lower than last year as explained above.		
Implications for planning.		The indicator directly contributing to SDG target 2.3 will be further developed, so that more results will be reported on this specific target in the future.		

Result area 3 - Sustainability FNS	IMPACT/OUTCOME/OUTPUT Outcome	RESULT AREA		
<b>ASSESSMENT OF RESULTS</b>				
<b>To what extent have the outcomes for this result area been achieved?</b>		With the support of several programs, more than 1 million hectares of farmland was reached. More than half of this farmland, 600 thousand hectares, are now used more eco-friendly. Close to 100 thousand hectares of farmland are now more resilient to shocks in agro-ecological terms. 11 thousand hectares of farmland are included in improved watershed or landscape management. All of this together is a first step in achieving the SDG 2 target on conversion of farmland to sustainable use. As of yet, 24 thousand hectares have been converted to sustainable use. As the indicator was newly introduced this year, more results are expected in the coming years. Overall, the positive trend seen over the past years for this results area continues to be visible.		
<b>Indicator</b>	<b>Baseline + year</b>	<b>Target</b>	<b>Result</b>	<b>Source</b>
3.1 Number of hectares of farmland used more eco-friendly	NA	NA	650,724	9 projects - largest share of results from 28161, 25484
3.2 Number of hectares of farmland that became part of improved watershed/ landscape management	NA	NA	11,183	3 projects - largest share of results from 21607
3.3 Number of hectares of farmland that agro-ecologically became more resilient to shocks	NA	NA	94,794	4 projects - largest share of results from 25484, 28028
3.x-1 Number of hectares of farmland directly reached	NA	NA	1,010,190	10 projects - largest share of results from 28161, 400000708
<b>Assessment of the results achieved across the entire result area 3</b>				
Assess achieved results compared to planning:		C. Results achieved poorer than planned		
Reasons for result achieved.		The Netherlands has formulated a realistic contribution to SDG target 2.4, namely to convert 7.5 million hectares of farmland to sustainable use by 2030. The amount of results reported directly contributing to this SDG target is still very modest. However, this indicator was measured for the first time and more results are expected in the coming years. For target 3.2 and 3.3 lower results compared to previous years were reported, which was due to some important programs reporting less or having ended.		
Implications for planning.		A positive trend on target 2.1 can be seen compared to previous years. By integrating sustainable land use in more programs over the coming years, this positive trend will hopefully remain visible.		

Result area 4 - Enabling Environment FNS	IMPACT/OUTCOME/OUTPUT Outcome	RESULT AREA		
<b>ASSESSMENT OF RESULTS</b>				
<b>To what extent have the outcomes for this result area been achieved?</b>		Secure tenure rights to land are essential to sustainable development and safeguarding farmers' investments in their farmland. With Dutch support, several programs have secured tenure rights for 107 thousand people. This result is lower than in the past years, due to programs that ended in this reporting period. A new program starts in the summer of 2019 and is expected to boost results for next year.		
<b>Indicator</b>	<b>Baseline + year</b>	<b>Target</b>	<b>Result</b>	<b>Source</b>
4.1 Number of farmers that adopted research results/ knowledge/new technologies	NA	NA	501,697	7 projects - largest share of results from 400000708
<b>To what extent have the outputs for this result area been achieved?</b>		Having access to the most up-to-date knowledge and newest technologies is essential for the development of (small-scale) farming. With help of Dutch support, 502 thousand farmers now have improved access to knowledge, technology and skills or a combination of these. Also, research has helped to develop 128 innovative practices.		
<b>Indicator</b>	<b>Baseline + year</b>	<b>Target</b>	<b>Result</b>	<b>Source</b>
4. Number of women empowered in FNS	NA	NA	113,095	14 projects - largest share of results from 28167, 28161
<b>To what extent have the outcomes for this result area been achieved?</b>		This result area was newly introduced this year. Therefore, not all programs have reported on this indicator yet. This year, 113 women were empowered in issues related to food and nutrition security. When this indicator is rolled out on a larger scale, which will happen in the coming years, it is expected that more results are going to be reported.		

Activity Name	Actual expenditure in 2018 (in million)	Main organization	Involvement by Channel	Department/Embassy
21607 - Orsi development settlement (Bangladesh)	0.07	Environment First MacDonaid	research institutes and companies	CISS
23447 - BADC (Mozambique)	no expenditures in 2018	Africa Agricultural Development Company (AGDEVCO) Sution	research institutes and companies	MAP
25078 - DDE ZISCALE (central)	0.03	FDCC	PPP or networks	IGG
24007 - Blue Gold Program (Bangladesh)	0.16	Recipient Government Group	government	DKA
24530 - DDE Driving Nutrition Impact (central)	1.61	GAIN	PPP or networks	IGG
24550 - DDE ASAP (central)	no expenditures in 2018	FIAD	multilateral organization	IGG
24728 - Support Seed Multiplication (Mozambique)	0.49	TechSource	NGO	MAP
24685 - Vegetables Indonesia (Indonesia)	0.23	Wageningen University and Research	research institutes and companies	JKK
25002 - ASPRE (Ethiopia)	0.08	SNV	NGO	ADD
25081 - EDGEI (Ethiopia)	no expenditures in 2018	SNV	NGO	ADD
26235 - Approch Cominale pour le Marche Agricole (ACMA I) (Benin)	0.11	FDCC	NGO	COT
25427 - HortiLife (Ethiopia)	0.53	BIFPE	NGO	ADD
26484 - DDE GANFI (central)	12.4	Netherlands Space Office (NSO)	government	IGG
28574 - Cons (China)	0.35	SolidState	NGO	ASC
28648 - Dryland Development Programme (central)	12.2	World Bank	multilateral organization	IGG
28688 - Land management & admin (Mozambique)	0.99	Ministry of Agriculture	government	MAP
29087 - Improving OMI Nutrition in Four Countries in Sub-Saharan Africa (central)	no expenditures in 2018	UNICEF	multilateral organization	IGG
29728 - PRCA SA (Benin)	1.94	SNV-Lawin	Other	JKK
26289 - Small scale and micro irrigation support project (SISMAP) (Ethiopia)	1.4	AgriHub Canada Consulting	Other	ADD
26446 - Telephone Service (Kenya)	0.37	Maasroth School of Management	research institutes and companies	NAI
26625 - HIA OCP (central)	0.58	Adria Alaba University	research institutes and companies	IGG
28817 - Improved Water Resources (Rwanda)	4.61	Environment First MacDonaid	Other	IGG
27008 - VNG Project Fonder Local (Benin)	1.21	Vng International	NGO	COT
27009 - Land Foundation (Mozambique)	0.71	Cooperativa Da Terras Comunitarias - Ctc Coop	Other	MAP
27130 - DairySDS (central)	0.37	Wageningen University and Research	research institutes and companies	IGG
27179 - HortiEmpo (Kenya)	1.31	SNV	NGO	NAI
27323 - Jansha II (Benin)	0.36	ITA	research institutes and companies	COT
27345 - South West II (Bangladesh)	1.03	AGS	research institutes and companies	DKA
28028 - The Inclusive Dairy Enterprise (Uganda)	5	SNV	NGO	KAM
28052 - Youth employment in agriculture (Uganda)	2.09	SNV	NGO	KAM
28055 - Kenya market for aquaculture (Kenya)	1.03	Farm Africa	NGO	NAI
28181 BENEFIT (Ethiopia)	6.77	Wageningen University and Research	research institutes and companies	ADD
28094 - UNICEF core contribution 2015-2017 (central)	14.0 (in 2017)	UNICEF	multilateral organization	DMM
28795 Agricultural Transformation Agency (Ethiopia)	5.1	ATA	government	ADD
28771 - WFP core contribution 2016-2017 (central)	41.6 (in 2017)	WFP	multilateral organization	DMM
28214 - Devotions Human Capital (Rwanda)	0.76	UNICEF	multilateral organization	IGG
28342 - Reach (Uganda)	1.77	FDCC	NGO	KAM

29417 - BSD Plus (Uganda)	1.52	Wageningen University and Research	research institutes and companies	KAM
29495 - NADP AEDITIONE phase II (Kenya)	1.07	SNV	NGO	N4I
4200002022 - Improving food security (Palestinian Territories)	0.3	JUDDOR for Health and Social Development	NGO	RAM
4200000025 - land and water res mg (Palestinian Territories)	2.58	Union of Agricultural Work Committees	NGO	RAM
4200000263 - SCA II (Mozambique)	3.4	Ministry of Finance Mozambique	government	M4P
4200000708 - IFAD replenishment 2016-2018 (central)	20.0 (in 2017)	IFAD	multilateral organization	EGG
4200000765 - Approche Communale II (Benin)	3.87	FDG	NGO	COT