



Climate

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

Result area 1	IMPACT/OUTCOME/OUTPUT	RESULT AREA (a dropdown menu specific for this theme will open in row 8 cd > choose result area
Climate	Outcome	3. Increased access to renewable energy (SDG7/SDG13)

ASSESSMENT OF RESULTS

To what extent have the outcomes for this result area been achieved?	The supported climate change mitigation projects contribute considerably to reduced and avoided emissions of greenhouse gases. The Ministry has not set a target for avoided CO2 emissions but has started tracking this result as part of the new result framework for climate action, introduced in 2018. The renewable energy projects funded by the Ministry have led to cumulative avoided greenhouse gas emissions of 3,1 million tons of CO2 equivalent per year. Although this is only indicative for the result of part of the portfolio, it demonstrates that the emission reductions are a significant addition to domestic emission reduction results. The monitoring of avoided CO2 emissions will be strengthened in 2019, and relevant results of the forest portfolio and the multilateral climate funds will be included when adequate data becomes available.			
---	---	--	--	--

Indicator [select standard indicators from dropdown in fields below]	Baseline + year	Target	Result	Source
Tonnes of carbon dioxide equivalent (Mt CO2eq/yr) emissions reduced, avoided or sequestered by 2030 (ex-ante estimate)	n/a	n/a	3,1 million	Progress reports of renewable energy activities

To what extent have the outputs for this result area been achieved?	Results achieved better than planned. Results of multilateral climate funds and forest portfolio have not yet been included.			
--	--	--	--	--

Indicator [select standard indicators from dropdown in fields below]	Baseline + year	Target	Result	Source
Number of people that have gained access to renewable energy as a result of Dutch support	n/a	2,3 million	2,6 million	Progress reports of renewable energy activities

Assessment of the results achieved across the entire result area 1

Assess achieved results compared to planning:	A. Results achieved better than planned
Reasons for result achieved.	Portfolio performs broadly as planned. Notably the programs that work on off-grid solar systems have delivered significantly more results than planned.
Implications for planning.	Most results are achieved in East-Africa. Reaching more ambitious results in the focus regions, in particular the Sahel, requires additional investment. The solar market in the Sahel is at a very early stage and efficiency of interventions there can be expected to be lower than in East Africa.

Result area 2	IMPACT/OUTCOME/OUTPUT	RESULT AREA (a dropdown menu specific for this theme will open in row 29 cd > choose subtheme
Climate	Outcome	4. Decreased deforestation, enhanced sinks and increased climate resilience of ecosystems and liv

ASSESSMENT OF RESULTS

To what extent have the outcomes for this result area been achieved?	A new result framework for the climate/forests including outcomes and indicators has been formulated during the reporting period. In 2019 more background analysis will be performed in order to set a target. The climate/forests projects funded by the Ministry have led to both climate mitigation and adaptation. For this reporting period sustainable forest management or other improved practices are applied or strengthened in 1198534 hectares, whereas 55738 people have been supported by projects to improve practices for forest management.			
---	--	--	--	--

Indicator [select standard indicators from dropdown in fields below]	Baseline + year	Target	Result	Source
Hectares of forest(ed) land under sustainable forest management or other improved practices contributing to decreased deforestation, enhanced sinks and increased adaptive capacity of ecosystems and livelihoods.	n/a	n/a	1198534	The information is based on reports of various programmes mostly landscape programmes.
Adoption and implementation of inclusive forest (smart) public and private policies, plans, commitments and practices in the landscape / jurisdiction (qualitative, total)	n/a	n/a	qualitative results	The information is based on reports of various programmes (both governance and landscape programmes).

Number of beneficiaries (m/f) supported by projects and programs on sustainable agriculture and/or forestry practices in the landscape / jurisdiction.	n/a	n/a	55738	The information is based on reports of various programmes (both governance and landscape programmes).
To what extent have the outputs for this result area been achieved?		Good progress has been reported on all three indicators. Overall, the landscape programmes have performed on all three indicators, with the largest proportion going to hectares. The governance programmes have performed best on the qualitative indicator and in some cases also on the beneficiaries. The qualitative indicator shows varied results. Both in governance and landscape programmes milestones have been reached in terms of improved legislation, policies and practices which are in place to improve forest governance. In some countries the programmes have managed to prevent the situation from getting worse		
Indicator [select standard indicators from dropdown in fields below]	Baseline + year	Target	Result	Source
No output indicator for this result area	n.a.	n.a.	n.a.	n.a.
Assessment of the results achieved across the entire result area 2				
Assess achieved results compared to planning:		B. Results achieved as planned		
Reasons for result achieved.		As explained above, given the recent formulation of the climate/forests results framework, it is difficult to assess this year's results. Therefore the assessment is classified as B (results achieved as planned). The programme reporting has not been adapted to the three new outcomes and indicators.		
Implications for planning.		The coming year(s) efforts will be put in improvement of the reporting in consultation with the programmes. Moreover, a target will be set and the portfolio will be extended accordingly.		

Result area 3	IMPACT/OUTCOME/OUTPUT	RESULT AREA
Climate	Outcome	Climate resilient water management + WASH / Increased resilience water security and safety (SDG 6/SDG 13)
The Netherlands supports smallholder farmers to adapt to the effects of climate change through its Food and Nutrition Security programmes. Results are reported under the Food and Nutrition Security theme.		

Result area 4	IMPACT/OUTCOME/OUTPUT	RESULT AREA
Climate	Outcome	Increased resilience of food security (SDG 2/SDG 13)
Through its Water programmes, the Netherlands also helps to reduce people's vulnerability to the effects of climate change. Results are reported under the Water theme.		

Activity		Implemented by		
Name	Actual expenditure in 2018 in	Name organisation	Channel	Department/Embassy
EnDev (Energising Development)	€ 4.572.346,00	GIZ, RVO.nl	government	IGG
Africa Biogas Partnership Program - Phase 2	€ 2.800.000,00	HIVOS	NGO	IGG
ESMAP (Energy Sector Management Assistance Program)	€ 7.173.913,00	World Bank	multilateral organization	IGG
Access to Energy Fund	€ 52.496.000,00	FMO	research institutes and companies	IGG
Climate Investment Funds - Scaling-up Renewable Energy Program (SREP)		World Bank	multilateral organization	IGG
Netherlands-IFC Partnership Programme for Renewable Energy		IFC	multilateral organization	IGG
Solar services for Sumba Island		HIVOS	NGO	IGG
Tropenbos International TBI	550000	Tropenbos International TBI	NGO	IGG
ACTO	280984,3	BMZ	multilateral organization	IGG
European Forest Institute	Geen financiering in 2018	European Forest Institute	multilateral organization	IGG
TFA 2020	889315	WEF	multilateral organization	IGG
WB FCPF	Geen financiering in 2018	World Bank	multilateral organization	IGG
ISLA	3945863	IDH	NGO	IGG
SUSTAIN Africa & DAWCA	3070610,6	IUCN	NGO	IGG
Horn of Africa Climate Change Program	584868,25	HoA CCP	NGO	IGG
WB PROFOR	Geen financiering in 2018	World Bank	multilateral organization	IGG
Support Unit ADP	nvt (alleen capaciteit)	Mekon Ecology	NGO	IGG