





SMALL GRANTS PROGRAMME RESULTS REPORT (FY 2017-2022)

PALESTINIAN AUTHORITY

COUNTRY REPORT CARD JULY 2016 - JUNE 2022

Country Programme Name	Palestinian Authority						
Year Started	1999						
Portfolio Profile	GEF	Non-GEF	Total				
Number of projects	154	17	171				
Grant amount committed	5,186,725	402,846	5,589,571				
Project level co-financing in cash	783,753	532,566	1,316,318				
Project level co-financing in kind	1,814,636	105,093	1,919,729				
Total co-financing *			3,638,893				

Source: SGP database as of July 2022

^{*} Total co-financing = Total project level co-financing (in cash and in kind) + Non-GEF grant amount committed

	July 2016 - June 2017	July 2017 - June 2018	July 2018 - June 2019	July 2019 - June 2020	July 2020 - June 2021	July 2021 - June 2022	Total Value 2016 - 2022		
Focal Area Distribution (by completed projects)									
Biodiversity	-	2	-	1	-	5	8		
Land Degradation	-	•	1	•	-	•	1		
Sustainable Forest Management	-	•	2	1	-	1	2		
Capacity Development	-	•	1	1	-	1	1		
Chemicals and Waste	-	-	1	6	-	-	7		
Total Projects Completed	-	2	5	7	-	5	19		

Source: Reporting by Country Programme as part of Annual Monitoring Process (2016-2022)

	July 2016 - June 2017	July 2017 - June 2018	July 2018 - June 2019	July 2019 - June 2020	July 2020 - June 2021	July 2021 - June 2022	Total Value 2016 - 2022 **
** Kindly note figures in column "Total Value removal of duplicative data over time and/or					orts aggregation of	of results over tim	e. This includes
PROGRESS TOWARDS FOCAL ARI			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,			
Biodiversity	.,, 003201172						
Number of biodiversity projects							
completed	_	2	_	1	_	5	8
Number of Protected Areas (PAs)				_			
positively influenced	_	2	_	3	_	_	5
positively influenced		_		3			
Hectares of PAs	_	2,300	-	50	_	_	2,350
		•					,
Hectares of ICCAs	-	-	-	-	-	5	5
Number of biodiversity based products							
sustainably produced	-	-	-	-	-	3	3
Number of significant species conserved	-	14	-	125	-	5	144
Number of target landscapes/seascapes							
under improved community							
conservation and sustainable use	-	2	-	-	-	5	7
Hectares of target landscapes/seascapes							
under improved community							
conservation and sustainable use	-	2,300	-	-	-	7	2,307
Climate Change							
Did the country programme address							
community-level barriers to deployment							
of low-GHG technologies? (yes/no)	-	No	Yes	No	No	No	1
Land Degradation							
Number of land degradation projects							
completed	-	-	1	-	-	-	1
Number of community members with							
improved actions and practices that							
reduce negative impacts on land uses	-	-	119	-	-	-	119
Number of community members							
demonstrating sustainable land and			440				110
forest management practices	-	-	119	-	-	-	119

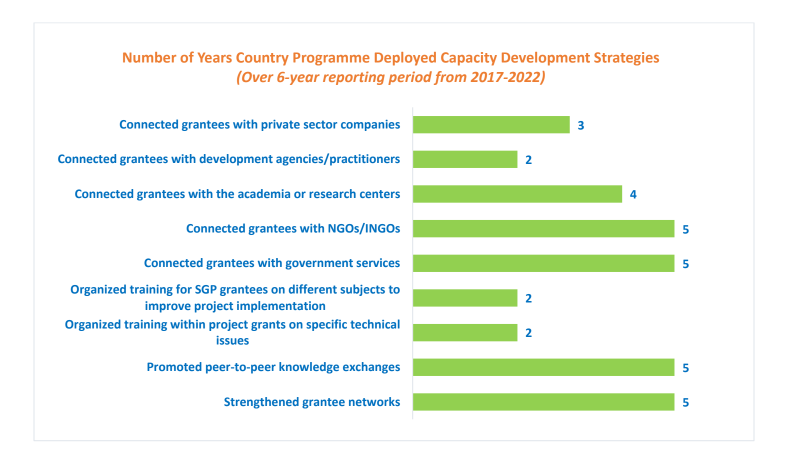
	July 2016 - June 2017	July 2017 - June 2018	July 2018 - June 2019	July 2019 - June 2020	July 2020 - June 2021	July 2021 - June 2022	Total Value 2016 - 2022 **
Hectares of land brought under							
improved management practices	-	-	3	-	-	-	3
Number of farmer leaders involved in							
successful demonstrations of agro-							
ecological practices	-	-	250	-	-	-	250
Number of farmer organizations, groups							
or networks disseminating climate-smart			20				20
agroecological practices	-	-	20	-	<u>-</u>	-	20
Sustainable Forest Management							
Number of sustainable forest							
management projects completed	-	-	2	-	-	-	2
Hectares restored through improved							
forest management practices	-	-	40	-	-	-	40
Chemicals and Waste			,				
Number of chemicals and waste projects							
completed	-	-	1	6	-	-	7
Pesticides properly disposed (kg)	-	-	750	727	-	-	1,477
Solid Waste avoided from open burning							
(kg)	-	-	-	1,480	-	-	1,480
Number of national coalitions and							
networks on chemicals and waste							
management established or							
strengthened	-	-	1	1	-	-	2
Community-Based Tools/Approaches I	Deployed as Par	rt of the Portfol	io				
Sustainable pesticide management	No	No	Yes	Yes	No	No	2
Organia forming	Na	N	N-	Vos	N-	N-	4
Organic farming	No	No	No	Yes	No	No	1
Solid waste management (reduce, reuse, and recycle)	No	No	No	Yes	No	No	1
Development of alternatives to	INO	INO	INO	162	INU	INU	1
chemicals	No	No	No	Yes	No	No	1
Awareness raising and capacity	140	140	140	1 63	140	140	1
development	No	No	No	Yes	No	No	1

	July 2016 - June 2017	July 2017 - June 2018	July 2018 - June 2019	July 2019 - June 2020	July 2020 - June 2021	July 2021 - June 2022	Total Value 2016 - 2022 **
Capacity Development							
Number of capacity development projects completed	-	-	1	-	-	-	1
GRANTMAKER PLUS							
CSO-Government Dialogue							
Number of CSO-government dialogues supported	-			7	-		7
Number of CSO/CBO representatives involved in the dialogues	-	-		7	-		7
Gender							
Number of gender responsive completed projects	-	2	5	7	-	5	19
Number of completed projects led by women	-	2	4	1	-	2	9
Programme Management: NSC gender focal point (yes/no)	Yes	Yes	Yes	Yes	Yes	Yes	6
Youth							
Number of completed projects that included youth	-	5	1	ω	-	2	10
Programme Management: NSC youth focal point (yes/no)	Yes	Yes	Yes	Yes	Yes	Yes	6
BROADER ADOPTION (Scaling up	, Replication,	Policy Influe	nce, Improvir	ng Livelihood	s)		
Projects replicated or scaled up	-	-	-	1	-	-	1
Projects with policy influence	-	2	-	7	-	-	9
Projects improving livelihoods of communities	-	2	3	1	-	4	10
PROGRAMME EFFECTIVENESS							
Peer-to-peer exchanges conducted	-	3	1	2	-	2	8
Community-level trainings conducted	-	-	2	5	-	2	9

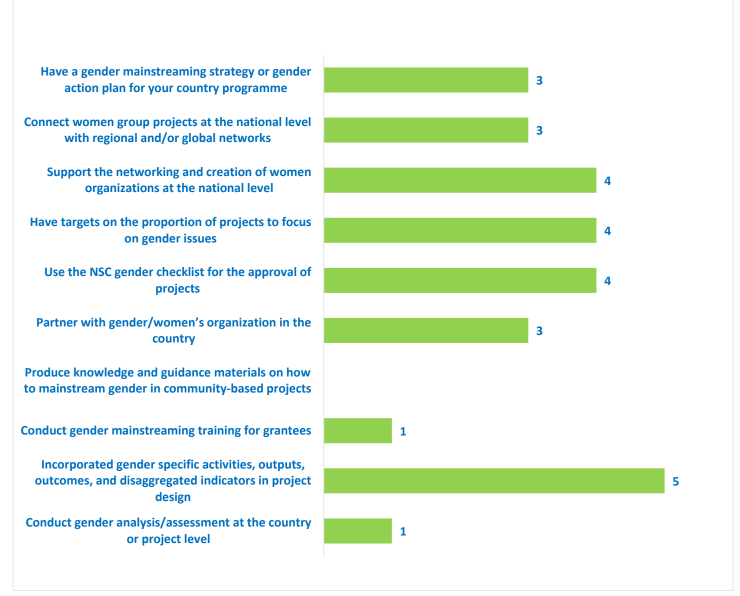
	July 2016 - June 2017	July 2017 - June 2018	July 2018 - June 2019	July 2019 - June 2020	July 2020 - June 2021	July 2021 - June 2022	Total Value 2016 - 2022 **		
Number of project monitoring visits	5	9	13	6	-	11	44		
PROGRAMME MANAGEMENT	PROGRAMME MANAGEMENT								
National Steering Committee									
Number of NSC meetings occurred during the reporting period	2	2	3	2	3	3	15		
Average number of NSC members that participated in each NSC meeting	7	5	5	8	8	7	7		
Average time in days needed to replace NSC member	30	-	30	3	30	60	26		

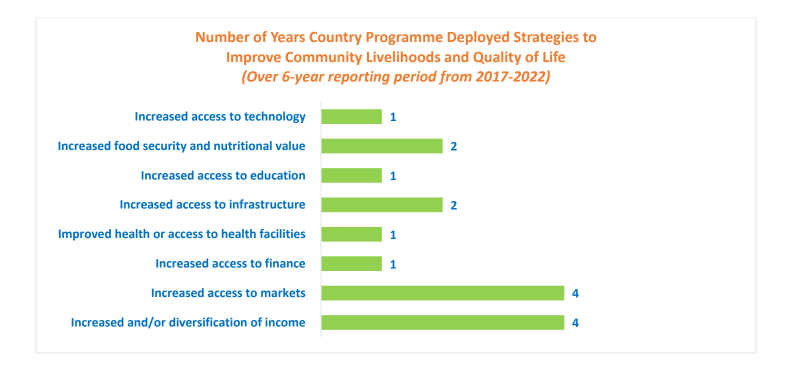
GRAPHICAL REPRESENTATION OF KEY RESULTS

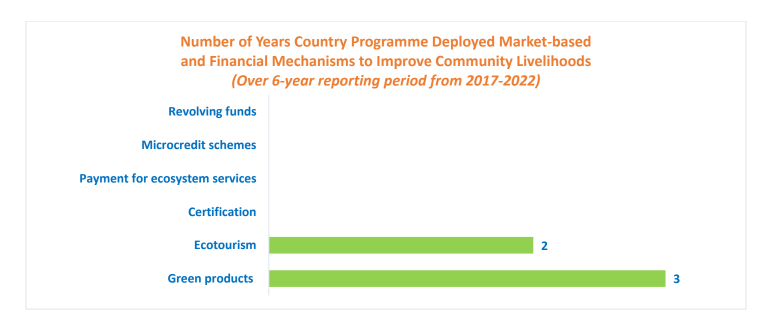
Interpreting the Green Bars in Graphs: The presence of green bars indicates the number of years that the country programme has achieved specific results. If a green bar is absent, it signifies that while the associated result is not observed in the country programme, it is still evident in the overall aggregated SGP portfolio.



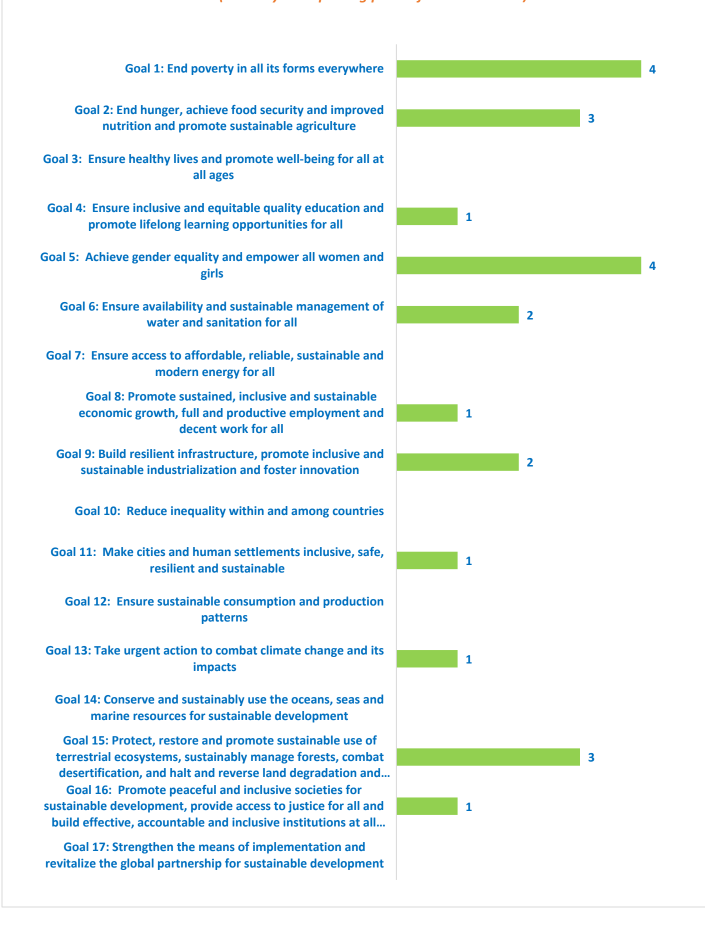








Number of Years Country Programme Addressed Sustainable Development Goals (Over 6-year reporting period from 2017-2022)



EXAMPLES OF PROJECT RESULTS

South-South Exchange

In May and June 2022, **SGP Morocco** facilitated the participation of the High Atlas Foundation in regional online training on wastewater treatment for their reuse. Organized within the framework of the "Water and Environment Support" project funded by the European Union, the training enabled the capacity building and the exchange of experiences among more than 60 people representing the Mediterranean Partner countries (**Algeria, Egypt, Israel, Jordan, Lebanon, Morocco, Palestine, and Tunisia**) on the appropriate treatment of wastewater by focusing on small wastewater treatment plants. The exchange took place in four 4-hour sessions which strengthened the practical skills in terms of planning, construction, and exploitation of small wastewater treatment facilities. (**Source: Annual Monitoring Report, 2021-2022**)

METHODOLOGICAL CONSIDERATIONS

All results are aggregated reflecting projects completed and are consistent with SGP results generated in past years.

With SGP's rolling modality, results reflect all ongoing operational phases during the indicated period. Please refer to the total projects completed on the first page for information in this regard.

The source of reported results is the annual monitoring process, which is part of the annual monitoring requirements for each country programme. Additionally, evaluative evidence sources have also been leveraged, if available for the country programme.

This results report benefits from extensive quality assurance. All information across all countries in the portfolio is harmonized, verified, and evidenced before being reported. Several layers of this quality assurance have been implemented in the generation of this report, and there are no result duplications across years. This point is important not only for the specific unit of measurement (i.e., indicator selected) but also for results aggregation across years in a given operational phase. Results reported across all countries have been treated uniformly to ensure overall standardization and methodological soundness.

Reported results include both direct and indirect global-environmental and socio-economic benefits. This is due to SGP's work in two key areas:

- SGP works towards behavioral change at individual, organizational, and community levels. Social determinants that shape human interaction with the environment play an important role, especially at the community level, as sustainability and the continuation of environmental gains often depend on them. These factors include positive shifts in knowledge, attitudes, practices, social and cultural norms, and conventions. Such interventions shape not only demand but also communication between community leaders and other influencers in promoting the adoption of environmentally friendly behaviors and practices. Often, SGP projects have ripple effects that go well beyond the direct scope of the project, emphasizing the importance of measuring indirect impact.
- Encouraging Community Action for Environmental Change. For many years, SGP has focused on promoting and supporting local community groups to bring about broader and sustainable environmental change. This approach is a key aspect of SGP's work and recognizes the power of motivated community groups to create significant impact and drive positive transformation. Community group action refers to informal gatherings of individuals and organizations in the community who share a common belief and purpose. It involves taking practical steps over time to address environmental and socioeconomic challenges and creating positive change. This grassroots-level approach relies on the active involvement and empowerment of the community, with the initial efforts acting as a catalyst for further mobilization. By encouraging self-governance and involving those most affected by the issues, community action can extend its influence to more people in the community, underscoring the importance of measuring indirect impact.