





SMALL GRANTS PROGRAMME SMALL ISLAND DEVELOPING STATES (SIDS)



RESULTS FACTSHEET: 2017 - 2018

RESULTS METHODOLOGY

Results are presented for reporting year, July 1, 2017- June 30, 2018, based on reporting by 35 SGP SIDS Country Programmes. A conservative methodological approach is used for results calculations using only GEF funded projects that were completed during the reporting year. 171 GEF funded projects were completed and results for these are presented in this factsheet.

PORTFOLIO, 1 JULY 2017 - 30 JUNE 2018

NEW PROJECTS 268

COMPLETED PROJECTS 171

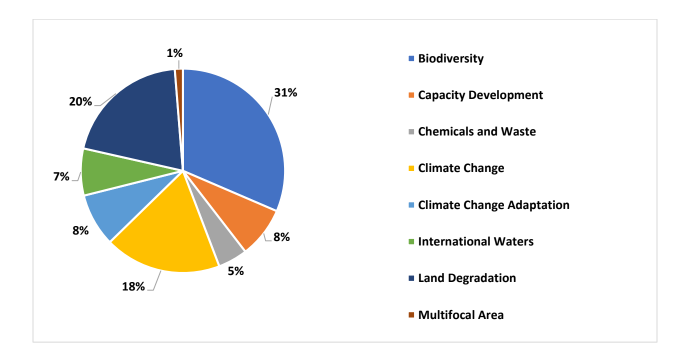
ONGOING PROJECTS 846

FUNDING, ACTIVE PORTFOLIO OF GRANT PROJECTS FUNDED BY GEF

PROJECT FUNDING USD 33.1 million

PROJECT LEVEL COFINANCING USD 34.3 million

FOCAL AREA DISTRIBUTION OF SGP SIDS ACTIVE PORTFOLIO



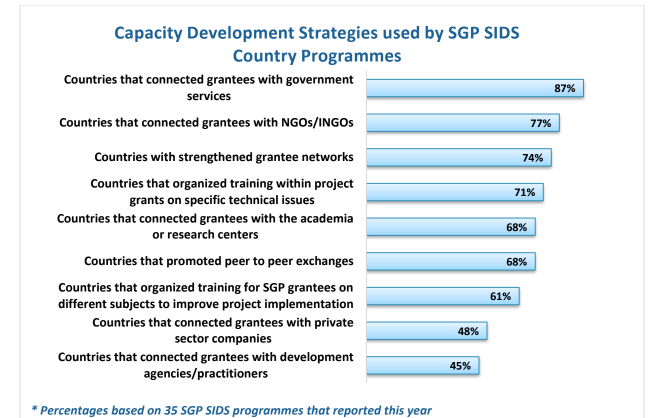
DEVELOPMENT RESULTS

BIODIVERSITY	
Biodiversity: Projects completed - OP5 & OP6	64
Number of Protected areas (PAs)	47
Hectares of PAs	795,507
Number of ICCAs	15
Hectares of ICCAs	71,768
Sustainably produced biodiversity/agrobiodiversity products	96
Significant species with maintained or improved conservation status	108
Target landscapes/seascapes under sustainable use	44
Hectares of target landscapes/seascapes under sustainable use	1,265,186

CLIMATE CHANGE	
Climate Change Mitigation: Projects completed - OP5 & OP6	31
Countries addressing barriers to deployment of low-GHG technologies	10
Hectares with restoration and enhancement of carbon stocks initiated	299
Typologies of energy access solutions with scaling up/replication	12
Households achieving energy access co-benefits (ecosystem effects, income, health)	1,248

LAND DEGRADATION	
Land degradation: Projects completed - OP5 & OP6	39
Community members with improved agricultural, land and water management practices	11,698
Hectares brought under improved agricultural, land and water management practices	676
Farmer leaders with successful demonstrations of agro-ecological practices	1,639
Farmer organizations/networks disseminating climate smart agro-ecological practices	85

Sustainable Forest Management: Projects completed - OP5 & OP6	3
NTERNATIONAL WATERS	
nternational Waters: Projects completed - OP5 & OP6	11
Tons of land-based pollution reduced/prevented from entering waterbodies	6
Hectares of marine/coastal areas/fishing grounds sustainably managed	37,104
Hectares of seascapes under improved sustainable use management systems	26,200
CHEMICALS AND WASTE	
Chemicals and Waste (including Mercury): Projects completed - OP5 & OP6	9
Kilograms of pesticides reduced/prevented	650
Kilograms of solid waste prevented/reduced (such as plastics, agricultural waste)	9,314
Kilograms of e-waste collected/recycled	12,500
National networks on chemicals and waste management established/ strengthened	20
CAPACITY DEVELOPMENT	
Capacity development (stand-alone grant projects)- OP5 & OP6	14
CSOs with capacities developed/improved	100
CBOs with capacities developed/improved	167
People with capacities developed/improved	5,457
GRANTMAKER PLUS	
Countries conducting CSO-Government Dialogue activities	14
Number of CSO-Government Dialogue platforms initiated	31
SO/CBO representatives involved in the dialogues	1,331
Countries facilitating South-South Exchanges	10
Jumber of South-South exchanges between communities, CSOs and partners	28



SOCIAL INCLUSION

Gender mainstreaming: Projects completed - OP5 & OP6	147
Countries that incorporated gender considerations in project design	68%
Countries that partner with women's organization	42%
Countries conducting gender analysis/assessment at country/project level	26%
Countries conducting gender mainstreaming training for grantees	32%
Countries producing 'how to' guidance on gender mainstreaming in community	
projects	16%
Countries using NSC gender check list for approval of projects	61%
Countries having project targets on gender issues	23%
Countries supporting networking/creation of women organizations at national	
evel	42%
Countries connecting women group projects at the national level with regional/	
global networks	35%
Countries with gender mainstreaming strategy/gender action plan for country	
programme	19%
Projects completed led by women (e.g. female project coordinator/led by woman cooperative/women group)	69

Indigenous people: Projects completed - OP5 & OP6	62
Indigenous leaders with higher capacities for organizing IP projects and strong representation in policy advocacy	245
Youth: Projects completed - OP5 & OP6	97
Youth organizations participating in SGP projects	83
Disabled persons organizations participating in SGP projects	7

UPSCALING, REPLICATION AND POLICY INFLUENCE

Completed projects upscaled and replicated	23 (13%)
Completed projects with policy influence	19 (11%)
Completed projects improving livelihoods of communities	110 (64%)



* Percentages based on 35 SGP SIDS programmes that reported this year

Use of market-based initiatives to support sustainability of projects (% of SGP SIDS Portfolio)

Green products	32%
Ecotourism	32%
Certification	19%
Payment for ecosystem services	10%
Microcredit schemes	3%
Revolving funds	6%

Contributions to Agenda 2030 and Sustainable Development Goals (% of SGP SIDS Portfolio)

SDG 1: End poverty in all its forms everywhere	42%
SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture	65%
SDG 3: Ensure healthy lives and promote well-being for all at all ages	55%
SDG 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	48%
SDG 5: Achieve gender equality and empower all women and girls	58%
SDG 6: Ensure availability and sustainable management of water and sanitation for all	42%
SDG 7: Ensure access to affordable, reliable, sustainable and modern energy for all	35%
SDG 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	29%
SDG 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	23%
SDG 10: Reduce inequality within and among countries	16%
SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable	23%
SDG 12: Ensure sustainable consumption and production patterns	35%
SDG 13: Take urgent action to combat climate change and its impacts	52%
SDG 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development	45%
SDG 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	65%
SDG 16: Promote peaceful and inclusive societies for sustainable development, provide	05/0
access to justice for all and build effective, accountable and inclusive institutions at all levels	6%
SDG 17: Strengthen the means of implementation and revitalize the global partnership for sustainable development	23%

OTHER EFFECTIVENESS MEASURES

Knowledge products organized and shared across countries	33
Countries with Gender Focal Points	28
Countries with Youth Focal Points	27
Countries with Indigenous People Focal Points	14
Number of monitoring visits to projects	559

35 SMALL ISLAND DEVELOPING STATES COVERED IN THIS ANALYSIS

Antigua & Barbuda Bahamas Barbados Belize Cape Verde Comoros Cook Islands Cuba Dominica **Dominican Republic** Fiji (Sub-Region: Fiji, Nauru, Tuvalu) Grenada Guinea-Bissau Haiti Jamaica Kiribati Maldives Marshall Islands Mauritius Micronesia, Federated States of Palau Papua New Guinea Samoa (Sub-Region: Niue, Samoa, Tokelau) Seychelles St. Kitts And Nevis St. Lucia St. Vincent and the Grenadines Suriname Timor Leste Tonga Trinidad and Tobago