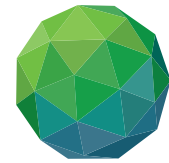


GCF AT A GLANCE

PERFORMANCE METRICS

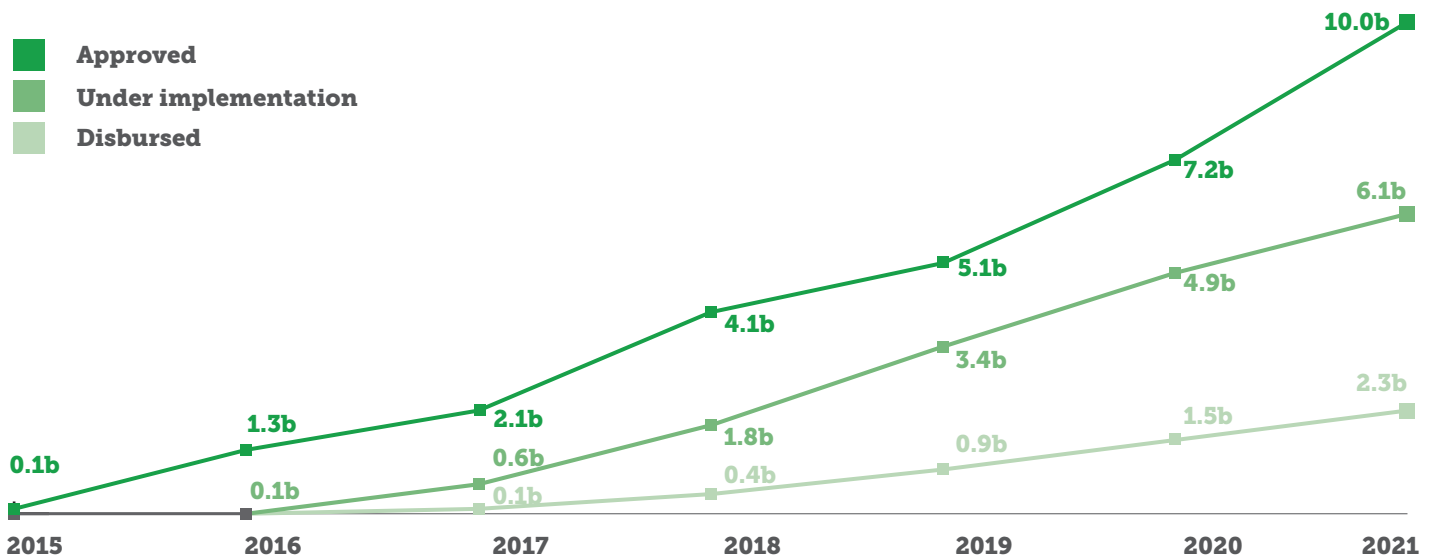
as of 20 July 2022



GREEN CLIMATE FUND

PROJECT APPROVAL, IMPLEMENTATION AND DISBURSEMENT

Amount of GCF resources as of the end of 2021 (in USD)



PROJECT APPROVALS

- USD 10.8b**
 approved funding for projects
- 128**
 developing countries with approved projects
- USD 29.4b**
 co-financing

PROJECT IMPLEMENTATION

- 81%**
 projects under implementation
- USD 7.1b**
 of GCF funding

DISBURSEMENTS

- USD 2.7b**
 GCF funding disbursed for projects under implementation

QUICKER DISBURSEMENT

from start of Funding Proposal review to first disbursement

- 26 months**
 average in 2018
- 12 months**
 average in 2021

QUICKER IMPLEMENTATION

- 65% reduction**
 in the average time between project approval and implementation (2015-2016 vis-à-vis 2020-2021 approval years)
- 30 FAAs**
 signed immediately after GCF Board approval*

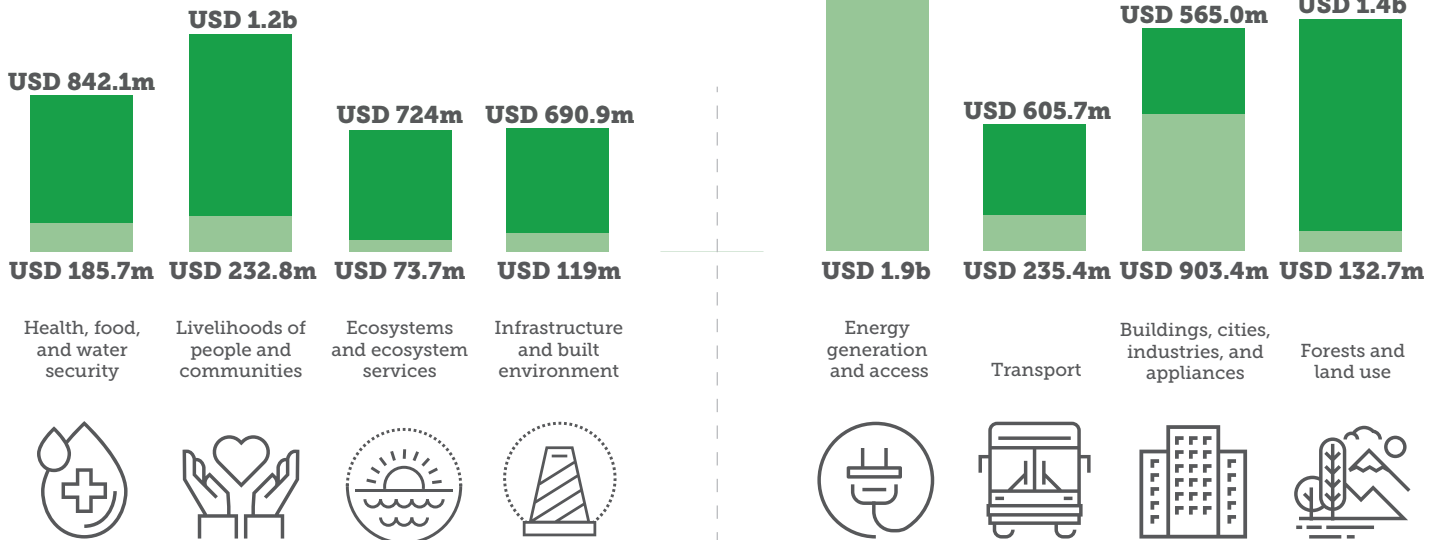
- USD 2.3b**
 achieved disbursement target at the end of 2021 (represents a 52% increase relative to cumulative disbursement as of end of 2020)
- USD 3.4b**
 target disbursement by the end of 2022 (79% progress towards disbursement target)

*within one to seven days from Board approval to FAA effectiveness

PROJECTS BY THEME AND KEY RESULT AREAS

12% of GCF's project portfolio are implemented by Direct Access Entities

Public
Private



READINESS AND PREPARATORY SUPPORT PROGRAMME

USD 423.5m
approved Readiness support

141
developing countries with Readiness support initiatives

SHORTER APPROVAL TIMES

19% reduction
between 2018–2021

177 days
average total processing time for proposals approved in 2020–2021

SIMPLIFIED APPROVAL PROCESS (SAP)

24 approved SAP projects
USD 226.9m value of approved SAP projects (GCF financing)

89 projects
in the SAP pipeline

USD 842.4m
requested GCF funding for SAP projects in the pipeline

PROJECT PREPARATION FACILITY (PPF)

53 PPF applications approved
USD 34.0m funding approved for PPF

20
FUNDING PROPOSALS DEVELOPED THROUGH PPF APPLICATIONS

USD 27.5m
disbursed for project preparation