RESOURCING CLIMATE AND HEALTH PRIORITIES

MAPPING OF INTERNATIONAL FINANCE FLOWS, 2018-2022

METHODOLOGY NOTE
January 2025









CONTENTS

| 1 | INTRODUCTION | 4 |
|-----|---|-----|
| 2 | SCOPE OF THE ANALYSIS | 5 |
| 3 | LAYER 1: CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR | 10 |
| 3.1 | METHODOLOGICAL STEPS | 10 |
| 3.2 | DEVELOPMENT ASSISTANCE COMMITTEE DONORS | 13 |
| 3.3 | MULTILATERAL DEVELOPMENT BANKS | 19 |
| 3.4 | MULTILATERAL CLIMATE FUNDS | 20 |
| 3.5 | MULTILATERAL HEALTH FUNDS | 21 |
| 3.6 | PHILANTHROPIES | 22 |
| 4 | LAYER 2: CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS | 28 |
| 4.1 | METHODOLOGICAL STEPS | 28 |
| 4.2 | DEVELOPMENT ASSISTANCE COMMITTEE DONORS | 30 |
| 4.3 | MULTILATERAL CLIMATE FUNDS | 36 |
| 5 | OUTLOOK FOR FINANCING CLIMATE AND HEALTH IN THE HEALTH SECTOR | 38 |
| 6 | KEYWORDS | 41 |
| 7 | LIMITATIONS | 45 |
| ANN | EX | 50 |
| | DETAILS ON OECD CREDITOR REPORTING SYSTEM CATEGORIES | 50 |
| | PROJECT LISTS OF CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR BY FUNDER TYPE | 53 |
| | PROJECT LISTS OF CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS (DAC DONORS AND MULTILATERAL CLIMATE FUNDS) | 121 |
| | | |
| FND | NOTES | 139 |

Abbreviations

ADB Asian Development Bank

AF Adaptation Fund

AfDB African Development Bank

CFU Climate Funds Update

COP Conference of the Parties

DAC Development Assistance Committee

EU European Union

GCF Green Climate Fund

GEF Global Environment Facility

GFATM The Global Fund to Fight AIDS, Tuberculosis and Malaria

GHG Greenhouse gas

GNI Gross national income

IDB Inter-American Development Bank

IPCC AR Intergovernmental Panel on Climate Change Assessment Report

LDCF Least Developed Countries Fund

LMICs Lower-middle-income countries

LICs Lower-income countries

NDC Nationally Determined Contribution

MDB Multilateral development bank

ODA Official development assistance

OECD Organisation for Economic Co-operation and Development

OECD Creditor Reporting System

RMNCH Reproductive, maternal, newborn, and child health

TA Technical Assistance

UNFCCC United Nations Framework Convention on Climate Change

UK United Kingdom

USA United States of America

WASH Water, sanitation, and hygiene

WHO World Health Organization

1 INTRODUCTION

This background document provides an overview of the methodology used for the analysis presented in the report *Resourcing Climate and Health Priorities: Mapping of International Finance Flows 2018–2022.*Co-funded by Foundation S - The Sanofi Collective, Reaching the Last Mile, and The Rockefeller Foundation, the report presents a comprehensive overview of trends in self-reported financing for climate and health. The report includes an analysis of financing commitments from five funder groups, including Organisation for Economic Co-operation and Development (OECD) Development Assistance Committee (DAC) donors, multilateral development banks (MDBs), multilateral climate funds, multilateral health funds, and philanthropic foundations.

Given funder data on climate and health commitments are self-reported using different definitions of climate and health, it is difficult to determine the extent to which commitments constitute new financing or rather a reclassification of existing commitments and projects as climate relevant. The lack of standardized data on finance flows across disparate funders and sectors also limits comparison across finance categories. Recognizing these limitations, this report presents the data, as reported, to provide an initial overview of the funding landscape for climate and health.

This document outlines the framework and methodology used to track funding flows analyzed in the report, including:

- Climate and health commitments in the health sector, 2018-2022, including investments to (1) address the direct health impacts of climate change, (2) strengthen climate-resilient health systems, and (3) advance climate mitigation in the health sector
- Climate and health commitments in health determining sectors, 2018-2022, from DAC donors and
 multilateral climate funds, including a deep dive analysis of the transportation sector, to explore
 the extent to which climate investments made outside of the health sector have the potential to
 improve health
- A directional outlook for funding from different funder types in the next 2-3 years, to inform a view of anticipated funding availability and potentially underfunded or neglected areas

This note has been created with the intention that the methodology can be further refined and iterated as data availability improves and definitions evolve, ensuring its relevance for future monitoring and analysis of funding trends.

2 SCOPE OF THE ANALYSIS

2.1 FRAMEWORK

For the purpose of this report, an inclusive analytical framework for mapping climate and health interventions across various funder types was developed. To establish a shared basis for mapping climate and health interventions across funder types, this report developed an analytical framework based on the conceptual definitions and perspectives from the following: World Health Organization's (WHO) Operational Framework for Building Climate Resilient and Low Carbon Health Systems, COP28 Guiding Principles on Financing Climate and Health Solutions, IPCC Assessment Report 5 and Assessment Report 6, Development Banks' Joint Roadmap for Climate-Health Finance and Action, the Green Climate Fund's Health and Wellbeing Sectoral Guide, and strategy documents from key funders such as Germany, the Netherlands, the United Kingdom (UK), and the United States (USA). The framework was further validated through consultations with over 50 organizations including funders, country stakeholders, academics, and civil society organizations.

Reflecting the diverse pathways by which climate change impacts human health and health systems, and the diverse solutions that can prevent, protect against, and respond to these impacts, the framework classified climate and health finance as investments in and outside of the health sector that addressed the direct health impacts of climate change, supported the health sector to adapt to and mitigate climate change, and generated health co-benefits from climate action (Figure 1). The framework included two layers, the first focused on direct health sector investments and the second focused on investments in health-determining sectors. Each layer considered both adaptation and mitigation actions.

FIGURE 1 ANALYTICAL FRAMEWORK - MAPPING FINANCE FOR CLIMATE AND HEALTH

| | Adaptation Investments | | Mitigation Investments | • |
|------------------------------------|--|----------------------|---|------------------------|
| _ayer 1: Health sector | Definition: | | Definition: | |
| | Address the direct health climate change | impacts of | Advance climate cha health sector | ange mitigation in the |
| | Strengthen climate-resili systems | ent health | | |
| | Examples: Addressing rising of malaria due to changes in patterns | | Example: Increasing re generation for hospitals | |
| | Improving health system res investing in health facility in and supporting expanded se capacity | frastructure | | |
| ayer 2: Health determining sectors | Definition: | | Definition: | |
| | Reduce exposure to clim- risks and enhance resilie change in non-health sec- | nce to climate | Reduce greenhouse non-health sectors t benefits | |
| | Example: Improving food cr pathway to address climate malnutrition | | Example: Low carbon t reduce air pollution | ransportation to |
| Funder type: DAC do | nors Multilateral development bar | Multilateral climate | Multilateral health funds | Philanthropies |

Layer 1: Climate and Health Commitments in the Health Sector

The first layer addressed solutions within the health sector related to both the direct health impacts of climate change and the impact of climate change on health systems. This layer included three primary categories of funding (Table 1). First, investments that specifically targeted the direct health impacts of climate change. This could include, for example, investments to address increases in climate-sensitive diseases such as malaria and other vector-borne illnesses, illnesses caused by extreme heat or the increases in mental illness, injuries, trauma and deaths caused by extreme weather events. Where project descriptions included sufficient detail, projects were further categorized into seven health outcome subcategories to provide more granular detail on the health areas being funded. The second priority area included investments that strengthen climate-resilient health systems. This could include, for example, improving the resilience of health infrastructure or increasing awareness and capacity of the health workforce in addressing climate impacts on health. Thirdly, this layer included investments for advancing climate mitigation within the health sector that aimed to reduce the climate footprint of health systems and facilities. Examples of these investments could include investments to decarbonize a hospital energy supply through installation of on-site renewables, reducing carbon intensity of the health commodity supply chain or even promoting telehealth for basic health care needs.

Layer 2: Climate and Health Commitments in the Health Determining Sectors

Layer 2 included climate investments in health-determining sectors which could result in health cobenefits, or the positive health outcomes that arise from interventions or policies implemented in these other sectors, such as energy, transportation, agriculture, and urban planning. ¹⁵ These benefits occur when interventions to adapt to or mitigate climate change impacts also reduce the burden of disease and health risk factors, improve physical and mental wellbeing, strengthen the determinants of health, and/or enhance resilience to health risks.

Layer 2 investments that had a high potential to generate health benefits were disaggregated into two categories: (1) adaptation investments related to interventions that reduce climate risk and build climate resilience; and (2) mitigation investments related to actions that reduce carbon and other greenhouse gas emissions. The first category included interventions to promote climate adaptation measures with clear pathways to improve health, such as investments in agriculture that reduce food insecurity and malnutrition. The second category included mitigation interventions in sectors such as energy and transport with clear pathways to improving health, such as those that significantly reduced air pollution and its negative health impacts. The sectors and interventions included in the analysis of health determining sectors were developed based on The Lancet Pathfinder Commission's *Pathways to a Healthy Net-Zero Future*.²

Investment types

In addition to classifying funding according to the climate and health categories described in the framework, further categorization was done to assign projects to specific investment types (Table 2) including: capital, technical assistance (TA) and capacity building, policy and institutions, or unspecified.

TABLE 1 DEFINITIONS FOR PRIORITY AREAS WITHIN LAYER 1 OF THE ANALYTICAL FRAMEWORK

| Definition |
|---|
| Investments in addressing or preventing the direct impact of climate change in seven key health areas: |
| • infectious diseases linked to climate change (including vector-borne diseases and zoonosis); |
| • heat illness from rising temperature; |
| • malnutrition linked to resource scarcity, including micronutrient deficiency; |
| • respiratory illness from air pollution, including asthma and cardiovascular problems; |
| • reproductive, maternal, newborn and child health in climate vulnerable communities; |
| • mental trauma from extreme weather and displacement; and |
| • injury and death due to extreme weather |
| Investments to ensure the resilience of health sector and health response measures to current and future impacts of climate change on human health and health systems. |
| |
| Investments to reduce the climate change impact of health systems – including by reducing greenhouse gas emissions within the health system and health systems value chains (scopes 1 and 3), and reductions in non-renewable resource intensity of health interventions (scope 2) ⁱ |
| |

¹ Scope 1 emissions are direct greenhouse gas (GHG) emissions from sources the health system owns or controls, like boilers or emergency vehicles. Scope 2 emissions are indirect GHG emissions from purchased energy used by facilities. Scope 3 covers all other indirect emissions across the value chain, such as medical supply production and patient travel.

Table 2 definitions for investment types within layer 1 of the analytical framework

| Investment Type | Category | Definition |
|------------------------------|---|--|
| Capital | Infrastructure, technology, and supply chain | Investments in infrastructure, goods and services, and related supply chains. Examples include the construction of climate proof hospitals or protective infrastructure, the installation of solar panels in health facilities, and the procurement of medical supplies, medicines and others. |
| TA & Capacity Building | Education and Capacity building | Investments to develop and/or strengthen the skills, abilities, processes and resources of individuals and organizations. They include training, awareness and communication on climate and health issues, the setting of processes and organizational structures to mainstream climate into health organizations, and the procurement of climate expertise. |
| | Technical assistance | Investments in the transfer, adaptation, mobilization, and use of services, skills, knowledge, technology, and engineering. Examples include evaluation and assessment of climate risk, the procurement of methods and tools to evaluate climate risk on health, or the design of climate and health programs, strategies and targeted measures. |
| Policy and Institutions | Monitoring, early warning, preparedness | Investments in institutions, processes, systems and technologies aimed at collecting, tracking, managing, assessing, forecasting and delivering information and data relating to climate risks and disease surveillance, as well as at ensuring that populations have the capacity to anticipate and/or respond to climate and health hazards in an adequate manner. |
| | Research | Investments to support the creation of new knowledge and solutions as well as the adaptation of existing ones in specific contexts and innovative ways. Examples include resources for the development of new vaccines and treatments linked to climate risks or for the enhancement of national knowledge of impacts of climate on health outcomes. |
| | Climate- transformative leadership, governance, and workforce | Investments in policy and policy reform and the creation and strengthening of institutions, for example the formulation and adoption of a new climate and health policy, the establishment of a system of financial incentives for climate and health interventions and others. |
| Unspecified | Other | No or not enough information is available to enable the categorization of the investment. |

2.2 SOURCES OF FUNDING

The analysis in the report focused on funding flows from international funders directed toward the climate and health nexus. The following funder types were included in the analysis:

- Development Assistance Committee (DAC) donors;³
- Multilateral development banks (MDBs);
- Multilateral climate funds;
- Multilateral health funds; and
- Philanthropic organizations (Philanthropies).

The report captured international concessional finance provided to low and middle income countries, excluding contributions from local domestic sources and private sector actors. This exclusion was due to data availability and scope limitations and does not diminish the importance of domestic and private funding sources in supporting climate and health action.

Specifically, international concessional finance included:

- Official development assistance (ODA) and other official flows from DAC donors;
- Flows from other public development funders that are not OECD DAC members (e.g., MDBs, multilaterals); and
- Flows from key philanthropic funders.

2.3 FINANCIAL INSTRUMENTS

The analysis in the report captured funding made through the following financial instruments:

- Grants: Transfers made in cash, goods or services for which no repayment is required; and
- **Loans**: Transfers for which some repayment is required, including both market rate and below market rate or concessional loans.
- Other official flows: Official sector transactions that do not meet ODA criteria, including grants to developing countries for representational or essentially commercial purposes. These represent a very small proportion of total ODA (0.03% of climate and health funding identified from DAC donors over 2018 to 2022).

It should be acknowledged that other financial instruments such as equity and guarantees are important in attracting and catalyzing further investments. However, these instruments do not represent significant financial flows from the funders and data sources reviewed, in terms of financing for climate and health as it stands today.

3 LAYER 1: CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR

3.1 METHODOLOGICAL STEPS

Our approach to assessing baseline funding for climate and health commitments in the health sector (Layer 1) included the following steps:

- Step 0: Scope funders and collect data
- Step 1: Identify projects with a climate focus
- Step 2: Identify projects with a health focus
- Step 3: Allocate identified projects to framework priority areas and investment types

3.1.1 Step 0: Scope funders and collect data

Data on funding for the analysis period was collected from relevant data sources for each funder type. Publicly accessible, aggregated data sources were prioritized where possible to ensure as many funders as possible were captured. Ultimately, this was only possible for DAC donors, where they all report to the OECD. Data for other funder types was sourced from multiple donor specific data sources, each with differing structures and varying levels of granularity (Table 3).

For MDBs, multilateral climate funds, multilateral health funds and philanthropies, the analysis included only a subset of funders chosen, based on data availability, funding size, or their overall contribution to climate and health priorities. The resulting data was categorized according to the analytical framework to the maximum level of granularity possible, based on the data available. The next section provides an overview of the process used to categorize and quantify climate and health finance, with the analytical approach for each funder type described in greater detail in the sections that follow.

3.1.2 Step 1: Identify projects with a climate focus

This analysis began by first identifying finance with climate relevance from each funder type, based on the projects or commitments that funders reported as climate relevant, and including those that addressed adaptation and/or mitigation outcomes.

Funders report their climate finance in each database using their own definitions and methodologies, which vary by funder type and individual donor. This variability limits comparability across funders. Table 4 illustrates these differing approaches, and the share of climate finance considered relevant based on each funder's methodology and self-reporting. Depending on the funder's approach, the analysis included either the full amount or a proportional share of funding committed to projects deemed climate-relevant. This analysis relied entirely on funders' self-reported data without independently verifying the climate relevance of these reported flows.

TABLE 3 OVERVIEW OF FUNDERS, DATA SOURCES AND INFORMATION AVAILABLE

| Funder type | Organizations or Funds included in the Analysis | Data source and period | Data points used |
|-------------------------------|--|--|---|
| DAC donors | All 30 DAC donors ⁱⁱ | OECD CRS Dataset, 2018- 2022 | Project level data: title, short description, amount, year, sector, purpose code, recipient country |
| MDBs | Asian Development Bank, African Development Bank, Inter-American Development Bank, World Bank | MDBs' Climate Finance Reports, 2019-2023 (and 2024 for World Bank) | Project level data: title, amount, share of adaptation and mitigation funding, year, sector |
| Multilateral climate funds | Green Climate Fund, Global Environment Facility, Adaptation Fund, Least Developed Countries Fund | Climate Funds Update (CFU) dataset, 2018-2022; supplemented with 2023 and 2024 information directly from key funds | Project level data: title, short description, amount, year, recipient country |
| Multilateral health funds | The Global Fund to Fight AIDS, Tuberculosis and Malaria (GFATM) and Gavi, the Vaccine Alliance (Gavi) | No dataset: self-reported figures, 2022 and 2023 | Headline figures only |
| Philanthropies | All philanthropies reporting to Candid, and Wellcome Trust (Wellcome) | Candid philanthropic data, 2018-2023 Wellcome public grants data, 2018-2023 | Project level data: title, short description, amount, year, sector, recipient country, country of benefit |

3.1.3 Step 2: Identify projects with a health focus

In a second step, climate relevant financing directed specifically towards the health sector was identified. This included climate relevant financing directed at addressing climate-sensitive diseases and health conditions, and supporting health systems infrastructure and health service delivery to become climate resilient and/or sustainable. This analysis utilized each funder's self-reported determination of relevance to the health sector, as captured in health sector markers applied by donors (e.g., DAC sector codes) and keyword searches of available project descriptions (Table 5).

_

ii In 2022, the DAC consisted of 30 members: Australia, Austria, Belgium, Canada, Czechia, Denmark, European Union, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Luxembourg, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, United Kingdom, and the United States. Since 2022, Estonia and Lithuania have joined the DAC. This analysis is based on 2022 OECD CRS data (the latest available at the time of writing), and therefore only includes analysis of the 30 DAC members listed above.

TABLE 4 APPROACH TO ASSESSING CLIMATE-RELEVANT FINANCE ACROSS FUNDER TYPES

| Funder type | Funders' approach to identifying climate finance | Share of project value reported as climate-relevant |
|------------------------------|---|---|
| DAC donors | Rio markers: Funders report if a project is primarily about or contains some element of climate action (mitigation and adaptation) – explained below in the section on DAC donors | 100% of project value of climate principal and significant projects, based on self-reporting to OECD |
| MDBs | MDB Joint Methodology: Attribute proportional funding towards adaptation and mitigation outcomes | Proportionate value on a case-by- case basis as reported in climate finance reports |
| Multilateral climate funds | Mandate requires funding to primarily focus on climate action; grant application process collects evidence of this | 100% of project value based on organizational mandate |
| Multilateral health funds | Approaches being developed: Currently consider funding to climate vulnerable populations and for climate related emergencies | Aggregate programmatic funding volume for climate-sensitive diseases and/or relevant geographies based on self-report |
| Philanthropies | No uniform approach | 100% of project value identified as climate relevant through climate-related keyword search |

Where projects addressed multiple priority areas and investment types, the financing volumes within these projects were allocated to multiple categories. Since it was not possible to determine what share of the project was used towards which priority area or investment type, the full value of the given project commitment was counted in each of the relevant categories. For example, if a project involved both capital investments in health infrastructure and financing to support early warning and preparedness, the funding value of this project was counted in full in both the capital and monitoring, early warning, and preparedness investment types. As a result, the breakdowns of funding by priority area and investment type had overlapping financing volumes, and the sum of these priority areas and investment types added up to more than 100% of the total finance figure. The assessment of finance by priority area and investment type should therefore be interpreted as an indication of the types of projects finance is flowing to, and not an exact report of the amount of funding in a given investment area.

Validation was done by manual reviews of project descriptions to identify false positives and the need to re-categorize projects based on select samples for each funder type. Refer to the below sections for further detail on the validation process for each funder type.

TABLE 5 APPROACH TO ASSESSING HEALTH-RELEVANT FINANCE ACROSS FUNDER TYPES

| Funder type | Funders' approach to identifying health finance | Share of project value reported as health-relevant |
|------------------------------|--|--|
| DAC donors | Funding reported using sector codes: 120- Health and 130- Population Policies and Reproductive Health | 100% project value identified under these two sector codes |
| MDBs | ADB: Funding tagged to Health under 'Primary Sector' | ADB: 100% of project value for projects tagged to Health under 'Primary Sector' |
| | AfDB: Health funding reported as one of the six subsectors of the Social sector. | AfDB: As a simplifying assumption, one-sixth of social sector spending was assumed to be health-relevant. |
| | IDB: Health funding reported under Social Protection and Health (SPH) | IDB: 100% of project value of projects tagged to the SPH Division, excluding projects with project titles containing only social protection-related terms. (Refer to Annex |
| | | Table A.4 in the annex for full list of projects included and excluded) |
| MDBs (continued) | World Bank: Funding tagged to the Health, Nutrition and Population global practice | World Bank: 100% project value of projects tagged to the Health, Nutrition and Population global practice |
| Multilateral climate funds | No uniform approach; however, recently GCF developed a health sector investment guide CFU has "health" as a sector but does not capture all health relevant projects | Projects identified using health- related keywords (refer to 6.2 for list) |
| Multilateral health funds | Mandate requires funding to focus on diseases and vaccines; grant application process collects evidence of this | 100% of project value based on organizational mandate |
| Philanthropies | Health funding reported under the Health sector | All projects under Health sector and those identified using health-related keyword search (refer to 6.2 for list) |

3.2 DEVELOPMENT ASSISTANCE COMMITTEE DONORS

3.2.1 Step 0: Scope funders and collect data

The OECD's Creditor Reporting System Aid Activity database is the primary data source for tracking and reporting finance from bilateral sovereign donors, including 29 sovereign donors and the European Union as a collective donor. iii, 4 The CRS dataset is updated annually and, at the time of writing, the latest data

^{III} In 2022, the DAC consisted of 30 members: Australia, Austria, Belgium, Canada, Czechia, Denmark, European Union, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Luxembourg, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, United Kingdom, and the United States. Since 2022

available was for the year ending 2022. Data for the years 2018-2022 was collected from the OCED's website at 2021 constant prices for use in this analysis.

3.2.2 Step 1: Identify projects with a climate focus

The Rio markers are a system of policy markers used to track and report on development finance flows targeting climate, biodiversity, and desertification objectives, and include specific markers for climate change mitigation and adaptation. The climate change mitigation marker identifies activities aimed at reducing or absorbing greenhouse gas emissions, and the climate change adaptation marker tracks activities designed to reduce vulnerability and enhance resilience to climate change impacts. Each project is scored by the donor to indicate the centrality of climate change to the project goals and objectives. A project marked as "principal" indicates that the climate objective (mitigation or adaptation) is fundamental to the design of the project and the investment would not have been undertaken without this objective. A project marked as "significant" indicates that the climate objective is important but secondary to the overall project goal. Projects can also have no Rio marker, indicating that the Rio marker themes have not been targeted.

This analysis included 100% of the commitment value marked as principal or significant for climate relevance, regardless of if the climate-relevance of a project was able to be determined in the project title or description. This assumption was made in light of the lack of consensus and data on the share of the value of these health commitments that was targeted to climate relevant activities, and to allow for a quantification of the full volume of climate and health relevant financing potentially available for countries to access for climate and health action. When reporting their climate finance to the United Nations Framework Convention on Climate Change (UNFCCC), many DAC donors apply a discount coefficient to report the climate relevant share of the project value depending on the attached Rio marker (i.e., not targeted, significant, principal). For climate 'principal' projects, those where climate was a fundamental design or motivation for the project, donors typically report 100% of the project value as climate finance. For climate 'significant' projects, those where climate is a secondary objective and not the fundamental driver of the project, donors apply a discount and consider only a portion of the project value as climate finance. For climate significant projects, DAC donors typically report 30-50% of the full project budget as climate relevant; however, different countries apply different discounting rates and approaches when determining the share of climate significant projects that is considered climate finance. 5 Given these differing discount rates, this analysis assumed 100% of the commitment value for health projects marked as principal or significant for climate relevance. As a result, this analysis likely overestimates the value of the quantified climate and health commitments.

3.2.3 Step 2: Identify projects with a health focus

Within projects identified as climate relevant, projects with a primary focus on the health sector were identified using sector codes reported by funders against each project. OECD sector codes were used to classify the purpose of aid flows and help to identify the specific area of the recipient's economic or social structure that the aid is intended to support. Two sector codes were included in this analysis:

- **120- Health:** This sector code encompasses activities aimed at improving health outcomes, including health policy and administrative management, medical education and training, medical research, basic health care, infectious disease control, and non-communicable diseases (NCDs) control; and
- 130- Population Policies and Reproductive Health: This encompasses activities related to population policies and programs, including reproductive health care, family planning, and STD

Estonia and Lithuania have joined the DAC. Given that this analysis relies on 2022 data, the most recently available at the time of writing, Estonia and Lithuania are not included in the analysis.

control including HIV/AIDS. It also includes demographic research and analysis, as well as migration data collection.

More information on sector and purpose codes relevant to this exercise can be found in Annex Table A.1.

3.2.4 Step 3: Allocate identified projects to framework priority areas and investment types

Once all health sector projects with climate relevance were identified, these projects were assigned into priority areas and investment types, in alignment with the analytical framework described in Section 2.1. To map projects within the analytical framework, a combination of donor-reported purpose codes, policy markers, and a keyword search of project descriptions was used:

- Purpose codes: DAC funders report purpose codes that are used to classify and track the specific objectives of aid flows. Purpose codes are more detailed and specific than sector codes, focusing on the exact purpose of the aid project. For example, within the health sector, there are purpose codes for basic health care, infectious disease control, and non-communicable diseases control. Where these purpose codes were assessed to be fully aligned to a given framework category, we allocated all projects with that purpose code to the relevant framework category. For example, the purpose codes for malaria control and tuberculosis control are aligned to the infectious disease category of the framework, so all projects with these purpose codes were allocated there. Further details on the purpose codes and how these were matched with the framework can be found in the Annex Table A.1.
- Policy markers: The OECD CRS contains policy markers to track aid flows to specific outcomes. For instance, the Rio marker for mitigation described previously was used to classify projects to the "advance climate change mitigation in the health sector" priority area. Projects marked with the Reproductive, Maternal, Newborn, and Child Health (RMNCH) policy marker were used to classify projects to the "RMNCH" category, within the "address the direct health impacts of climate change" priority area. The RMNCH marker is used by DAC funders to report aid flows specifically aimed at improving health outcomes in RMNCH-related activities, covering a range of interventions, including family planning, maternal health services, newborn care, and child health programs.
- **Keyword search:** A keyword search of project titles and descriptions was used to categorize projects by priority area and investment type. Details on the keywords mapped to the priority areas and investment types can be found in Table 6 and Table 7, and the methodology for developing the keywords used can be found in Section 6.

This combination of approaches allowed for a more granular breakdown of funding flows across the climate and health financing framework than a solely purpose code led approach. As previously noted, due to the prevalence of projects that address multiple priority areas and investment types, the same project and its full value could be allocated to multiple categories.

Where a project was not identified as addressing a direct health impact of climate change or advancing climate mitigation in the health sector through the above approaches, the funding volume was assumed to address health systems more generally, and given the climate relevance of all these projects, was allocated towards the strengthening climate-resilient health systems priority area. This was validated through a manual review of top 70% of projects classified into strengthening climate-resilient health systems to confirm most projects relate to investments in health policy and administrative management, basic health infrastructure, medical services, and basic health care.

Table 6 and Table 7 below provide the approach, purpose codes and keywords used per framework category for priority areas and investment types.

Between 2018 and 2022, a total of 14,498 projects funded by DAC donors were identified as climate and health relevant (i.e. tagged as climate relevant using the Rio makers and reported under the health sector code by DAC donors). All of the projects were included in the quantification analysis. A list of the largest 50 projects, representing 60% of all climate and health commitments in the health sector, is provided in Annex Table A.2.

TABLE 6 APPROACH TO CLASSIFYING PROJECTS TO DIFFERENT PRIORITY AREAS, DAC DONORS

| Priority Area | Sub-categories ^{iv} | Approach | Relevant purpose codes | Keywords list |
|--|---|--|--|---|
| Priority Area 1: Address the direct health impacts of climate change | Infectious diseases linked to climate change, including vector- borne diseases, zoonosis | 100% of relevant purpose codes and a keyword search across all purpose codes | infectious disease control (12250), malaria control (12262), tuberculosis control (12263), COVID-19 control (12264) | Water-borne, water borne, water-related disease, Gastro, vibrio, diarrhea, diarrhoea, enteric, bacteria, viral, virus, food borne, food-borne |
| | Respiratory and cardiovascular illness | Keyword search across all purpose codes | - | Air pollution, asthma, respiratory, cardiovascular, allergy, lung, pulmonary, heart, cardio, renal |
| | Malnutrition and food borne linked to resource scarcity, including micronutrient deficiency | 100% of relevant purpose codes and a keyword search across all purpose codes | Basic nutrition (12240) | Malnutrition, nutrient deficiency, underweight, under weight, hunger, undernourish, malnourish, micronutrient |
| | Injury and death due to extreme weather | Keyword search across all purpose codes | - | Extreme weather AND injury or fatal |
| | Heat illness from rising temperature | Keyword search across all purpose codes | _ | Heat stress, heat illness, extreme heat, thermal stress, hypertherm, heat stroke, heat exhaustion |

iv Priority area sub-categories were developed in line with the methodology set out for framework development in section 2.1.

| Priority Area | Sub-categories ⁱ ✓ | Approach | Relevant purpose codes | Keywords list |
|--|--|--|------------------------|--|
| Priority Area 1: Address the direct health impacts of climate change (continued) | Mental trauma from extreme weather and displacement | Keyword search across all purpose codes | - | Extreme weather AND mental trauma, mental health, anxi, psych, depress, solastalgia, mental trauma |
| | RMNCH | All projects tagged with the RMNCH policy marker | - | - |
| Priority Area 2: Strengthen climate-resilient health systems | - | All other projects that were not classified as addressing direct climate impacts or mitigation | - | - |
| Priority Area 3: Advance climate change mitigation in the health sector. | - | All projects marked Mitigation principal or significant (1 or 2) while not addressing adaptation (0) | - | - |

TABLE 7 APPROACH TO CLASSIFYING PROJECTS TO DIFFERENT INVESTMENT TYPES, DAC DONORS

| Category | Sub-categories ^v | Approach | Relevant purpose codes | Keywords list |
|-------------------------|--|--|--|---|
| Policy and institutions | Climate- transformative leadership, governance and workforce | 100% of relevant purpose codes and a keyword search across all purpose codes | Health policy and administrative policy management (12110) population policy and administrative management (13010) | Strategy, policy, governance, planning, administrative |
| | Monitoring, early warning, preparedness | Keyword search across all purpose codes | - | Risk monitoring, early warning, preparedness, detection, surveillance |

 $^{^{\}rm v}$ Priority area sub-categories were developed in line with the methodology set out for framework development in Section 2.1.

| Category | Sub-categories ^v | Approach | Relevant purpose codes | Keywords list |
|-------------------------------------|--|--|--|--|
| Policy and institutions (continued) | Research | 100% of relevant purpose codes and a keyword search across all purpose codes | Medical research (12182) | Research |
| TA & Capacity Building | Education and capacity building | 100% of relevant purpose codes and a keyword search across all purpose codes. Anything classified as an infrastructure investment was excluded from this category. This is following a manual review which identified multiple large infrastructure projects that contained a small capacity-building element and was done so as to avoid inflation of this priority area. | Medical education/training (12181), health education (12261), health personnel development (12281), personnel development for population and reproductive health (13081) | Capacity, capacities, awareness, training, decreasing dependence, system strengthening, systems strengthening |
| | Technical assistance and risk assessment | 100% of relevant purpose codes and a keyword search across all purpose codes | Health statistics and data (12196), population statistics and data (13096) | Risk assessment, technical assistance, expert, advisory, implementation, value chain, funding for health programming |
| Capital | Infrastructure, technology, and supply chain | 100% of relevant purpose codes and a keyword search across all purpose codes | Medical services (12191), basic health infrastructure (12230) | Technology, supply chain, construction, infrastructure, energy, equipment, facilities, procurement, ventilator, cold chain, vaccine, vaccination, local product, producing |

| Category | Sub-categories ^v | Approach | Relevant purpose codes | Keywords list |
|-------------|-----------------------------|---|------------------------|---------------|
| Unspecified | Other | All other projects that were not tagged to any of the above investment types. This often included emergency sector support for COVID response | - | - |

3.3 MULTILATERAL DEVELOPMENT BANKS

3.3.1 Step 0: Scope funders and collect data

Four MDBs were included in this analysis: the World Bank, Asian Development Bank (ADB), Inter-American Development Bank (IDB), and African Development Bank (AfDB). These four banks were identified to be the most relevant MDBs to study for financing to the climate and health nexus due to their focus on lowand middle-income countries. They accounted for approximately 80% of the total climate financing reported by the ten MDBs that contributed to the *Joint MDB Climate Finance Report* in 2023.⁶

Project-level reports on climate finance from each MDB were used to conduct the analysis. Project level data was retrieved for:

ADB: 2019-2023⁷

 AfDB: As the project level report was not publicly available, the aggregate flows 2019-2023 were drawn from the Joint MDB Climate Finance Report 2023⁸ with sectoral breakdowns for 2021-2023 estimated from AfDB's own Climate Change and Green Growth 2023 Annual Report⁹

IDB: 2021-2023¹⁰

World Bank: 2019-2024¹¹

Where specific breakdown of information was not available in publicly accessible reports, input from the banks' internal analyses was used. Specifically, as the World Bank does not publish the funding modality (grants vs. loans) for its climate and health commitments in its annual climate finance reports, the breakdown for its "Health, Nutrition and Population operations" by types of financing was provided as a proxy for use. However, this only served as a qualitative input to the report and was not fully relied upon.

3.3.2 Step 1: Identify projects with a climate focus

Climate relevant financing was identified based on each MDB's reporting of the specific projects that included financing towards adaptation and mitigation objectives, as published in the annual climate finance reports of each MDB. These datasets, aligned with the joint MDB methodology for climate finance tracking, provide harmonized and transparent reporting on adaptation and mitigation finance. ¹² They include all climate-relevant projects, and the proportional share of the project's committed financing going towards either an adaptation or mitigation objective, based on the joint MDB methodology for tracking adaptation and mitigation finance.

For the purposes of quantification, only the specific share of financing identified as relevant for climate change mitigation or adaptation was included in the analysis. For IDB, in addition to mitigation and

adaptation, projects are also identified as "dual use", meaning they serve both mitigation and adaptation objectives. For projects classified as having a "dual use" purpose, 50% of the climate finance allocated to such projects was attributed to mitigation efforts, and 50% attributed to adaptation to avoid double-counting financial contributions.

3.3.3 Step 2: Identify projects with a health focus

Within climate-relevant projects, health-related flows were identified using the MDB's reported sector classification where data was available:

- ADB (2019-2023): All projects tagged to "Health" under "Primary Sector"
- AfDB (2021-2023): No sector and project level information was available. Financing to health was
 estimated as a proportionate share of AfDB's climate financing to the social sector. AfDB's social
 sector includes six sub-sectors, one of which is health. As a simplifying assumption, one-sixth of
 social sector spending was assumed to be health-relevant.
- IDB (2021-2023): All projects tagged to the "Social Protection and Health (SPH) Division" were first identified. Then a manual review of every project title was conduct to exclude projects mentioning only social protection-related terms (Annex Table A.4 includes a full list of projects excluded).
- World Bank (2019-2023): All projects tagged to the "Health Nutrition and Population" global practice

3.3.4 Step 3: Allocate identified projects to framework priority areas and investment types

Project descriptions were not provided in MDB reports, rather, project descriptions were retrieved separately from MDB project databases using project ID numbers matched to the relevant projects identified in the MDB reports. As a result, only World Bank, ADB, and IDB projects for 2023 were assessed and allocated against the framework priority areas and investment types.

To classify projects according to priority area and investment type, the same keywords used to categorize the DAC donors' projects were applied to MDB project descriptions (refer to Section 6 for the keywords). Due to the limited number of projects, projects were only classified to the main priority areas and investment types in the analytic framework, not at the level of sub-category granularity feasible for DAC donors.

Between 2019-2023, a total of 462 relevant climate and health projects were reported by ADB, IDB and the World Bank. A list of all projects representing 100% of all climate and health commitments in the health sector supported by the World Bank, ADB, and IDB in 2023 is provided in the Annex Table A.3.

3.4 MULTILATERAL CLIMATE FUNDS

3.4.1 Step 0: Scope funders and collect data

The Green Climate Fund (GCF), Global Environment Facility (GEF), Adaptation Fund (AF), and the Least Developed Countries Fund (LDCF) were selected for this analysis. These funds were selected as they contributed approximately 70% of concessional funding commitments made by multilateral climate funds in the assessed period.

The Climate Funds Update (CFU) dataset, published by Heinrich-Böll-Stiftung and Overseas Development Institute (ODI), was used to access project-level climate finance data for the selected funds. The CFU tracks data on pledges, deposits, and project approvals from multilateral climate funds sourced from individual funds' official documentation. Project level data was supplemented by project descriptions and project documents accessed directly from the selected funds' websites.

3.4.2 Step 1: Identify projects with a climate focus

Given the mandate of the multilateral climate funds, 100% of their funding was assumed to be climate relevant.

3.4.3 Step 2: Identify projects with a health focus

Health-relevant projects were identified through a machine-run keyword search, applying health-related keywords (as set out in Section 6.2) to project descriptions. Following categorization as health relevant, these projects were all manually reviewed to check for relevance. A list of excluded projects can be found in the Annex Table A.6.

3.4.4 Step 3: Allocate identified projects to framework priority areas and investment types

Projects were mapped to the framework components using a machine-run keyword search on available project titles and descriptions. Given the limited number of projects identified, all projects were then manually screened to validate the classification. The keyword search was conducted using the same keywords as for the OECD CRS dataset as previously set out, and using the high-level priority areas and investment type categories (e.g., "addressing the direct health impacts of climate change", rather than sub-categories such as "infectious diseases" or "heat illness").

Between 2018 and 2022, a total of 93 projects across all sectors were identified as health relevant. After applying a keyword search and manually verifying project descriptions, a total of 9 projects were finally included in the quantification analysis. A list of all projects representing 100% of all climate and health commitments in the health sector for this period is provided in the Annex Table A.5.

3.5 MULTILATERAL HEALTH FUNDS

3.5.1 Step 0: Scope funders and collect data

As the two largest multilateral health funds in terms of funding volume, Gavi and GFATM were selected for this analysis.

At the time of this analysis, neither fund had a comprehensive and publicly accessible grants dataset available. Additionally, both organizations were still in the process of developing a formal approach to tracking and reporting their climate relevant finance and had not yet established a standardized approach. Due to this lack of data, self-reported financing volumes sourced through key informant interviews were the primary data source.

3.5.2 Step 1: Identify projects with a climate focus

Climate relevant funding was quantified using the share of funding commitments self-reported by Gavi and GFATM as being directed towards addressing climate-sensitive diseases in climate-vulnerable countries, and towards supporting emergency health responses to climate-related emergencies.

- **Gavi:** The estimate for climate-relevant financing included all expenditure on seven climate-sensitive vaccines: cholera, malaria, typhoid, dengue, meningitis A, Japanese encephalitis, and yellow fever. The share of funding was reported for the full 2021 to 2025 grant cycle, and an annual average was used for purposes of comparison in this report.
- **GFATM:** The estimate for climate-relevant financing included all finance directed towards climate-vulnerable geographies for climate-sensitive diseases and health system strengthening, as well as 40% of funding allocated to climate-related emergencies and disasters. The share of funding was reported for the full 2023-2025 grant cycle, and an annual average was used for the purposes of comparison in this report.

3.5.3 Step 2: Identify projects with a health focus

Given the mandate of the multilateral health funds, 100% of their funding was assumed to be health relevant.

3.5.4 Step 3: Allocate identified projects to framework priority areas and investment types

A detailed breakdown by framework was not possible due to limitations in the granularity of the self-reported data.

3.6 PHILANTHROPIES

3.6.1 Step 0: Scope funders and collect data

This analysis used Candid's philanthropic giving dataset, which tracks detailed information on funding transactions, including data on funders, grant recipients, grant volumes, and the purpose of grants. The data is sourced from Internal Revenue Service information returns, individual funders who report to Candid, nonprofits that receive funding from philanthropies, and also publicly available information from organization websites, news, and government agencies. This data is coded according to Candid's Philanthropy Classification System (PCS), which provides information on the topic area or focus of grants, the investment types, and the populations served by a grant.

For this analysis, data from 2018-2023 covering the subjects of "Health", "Human Services" and "Environment" was used, covering 1,804 philanthropic institutions with at least one grant made during this period. Relevant climate and health projects were identified and classified using a combination of subject codes and keyword searches.

Wellcome, the largest philanthropic contributor to climate and health, does not fully report to Candid. Thus, analysis of the Candid dataset was supplemented with Wellcome's publicly available grant database, which was analyzed using the same keyword search approach to determine relevant projects from 2018 - 2023.

The two datasets were analyzed separately due to different data structures.

3.6.2 Step 1: Identify projects with a climate focus

Climate relevant funding was identified using two approaches:

• **Climate change subject code:** All projects tagged with one of Candid's subject codes for "Climate Change", "Adaptation and Resilience", and "Mitigation" were included.

• **Keyword search:** A keyword search for climate-relevant keywords was also applied to project descriptions, to identify any projects with explicit climate terms. The same keywords were applied to Wellcome's grant database. The keywords used and the methodology for the development of these keywords can be found in Section 6.1.

All projects identified by either of these approaches were included for further analysis, with the entire value of each project considered for quantification.

3.6.3 Step 2: Identify projects with a health focus

Within identified climate-relevant projects, health related funding was identified using three parallel approaches:

- **Health subject code:** All projects tagged with the health subject code were considered health relevant.
- Keyword search: A keyword search for health-relevant keywords was also applied to project descriptions. The keywords used and methodology for development of these keywords can be found in Section 6.2.
- **For Wellcome:** Given Wellcome's focus on health, all funded projects were considered health relevant.

3.6.4 Step 3: Allocate identified projects to framework priority areas and investment types

Finally, funding identified as climate and health relevant was classified by priority areas and investment types, in alignment with the analytical framework described in Section 2.1. This mapping was limited to the Candid dataset and did not include projects from Wellcome's database. Grants were assigned to priority area and investment type using a combination of subject and strategy codes and a keyword search in project descriptions:

- Subject codes: Candid reports a number of subject codes within the health subject code that allowed for alignment of grants to specific priority areas within the framework. Where subject codes were fully aligned to a given framework category, all projects with that code were allocated to the relevant framework category. For example, the subject codes for specific disease types, including infectious and respiratory systems, was aligned to the "addressing the direct health impacts of climate change" priority area of the framework, and all projects with these codes were allocated there. Further details regarding the mapping of subject codes to the priority areas and investment types can be found in Table 8 and Table 9 below.
- Grant Support codes: Candid further classifies grants using grant support codes that describe what was being funded, such as capacity-building and technical assistance, research, and program support. Grant codes were used to classify grants according to the investment types within the framework. Any grants with codes that fully aligned with a given framework category were allocated to that framework category. For example, any grants with the "capacity building and technical assistance" support strategy were allocated to the "TA & capacity building" category of the analytical framework. Further details regarding the mapping of grant support codes to the priority areas and investment types can be found in Table 8 and below.
- **Keyword search:** A keyword search was also used to categorize projects by priority area and investment type. Details on the keywords mapped to priority areas and investment types can be found in Table 8 and Table 9, and the methodology for developing these keywords can be found in Section 6.

Between 2018 and 2023, a total of 532 projects funded by philanthropies (excluding Wellcome) across all sectors were identified as climate relevant based on the climate change subject code and climate-related keywords. A total of 5,729 projects were identified as health relevant, based on the health subject code and health-related keywords. In total, 117 projects were identified as both climate and health relevant. Following manual review of these 117 projects, 22 were excluded from our quantification, due to not being climate and health relevant. Refer to Annex Table A.7 and Table A.8 for examples of projects included and Table A.9 for projects excluded.

TABLE 8 APPROACH TO CLASSIFYING PROJECTS TO DIFFERENT PRIORITY AREAS, PHILANTHROPIES

| Category | Sub- components | Approach | Relevant Subject or Strategy Codes | Keywords list |
|---|---|---|--|--|
| Address the direct health impacts of climate change | Infectious diseases linked to climate change, including vector-borne diseases, zoonosis | 100% of relevant subject/strategy codes + a keyword search across all projects | SE1301 (communicable disease control), SE15100 (infectious and parasitic diseases) | Water-borne, water borne, water-related disease. Gastro, vibrio, diarrhea, diarrhoea, enteric, bacteria, viral, virus, food borne, food-borne |
| | Respiratory and cardiovascular illness | 100% of relevant subject/strategy codes + a keyword search across all projects | SE140200 (cardiology), SE150700 (heart and circulatory system diseases), SE151200 (respiratory system diseases), SC030100 (air quality) | Air pollution, asthma, respiratory, cardiovascular, allergy, lung, pulmonary, heart, cardio, renal |
| | Malnutrition and food borne linked to resource scarcity, including micronutrient deficiency | 100% of relevant subject/strategy codes + a keyword search across all projects | SE130602 (nutrition), SE130603 (obesity), SM02 (food security) | Malnutrition, nutrient deficiency, underweight, under weight, hunger, undernourish, malnourish, micronutrient |
| | Injury and death due to extreme weather | Keyword search across all projects | - | Extreme weather or disaster AND injury, death or fatal |
| | Heat illness from rising temperature | Keyword search across all projects | - | Heat stress, heat illness, extreme heat, thermal stress, hypertherm, heat stroke, heat exhaustion |

| Category | Sub- components | Approach | Relevant Subject or Strategy Codes | Keywords list |
|---|--|--|--|---|
| Address the direct health impacts of climate change | Mental trauma from extreme weather and displacement | 100% of relevant subject/strategy codes + a keyword search across all projects | SE12 (mental health care), SE151100 (mental and behavioural disorders) AND SJ0606 (disasters) | Extreme weather or disaster AND mental trauma, mental health, anxi, psych, depress, solastalgia, mental trauma |
| (continued) | RMNCH | 100% of relevant subject/strategy codes | SE07(Reproductive health care) | - |
| Priority Area 2: Strengthen climate- resilient health systems | - | All other projects that were not classified as addressing direct climate impacts or mitigation | _ | - |
| Priority Area 3: Advance climate change mitigation in the health sector | - | 100% of relevant subject/strategy codes + a keyword search across all projects | SC03060 energy resources) | Mitigation, carbon, circular, decarbonisation, decarbonization, energy, electric, emission, ghg, greenhouse gas, net zero, net-zero, renewable, resource efficiency, sustainable, smart, green, solar, wind |

Table 9 approach to classifying projects to different investment types, philanthropies

| Category | Sub-components | Approach | Relevant purpose codes | Keywords list |
|---------------------------|--|--|---|--|
| Policy and institutions | Climate- transformative leadership, governance and workforce | 100% of relevant subject/strategy codes + a keyword search across all projects | UEO (Leadership and professional development), UKO (policy, advocacy and systems reform), SE03 (health care administration and financing), UN0300 (program expansion) | Strategy, policy, governance, planning, administrative, framework, roadmap |
| | Monitoring, early warning, preparedness | 100% of relevant subject/strategy codes + a keyword search across all projects | SJ060200 (disaster preparedness), SJ060600 (disasters) SJ060610 (extreme temperatures) | Risk monitoring, early warning, preparedness, detection, surveillance |
| | Research | 100% of relevant subject/strategy codes + a keyword search across all projects | UM0 (research and evaluation) | Research |
| TA & Capacity Building | Capacity building and technical assistance ^{vi} | 100% of relevant subject/strategy codes + a keyword search across all projects | UDO (Capacity- building and technical assistance), URO (individual development) | Capacity, capacities, awareness, training, decreasing dependence, system strengthening, systems strengthening, empower, organizational resilience, organisational resilience, learning |

vi Please note that for other funder types, the 'TA & capacity building' investment type was split into two sub-categories ('education and capacity building' and 'technical assistance and risk assessment'). Given that one of Candid's grant support codes is 'capacity-building and technical assistance' (combined), it was decided to leave these combined in this analysis.

| Category | Sub-components | Approach | Relevant purpose codes | Keywords list |
|-------------|--|--|---|--|
| Capital | Infrastructure, technology, and supply chain | 100% of relevant subject/strategy codes + a keyword search across all projects | UF0 (Capital and infrastructure), SE110 (medical support services), UQ0 (product and service development) | Technology, supply chain, construction, infrastructure, energy, equipment, facilities, procurement, ventilator, cold chain, vaccine, vaccination, local product, producing, facility, panels, solar, renewables, clinics, supplies |
| Unspecified | Other | All other projects that were not tagged to any of the above investment types | - | - |

4 LAYER 2: CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS

4.1 METHODOLOGICAL STEPS

The approach to assessing baseline funding for climate and health commitments in health-determining sectors included the following steps:

- **Step 0:** Scope funders and collect data
- Step 1: Identify projects with a climate focus
- Step 2: Select relevant health-determining sectors for analysis
- **Step 3:** Identify projects with explicit health considerations or evidence-based health benefits pathways

4.1.1 Step 0: Scope funders and collect data

This analysis was only conducted for DAC donors and multilateral climate funds due to the availability of project-level data. For this, the scope of funders covered and the data sources used were the same as those used for the quantification of Layer 1 climate and health commitments in the health sector, i.e. the OECD's CRS database for DAC donors and the CFU for multilateral climate funds. For more details on funders covered and the datasets, refer to Section 3.1.1.

4.1.2 Step 1: Identify projects with a climate focus

In line with the analysis for Layer 1, the same approaches were used to identify climate-relevant projects. For DAC donors, this was done through the use of Rio markers for climate mitigation and adaptation, and for multilateral climate funds, all funding was considered climate-relevant due to their mandate of investing in climate actions.

4.1.3 Step 2: Select relevant health determining sectors for analysis

For DAC donors, ten of the top 15 sectors receiving climate finance were included in the analysis, based on a qualitative review of the potential for health co-benefits and ability of the health community to engage with and advocate for health considerations in funding to the respective sectors. For multilateral climate funds, all projects not captured in Layer 1 analysis were included.

4.1.4 Step 3: Identify projects with explicit health considerations or evidence-based health benefit pathways

A machine-run keyword search was applied to the project level datasets for both DAC donors and multilateral climate funds to identify projects where the title or description included a specific health keyword or projects that supported interventions with evidence-based pathways to deliver health cobenefits. See Table 10 for an overview of pathways and associated keywords used for the analysis. The

two sets of keywords were based on a synthesis of literature reviewed and manual reviews of project descriptions to capture variations:

- Projects with health-relevant keywords: The first keyword search was used to identify projects where an explicit health focus or mention was made in the project. This was identified by looking for specific health-relevant keywords in the project titles and descriptions. The keywords developed to identify health-relevance in Layer 1 were used for this exercise. Refer to Section 6 for full list of keywords used and to Table 20 for false positive key words identified and removed.
- **Projects with potential to generate health co-benefits:** To identify projects that did not explicitly mention health or health-related keywords but had the potential to deliver health benefits, a set of keywords was developed based on evidence-based pathways for health cobenefits in health-determining sectors. Co-benefit pathways were principally derived from those described in The Lancet Pathfinder Commission's *Pathways to a Healthy Net-Zero Future* and supplemented by pathways and keywords in other relevant literature. ^{13,14} Based on pathways identified, relevant interventions and keywords were developed through a mix of literature review and expert input. ^{15,16,17,18} Table 10 below provides an overview of pathways and associated keywords used for the keyword search.

It should be noted that, within the scope of this project, it was not possible to assess if a project generated health co-benefits or was designed to generate those co-benefits. Literature was used to identify interventions with the potential to benefit health, and there was no validation on the extent to which a project aligned with the literature on how to maximize those benefits.

TABLE 10 PATHWAYS AND ASSOCIATED KEYWORDS USED FOR ANALYSIS

| Pathways | Keywords |
|---|---|
| Reduction in air pollution | Air Quality; Alternative Fuel; Bioenerg; Clean Air; Clean Car; Clean Cook; Clean Cooling; Clean Energy; Clean Fuel; Clean Heating; Clean Transport; Clean Vehicle; Cookstoves; Decarbonising; Decarbonization; Eco-Friendly Bus; Efficient Heating; Efficient Transport; Electric Vehicle; Emission Reduction; Energy Efficien; Geothermal Energy; GHGs; Green City; Green Energ; Green Infrastructure; Green Spaces; Household Energ; Hybrid Vehicle; Hydro; Hydroelectric; Hydropower; Improved Cook; Improved Stoves; Insulation; Living Environment; Living Standard; Low Emissions; Low-Carbon Electricity; Net Zero; Nitrogen Oxide; Particulate; Pollutant; Pollution; Renewable Electric; Renewable Energ; Renewable Sources; Solar; Sulfur Dioxide; Sustainable And Self-Sufficient With Regard To Energy Generation; Sustainable Energ; Urban Design; Urban Infrastructure; Wind; Zero Emissions Vehicles |
| Access and consumption of healthy, sustainable diets | Food Crisis; Food Insecurity; Food Security; Food Shortage; Processed Meat; Regenerative Agriculture; Resilient Food System; Sustainable Diets |
| Accessible safe, clean water and sanitation | Drinking Water; Hygiene; Resilient Water System; Safe Drinking Water; Safe Water; Sanitation; Sewage; Solid Waste Management; Stable Water; Treated Bulk Water; Waste Collection; Waste Water Management; Waste Water Treatment; Wastewater Treatment; Wastewater Management; Water Quality; Water Sanitation; Water Scarcity; Water Security |
| Promotion of active travel and use of public transport | Active Transit; Active Travel; Bike; Bus Service; Cycle Lane; Cycling; Electric Mobility; High-Frequent Transport; Public Transport; Mass Rapid Trans; Mass Trans; Mode Shift; Physical Activity; Sustainable Mobility; Sustainable Urban; Traffic Control; Traffic Safety; Urban Mobility; Walk |

| Pathways | Keywords |
|-------------------------|---|
| Disaster risk reduction | Contingency Plans; Disaster Planning; Early Warning Systems; Protective Infrastructure; Quality of Life; Rehabilitat; Resilient Infrastructure; Retrofitting; Smoke Control; Standard of Living |

4.2 DEVELOPMENT ASSISTANCE COMMITTEE DONORS

4.2.1 Step 0: Scope funders and collect data

The OECD CRS database was used for this analysis. The CRS dataset is updated annually and at the time of publishing this report, the latest data available was for the year ending 2022. Data for the years 2018-2022 collected from the OCED's website at 2021 constant prices, for use in this analysis.

4.2.2 Step 1: Identify projects with a climate focus

Consistent with the approach used for Layer 1, climate-relevant funding was identified through the use of the Rio markers for climate mitigation and adaptation. Projects marked both principal and significant under both climate adaptation and mitigation markers were considered climate-relevant, and 100% of the value of the commitment towards identified projects was considered regardless of the actual share of climate-relevant funding within that project. This assumption was made considering the lack of consensus and data on the share of the value of these health commitments that was targeted at climate-relevant activities, and to allow for a quantification of the full volume of climate and health-relevant financing available for countries to access for climate and health action. Refer to Section 3.2. for further details on the implications of the discounting decisions taken in this report.

4.2.3 Step 2: Select relevant health determining sectors for analysis

Of the top 15 sectors receiving climate finance, ten were included in the analysis (Table 11). Sectors not included in the analysis were excluded due to two criteria: (1) sectors with relatively low volumes of climate finance were excluded (for example, the sector "Trade Policy" received less than US\$100 million in climate-relevant funding in 2022); and (2) sectors determined to have limited potential for delivering health co-benefits and/or limited ability for the health community to engage with and advocate for health considerations.

This determination was based on a review of literature around health co-benefits in different sectors and activities, and through expert input. 19,20 For example, the sector "General Budget Support", which includes unearmarked financial aid provided directly to recipient government national treasuries was considered too difficult to influence in a way that would generate increased health co-benefits and thus excluded.

TABLE 11 OVERVIEW OF SECTORS RETAINED AND EXCLUDED FOR ANALYSIS OF LAYER 2 CLIMATE AND HEALTH COMMITMENTS FOR HEALTH DETERMINING SECTORS, DAC DONORS

| Sector code | Sector | Climate commitments, US\$ million, 2022 | Excluded | Exclusion rationale |
|-------------|---------------------------------------|---|----------|---------------------|
| 230 | Energy | 9336 | - | _ |
| 310 | Agriculture (incl. forestry, fishing) | 5665 | - | - |

| Sector code | Sector | Climate commitments, US\$ million, 2022 | Excluded | Exclusion rationale |
|-------------|---|---|----------|--|
| 430 | Other multisector | 5072 | Yes | Wide range of funding uses, difficult to engage/ advocate around |
| 410 | General Environmental protection | 4787 | - | - |
| 120, 130 | Health & populations | 4784 | Yes | Already assessed in Layer 1 |
| 140 | Water and sanitation | 4611 | - | - |
| 240 | Financial services & business support | 3458 | Yes | Difficult to engage/ advocate around |
| 210 | Transport & storage | 3456 | - | - |
| 320 | Industry, construction & mining | 2330 | - | - |
| 150 | Government & civil society | 1618 | - | - |
| 720 | Emergency Response | 1310 | - | - |
| 510 | General budget support | 1085 | Yes | Difficult to engage/ advocate around |
| 160 | Other social services | 960 | Yes | Limited potential for health co-benefits |
| 43040 | Rural development | 802 | | |
| 110 | Education | 668 | Yes | Low volume of climate funding |
| 520 | Development Food Assistance | 440 | - | Retained due to high potential for health co- benefits |
| 152 | Conflict, peace & security | 377 | Yes | Low volume of climate funding |

| Sector code | Sector | Climate commitments, US\$ million, 2022 | Excluded | Exclusion rationale |
|-------------|--|---|----------|-------------------------------|
| 220 | Communication | 245 | Yes | Low volume of climate funding |
| 998 | Unspecified | 237 | Yes | Low volume of climate funding |
| 740 | Disaster Prevention & Preparedness | 197 | Yes | Low volume of climate funding |
| 330 | Trade policy | 154 | Yes | Low volume of climate funding |
| 730 | Reconstruction Relief & Rehabilitation | 128 | Yes | Low volume of climate funding |
| 910 | Donor administration costs | 75 | Yes | Low volume of climate funding |
| 332 | Tourism | 26 | Yes | Low volume of climate funding |
| 930 | Refugees in donor countries | 0 | Yes | Low volume of climate funding |
| 600 | Debt relief | 0 | Yes | Low volume of climate funding |

4.2.4 Step 3: Identify projects with explicit health considerations or evidence-based health benefit pathways

A machine-run keyword search was applied to identify projects with health consideration or evidence-based pathways to deliver health co-benefits using the two sets of keywords mentioned above.

Of the 105,371 projects in scope for analysis, 9,367 contained health-specific keywords, 21,339 contained keywords associated with health co-benefits pathways, and 6,478 projects contained both sets of keywords. Project descriptions for the top 200 projects (2018-2022) identified by this keyword search were manually screened to validate the results of the keyword search and remove false positives. Table 12 below provides example projects that surfaced using the keyword searches for health keywords and keywords associated with potential health co-benefit pathways. Table 13 illustrates examples of projects with some, but not strong, climate and health connections that were included as it was not possible to infer the ultimate health impact from the project descriptions alone. Refer to Section 6 for keywords used and to Table 20 for false positives identified as well as Annex Table A.10 for a list of projects included for additional examples.

TABLE 12 PROJECT EXAMPLES ILLUSTRATING PROJECTS INCLUDED IN LAYER 2, WITH HEALTH-SPECIFIC KEYWORDS OR POTENTIAL HEALTH CO-BENEFITS PATHWAYS, DAC DONORS

| Health impact linkage | Project examples (illustrative, non-exhaustive) |
|--|--|
| Project descriptions with health specific keywords | General health indication : International climate fund to reduce poverty, hunger and vulnerability by providing the poorest households in Kenya's arid and semi-arid lands with cash transfers. This project prevents 720,000 people from becoming poorer and help them to increase their expenditure on food, health, education and wider livelihood opportunities. (US\$ million) |
| | Direct health outcomes consideration : Sustainable food systems 4 components: sustainable food systems governance, nutrition governance, innovation and research, and proact (US\$266 million) |
| Project descriptions with keywords related to potential health | Transport: Develop mass and high-frequent transportation systems by constructing high-speed rail between Mumbai and Ahmedabad, thereby enhancing connectivity and contributing to regional economic development (US\$1,376 million) |
| co-benefits pathways | Food : Food Systems 2030 seeks to contribute to the creation of foundations for sustainable food systems that deliver improved livelihoods and safe, affordable and nutritious diets for all. The program will promote new ways of doing business that integrate simultaneous pursuit of health for people, the planet, and the economy, addressing market and institutional incentives and eschewing the siloed and fragmented approaches of the past. (US\$136 million) |
| | Clean air and energy: Strengthen the transportation network and alleviate serious traffic congestion by extending the north-south commuter railway, contributing to expansion of its economic sphere as well as mitigating air pollution and climate change (US\$1,113 million) |
| | WASH: climate change adapted drinking water resources management Dhaka - Saidabad water treatment plant project (US\$114 million) |

TABLE 13 PROJECT EXAMPLES ILLUSTRATING PROJECTS INCLUDED IN LAYER 2, WITH SOME CONNECTION TO CLIMATE AND HEALTH, DAC DONORS

| Health impact linkage | Project examples (illustrative, non-exhaustive) |
|--|---|
| Some linkage to climate and health based on pathways developed | Southern Chattogram regional development project the objective of the project is to improve the living standard and the quality of life of local residents in the southern Chattogram region by developing public infrastructure. (US\$272 million) |
| | Pro-Act 2019: Pro-resilience action for prevention and response to food crisis. (US\$86 million) |
| | Urban area power distribution improvement project the objective of the project is to improve power supply by repairing and reinforcing distribution facilities in Yangon region and Mandalay region, thereby contributing to economic development and improvement of living standards in Myanmar. (US\$266 million) |

Within the scope of this analysis, several indirect pathways for health co-benefits were excluded from the analysis. These included the social-economic determinants of health (e.g., livelihood, job creation, gender, equity, migration) and "One Health approach". Future analysis could explore these pathways, expand the keywords used to capture the included pathways, and conduct more in-depth analysis of the identified projects to verify the climate and health relevance and make exclusions accordingly. Table 14 below provides illustrative examples of projects excluded. Please refer to the Annex Table A.11 for additional examples of projects excluded.

TABLE 14 PROJECT EXAMPLES ILLUSTRATING PROJECTS EXCLUDED IN LAYER 2, DUE TO INDIRECT AN LINK TO GENERATING HEALTH CO-BENEFITS, DAC DONORS

| Health impact linkage | Project examples (illustrative, non-exhaustive) | Rationale for exclusion | |
|---|---|--|--|
| Indirect health co- benefits or contribution to co- benefits | Biodiversity and livelihood: Unlocking the potential of the ocean and coastal economies (e.g., in fisheries/mariculture, forestry, renewable energies and eco-tourism sectors) while preserving the environment. (US\$31 million) | No explicit health indications or clear evidence-based pathways to generate health | |
| | Refugees, migrants, displaced people: Promoting a development approach towards internal displacement and human mobility induced by disasters, climate change and environmental degradation. There is growing evidence that disasters, climate change and environmental degradation have a vast and increasing effect on human mobility trends worldwide, and more specifically on internal displacement and internal migration. Most persons displaced by disasters, climate change and environmental degradation (predominantly women and children) remain within the borders of their homeland and are hence considered internally displaced persons or internal (environmental) migrants. (US\$11 million) | co-benefits based on the sources referenced above | |
| | Social determinants of health pathways: Overarching goal of Step Change is to accelerate equitable and inclusive locally-led adaptation, contributing to improved quality of life and resilience of the most climate-effected people. It pursues this goal by: (1) supporting the integration of gender and social inclusion in policies and practices, (2) strengthening the implementation of ecosystem-based adaptation, and (3) advancing access to climate finance. (US\$3 million) | | |

4.2.5 Deep dive for the transport and storage sector

To assess the climate and health commitments identified in the "Transport and Storage" sector, a full manual review of 213 identified projects was conducted to provide more granular detail on the potential health benefit pathways and interventions in climate finance for health-determining sectors.

The review first started with a review of projects that would not be classified as climate and health cobenefits pathways. Refer to Table 20 for the false positives identified and removed. Once the false positives were removed, each project was allocated to an evidence-based intervention that contributes positive health impact. Refer to Table 15 below for a list of interventions and project examples.

This assessment enabled a first understanding of the level of financial commitments currently provided to interventions that have the potential to generate health outcomes. A comparison of this figure against total climate commitments to the transport and storage sector provides a directional understanding of the remaining potential funding available in the sector that can be aligned towards delivering health benefits.

TABLE 15 TRANSPORT SECTOR INTERVENTIONS AND ILLUSTRATIVE EXAMPLES OF PROJECTS MAPPED AGAINST EACH INTERVENTION IN LAYER 2, DAC DONORS

| Transport sector interventions | Project examples (illustrative, non-exhaustive) |
|--|--|
| Active transportation | Bike path implementation - it is intended to mark a lane reserved exclusively for bicycles. signals, lights and information will be introduced at various points along the route of the cycle path that will serve to inform road users about the proximity of the road to the cycle path. (US\$25 million) |
| Alternative / lower carbon fuels | Procurement of cng single decker AC buses for BRTC project to meet the increased public transportation demand, mitigate traffic congestion through the supply of buses for inner and outer Dhaka, and mitigate air pollution through the introduction of new environment-friendly buses. (US\$85 million) |
| Electric mobility | Credit for finance of investments in electric mobility credit for finance of investment in electric mobility. This project focuses on the switch to electric mobility, hydrogen power, liquefied natural gas, and hybrid engines. The NDC of Vietnam outline amongst other goals the use of high-performance electrical equipment, use of cng and biofuels, use of electric motorbikes, cars, and buses. The project thus contributes to the fight against climate change and follows the low carbon development path. SDG 1, 7, 13 and 17 apply. (US\$27 million) |
| Mass transit - bus | Climate-friendly modernisation of bus services in major cities of Tamil climate-friendly modernisation of bus services in major cities of Tamil Nadu. (US\$190 million) |
| Mass transit - commuter rail | North-south commuter railway extension project (i) to strengthen the transportation network and alleviate serious traffic congestion by extending the north-south commuter railway, thereby contributing to expansion of its economic sphere and improvement of investment environment as well as mitigating air pollution and climate change. (US\$1,114 million) |
| Mass transit - high speed rail | Project for construction of Mumbai - Ahmedabad high speed rail (ii) to develop mass and high-frequent transportation system by constructing high speed rail between Mumbai and Ahmedabad with the use of Japanese high speed rail technologies, thereby enhancing connectivity in India and contributing the regional economic development. (US\$1,376 million) |
| Mass transit - metro | Delhi mass rapid transport system project (phase 4)(i) construction works, procurement of goods and services and consulting services. (US\$1,078 million) |
| Policy/research on transport related emission reductions | implementation of the national climate protection targets in the Mexican transport sector measures to reduce greenhouse gases and air pollutants in the transport sector have been implemented by state and non-state actors. (US\$5 million) |
| Sustainable urban transport/mobility | Sustainable urban mobility - air quality, climate protection and accessibility. The aim of the project is to make urban mobility in India sustainable, with particular attention to air quality and climate impact. (US\$9 million) |

| Transport sector interventions | Project examples (illustrative, non-exhaustive) |
|--------------------------------|--|
| Traffic safety | The project for reconstruction of Manono UTA wharf terminal building is to reconstruct a terminal building of Manono UTA wharf to provide safe and healthy environment for passengers. (US\$0.1 million) |
| Various | Integrated and green urban mobility for the Mumbai metropolitan region. (US\$243 million) |

4.3 MULTILATERAL CLIMATE FUNDS

4.3.1 Step 0: Scope funders and collect data

CFU data from 2018 – 2022 was used for the analysis. Consistent with Layer 1 analysis of climate and health commitments in the health sector, the GCF, GEF, AF and LDCF were selected for Layer 2 analysis. These funds were selected as they contribute to approximately 70% of concessional funding commitments made by multilateral climate funds during the assessed period.

4.3.2 Step 1: Identify projects with a climate focus

Due to the mandate of multilateral climate funds to provide climate specific investments, 100% of funding commitments were considered climate-relevant.

4.3.3 Step 2: Select relevant health determining sectors for analysis

Due to the small number of projects (1,054), all sectors were included in the analysis: Agriculture, Forestry, Fishing; Banking & Financial Services; Biodiversity, Climate Change, Land Degradation; Business & Other Services; Disaster Prevention & Preparedness; Energy (distribution, non-renewable, renewable); General environment protection; Industry; Other Multisector; Transport and Storage; Unallocated / Unspecified; and, Water Supply & Sanitation.

4.3.4 Step 3: Identify projects with explicit health considerations or evidence-based health benefit pathways

Similar to DAC donor analysis, a machine-run keyword search was applied to identify projects that have the potential to generate health co-benefits. The same keywords for evidence-based pathways to deliver health co-benefits were applied in the CFU dataset. It was not necessary to conduct an additional search for health-related keywords as this had already been undertaken for Layer 1 analysis. Of the 1,054 projects in scope for analysis, 292 projects were identified using the keyword search. A random check of 20 projects was conducted to validate the results of the keyword search.

Table 16 below provides illustrative examples of projects that were allocated to the pathways with potential to generate health co-benefits. Refer to Section 6.4 for the specific keywords used and to Table 20 for false positive key words identified and removed. See Annex Table A.12 for a list of the largest 20 projects included representing 50% of Layer 2 commitments and Table A.13 for a list of projects excluded.

TABLE 16 PROJECT EXAMPLES ILLUSTRATING PROJECTS INCLUDED IN LAYER 2, WITH HEALTH-SPECIFIC KEYWORDS OR POTENTIAL HEALTH CO-BENEFITS PATHWAYS, MULTILATERAL CLIMATE FUNDS

| Health impact linkage | Project examples (illustrative, non-exhaustive) |
|--|--|
| Project descriptions with keywords related to potential health co- | Transport: Install an 85 km double-track, electric light rail transit system in San José's Greater Metropolitan Area which will be powered by more than 98 percent renewable electricity. (US\$271 million) |
| benefits pathways | Food: Strengthen the adaptive capacity and climate resilience of vulnerable, rural communities, including farmers and entrepreneurs, in the Dry Corridor region of Central America and in the arid zones of the Dominican Republic. (US\$174 million) |
| | Clean air and energy: Help the seven target countries shift to low- emission sustainable development pathways and increase access to affordable, reliable, sustainable and modern energy. (US\$280 million) |
| | WASH: Reduce vulnerabilities to water availability challenges in one of the most vulnerable areas in Syria: Eastern Ghouta. (US\$10 million) |

5 OUTLOOK FOR FINANCING CLIMATE AND HEALTH IN THE HEALTH SECTOR

This analysis aimed to develop an outlook for how financing for climate and health from different funder types is likely to evolve in the next two to three years. The objective was to provide directional insight into potential areas of increased funding and priority focus, rather than to deliver precise quantitative forecasts. This approach reflects the inherent subjectivity and uncertainty involved in such projections.

5.1 ANALYTICAL FRAMEWORK

Future funding potential for each donor was assessed based on two criteria: likelihood of increased funding volume and prioritization of the climate and health nexus:

- **Likelihood of future volume growth:** The potential future volume of funding from each donor, assessed based on historic climate and health funding trends, expected increase in total income or funding volumes for the funder (beyond the health or climate sector), and recent financial commitments to the nexus.
- Prioritization of the nexus: Volume growth was coupled with an assessment of how the climate and health nexus is likely to be prioritized by the funder and the readiness of the funder to deliver the expected volumes of climate and health funding to provide further confidence to the outlook for volume growth. The anticipated future prioritization of climate and health was assessed by factors such as the presence of an explicit approach or strategy towards the nexus, funder signaling political commitment to the nexus, and investments in the structures needed to deliver funding, such as dedicated funding windows, teams and investment frameworks.

5.2 DATA COLLECTION

Indicators were established for each criterion to ensure a relatively objective assessment of the funding outlook, based on available qualitative and quantitative information. While efforts were made to align these indicators and approaches across different donor types, data availability limitations required adaptations, particularly in assessing the likelihood of volume growth.

Likelihood of future volume growth was assessed at the individual funder level for selected funders by combining information on:

- Historic climate and health funding trends: based on the analysis done for the Layer 1 baseline.
- Outlook of overall funding volumes for that funder: based on recent trends for overall financing, any reported information for this funding period, and in the case of DAC donors by using forecasts published by the funder or developed based on macro-economic indicators.
- **Recent financial commitments:** made by funders towards health, climate or more specifically to the climate and health nexus.

Table 17 below lists the funders analyzed for the outlook, the data points used, and sources for these. As the purpose of the outlook assessment was to understand directional insights, a subset of the largest DAC donors was included in this analysis (based on 2022 climate and health commitment volume

assessed as part of Layer 1 analysis). Where limited data or information was available from a published source, such as for philanthropies, a subset of data was analyzed and information was augmented through interviews.

TABLE 17 OVERVIEW OF FUNDERS AND DATA SOURCES FOR FUTURE VOLUME GROWTH ANALYSIS

| Funder type | Funders covered in assessment | Historic climate and health funding trends | Outlook of funding volumes | Recent financial commitments | |
|--|--|---|--|------------------------------|--|
| Development Assistance Committee donors | Japan, USA, EU, France, United Kingdom, Netherlands, Germany | Analysis of OECD Creditor Reporting System data | Aggregate ODA for 2023 as reported to OECD, future budget allocations where availablevii and projection of ODA based on Gross National Income trendsviii | Strategy documents | |
| Multilateral development banks | Asian Development Bank, African Development Bank, Inter- American Development Bank, World Bank | Individual bank climate finance reports | Climate finance commitment trend 2023, Joint MDB Climate Finance Report 2023, World Bank Climate Finance press release 2024 | Media, press releases | |
| Multilateral climate funds | Green Climate Fund, Global Environment Facility, Adaptation Fund, Least Developed Countries Fund | Analysis of individual databases and Climate Funds Update | Past replenishment trend from financial reports, expected future replenishment trend based on DAC ODA projection | Media, interviews | |
| Multilateral health funds | GFATM, Gavi, the Vaccine Alliance | Interviews | Past replenishment trend from financial reports, expected future replenishment trend based on DAC ODA projection | Media, interviews | |

_

vii Some donors provide projected allocations to specific budget lines (All aid, specific sectors) for coming years such as the EU institutions that have a set budget till 2027

viii Projection of ODA in-line with GNI growth as projected by the International Monetary Fund, assuming a similar share of GNI as in past years or as announced by the funder such as the UK, that laid out projections for the share of GNI it will reach in coming years

| Funder type | Funders covered in assessment | Historic climate and health funding trends | Outlook of funding volumes | Recent financial commitments |
|----------------|--|---|----------------------------|-------------------------------|
| Philanthropies | Wellcome, The Rockefeller Foundation, Foundation S, Reaching the Last Mile, the Gates Foundation, Children's Investment Fund Foundation, Hong Kong Jockey Club, Asian Venture Philanthropy Network | Analysis of Candid data where available | Interviews | Interviews, press releases |

The factors selected to understand prioritization of the nexus included:

- Funder's political commitment to the nexus: shown through participation in key initiatives and platforms for climate and health (such as for instance signing the COP28 UAE Declaration on climate and health, COP28 Guiding Principles for Financing Climate and Health Solutions), and the making of clear financial commitments to climate and health.
- Funders laying out a formal strategy or approach to the nexus: the presence of a specific strategy addressing the climate and health nexus, explicit mention of an approach to health within climate or vice versa that point to the funder having a point of view and approach to funding the climate and health nexus.
- Structures for delivering climate and health funding: investment guidance and frameworks (such as the GCF's Sectoral Guide: Health & Wellbeing), teams or capacity to support climate and health investments, and dedicated funding windows or structures that enable access to climate and health funding.

Input on these indicators was collected through a desk review of documents and announcements and augmented by over 30 interviews with funders to assess how they are prioritizing and supporting the nexus.

5.3 ASSESSMENT

All collected data was coded and consolidated into a single qualitative assessment of the expected level of funding growth, along with the corresponding level of confidence in this growth, analyzed at the funder level. Input from the strategy documents was also used to assess how funding to specific priority areas, such as "infectious diseases" and "mitigation in health systems" could vary from historical trends in the near term. This information was then compiled across funders within each funder type to qualitatively assess the overall direction of funding, and identify potential future priority areas for funders.

6 KEYWORDS

Keywords to identify relevant projects from the analysis were developed based on a review of relevant literature, expert input, and review of the projects databases themselves. See Table 18 below for an overview of their usage.

Four sets of relevant keywords were used:

- Climate-related keywords to identify climate relevance;
- Health-related keywords to identify health-sector-relevant projects;
- Layer 1 Climate and health commitments in the health sector framework keywords; and
- Layer 2 Pathways with potential to generate health co-benefits keywords.

TABLE 18 USE OF KEYWORDS FOR ANALYSES CONDUCTED IN THE REPORT

| Set of keywords | Relevant Section | Use |
|--|------------------|--|
| Climate-related keywords | 6.1 | Used to identify climate relevance of projects for philanthropies when assessing the baseline climate and health funding. |
| Health-related keywords | 6.2 | Used to identify health sector relevant projects for multilateral climate funds and philanthropies in Layer 1 analysis. Used to identify projects that have explicit health consideration in health-determining sectors for DAC donors in Layer 2 analysis. |
| Layer 1: Climate and health commitments in the health sector framework keywords | 6.3 | Used to allocate all climate and health relevant projects to the framework priority areas and investment types for DAC donors, MDBs, multilateral climate funds and philanthropies. |
| Layer 2: Pathways with potential to generate health co-benefits keywords | 6.4 | Used to identify interventions or pathways with potential to generate health co-benefits in health determining sectors for DAC donors and multilateral climate funds for Layer 2 analysis. |

6.1 CLIMATE-RELATED KEYWORDS

A climate-related keyword list was developed to identify climate relevance of projects funded by philanthropies. This list was developed based on a literature review and validation with experts. ^{22,23,24} Keywords were further refined following a manual check of the top 50 (by US\$ volume) projects identified as climate-relevant, to avoid false positives being identified.

Climate-related keywords used in this analysis were as follows:

Adaptability; Adaptation; Adaptive Capacity; Afforestation; Alternative Fuels; Atmosphere; Bioenergy; Biomass; Carbon Capture; Carbon Dioxide; Carbon Emission; Carbon Footprint; Carbon Neutral; Carbon Pricing; Carbon Sequestration; Carbon-Neutral; Circular Economy; Climate; Climate Change; Crop Resilience; Crop Shortage; Decarbonisation; Decarbonization; Disaster; Disaster Preparedness; Diversification; Drought; Efficiency; Efficient Energy; Electric; Electrification; Emergency Management; Emission; Energy Efficiency; Energy Efficient; Energy Transition; Extreme Weather; Famine; Fire; Flood; Food Security; Fossil Fuel; Ghg; Global Average Temperature; Global Heating; Global Warming; Green; Green House; Greenhouse; Greenhouse Gas; Heat; Heatwave; Hurricane; Hydrogen; Low Carbon; Low-Carbon; Lower-Carbon; Mitigation; Net Zero; Net-Zero; Precipitation; Preparedness; Reforestation; Renewable; Resource Efficiency; Restoration; Sequestration; Smart Grids; Solar; Temperature; Thermal; Water Security; Weather

6.2 HEALTH-RELATED KEYWORDS

Selection of health-related keywords was guided by a literature review and expert validation. ^{25,26} An initial keyword list was applied to CFU, Candid and OECD CRS (in health-determining sectors, i.e. for Layer 2 analysis) datasets, with a manual review of top projects (by US\$ volume) to check for health relevance. False positives were addressed by refining keywords for specific funder types, with exclusions detailed below in Table 19. The final keyword list was validated by an expert before being reapplied to the datasets for analysis.

Health-related keywords used in this analysis were as follows:

Allergy; Anaemia; Anemia; Anxi; Asthma; Bacteria; Biofort; Biofortification; Biofortified; Biofortify; Birth Weight; Birthweight; BMI; Body Mass Index; Breast Milk; Breast-Feed; Breastfeeding; Breast-Feeding; Breastmilk; Breast-Milk; Cardio; Care; Chikungunya; Child Feeding; Cholera; Cmam; Complementary Food; Covid; Death; Dengue; Depress; Diabetes; Diarrhea; Diarrhoea; Diet; Ebola; Emergency; Enteric; Epidemic; Exhaustion; Fetal Growth; Folic; Food Borne; Food-Borne; Fortification; Fortified; Fortify; Gastro; Golden Rice; Growth Monitoring; Growth Of The Infant; Harvestplus; Heart; Heat; Heat Stress; Heat Stroke; Height For; Height-For-Age; Height-For-Weight; Hepatitis; High In Fat; Hospital; Hunger; Hypertherm; Illness; Infant Growth; Infection; Infectious; Injury; Intrauterine Growth Restriction; Iodiz; lugr; lycf; Lactat; Leptospirosis; Linear Growth; Low Birth Weight; Low Birthweight; Low Sodium; Lung; Lyme; Malnourish; Malnutrition; Mam Treatment; Maternal; Medical; Mental Health; Micronutrient; Micronutriment; Mid-Upper Arm Circumference; Morbidity; Mortality; Mosquito; Muac; Nourish; Nursing; Nutrient; Nutrition; Nutritious; Obesity; Orange Fleshed Sweet Potato; Orange-Fleshed Sweet Potato; Overweight; Prematurity; Prenat; Pre-Term; Pro-Breastfeeding; Processed Food; Protein Energy; Psych; Pulmonary; Ready To Use Therapeutic Food; Ready-To-Use Therapeutic Food; Reduce Sodium; Renal; Respiratory; Rift Valley Fever; Rutf; Salt Intake; Salt Reduction; Salty; Sam Treatment; Solastalgia; Standing Heigh; Standing Weight-For-Heigh; Stress; Stunted; Stunting; Sugar Consumption; Sugar-Sweeten; Sugary; Surveillance; Syndrome; Thermal Stress; Tick Borne; Tickborne; Tick-Borne; Trans Fat; Trans-Fat; Under Weight; Undernourish; Underweight; Under-Weight; Vector Borne; Vectorborne; Vector-Borne; Vibrio; Viral; Virus; Vitamin; Wasting; Waterborne; Water-Borne; Weight At Birth; Weight For; Weight-For; Weight-Heigh; Well Nourished; Wellbeing; Well-Being; West Nile Fever; Zika; Zoonoses; Zoonot

TABLE 19 KEYWORDS EXCLUDED FOR SPECIFIC FUNDER TYPES, TO AVOID THE RISK OF FALSE POSITIVES BEING IDENTIFIED

| Health-related KW | Risk of false positive |
|-------------------|---|
| Anxi | Mostly capture SHANXI as a city name – excluded for DAC |
| ВМІ | Mostly capture SUBMIT rather than BMI – excluded for DAC and multilateral climate funds |
| Covid | Mostly capture in the context description rather than addressing COVID-related influences – excluded for multilateral climate funds |
| Disease | Had to be categorized manually as sometimes catching ANIMAL DISEASE – manually screened and some projects excluded for multilateral climate funds |
| Health | Had to be categorized manually as sometimes capturing ECOSYSTEM HEALTH or ANIMAL HEALTH – manually screened and some projects excluded for multilateral climate funds |
| Heart | Often captured project description such as "in the heart of the Amazonas" – excluded for multilateral climate funds |
| Heat | Often captured "HEATING" instead – excluded for multilateral climate funds |
| Lung | Often capture "ENTWICKLUNGSFONDS" – excluded for DAC |
| Nutrition | Often related to Agricultural Sector and no reference to health outcomes or sector – excluded for multilateral climate funds |

6.3 LAYER 1: CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR FRAMEWORK KEYWORDS

Keywords were developed to enable the mapping of projects funded by all funders (except multilateral health funds, where insufficient data was available) to the priority areas and investment types outlined in the framework (see Section 2.1). These were developed through a literature review, ^{27 28 29} expert validation, and a manual review of the top 50 projects (by US\$ volume). Table 6 and

Table 7 provide the keywords mapped to each priority area or investment type for DAC donors and philanthropies, respectively.

6.4 LAYER 2: PATHWAYS WITH POTENTIAL TO GENERATE HEALTH CO-BENEFITS KEYWORDS

The keywords below were used in identifying projects that may contribute to delivering health co-benefits in health determining sectors for DAC donors and multilateral climate funds for Layer 2 analysis. Table 20 includes a list of false positive keywords that were removed from the search.

Active Transit; Active Travel; Air Pollution; Air Quality; Alternative Fuel; Bike; Bioenerg; Bus Service; Clean Air; Clean Car; Clean Cook; Clean Cooling; Clean Energy; Clean Fuel; Clean Heating; Clean Transport; Clean Vehicle; Contingency Plans; Cookstove; Cycle Lane; Cycling; Decarbonising; Decarbonization; Disaster Planning; Drinking Water; Early Warning System; Eco-Friendly Bus; Efficient Heating; Efficient Transport; Electric Mobility; Electric Vehicle; Emission Reduction; Energy Efficien; Food Crisis; Food Insecurity; Food Security; Food Shortage; Geothermal Energy; Ghg; Green City; Green Energ; Green

Infrastructure; Green Spaces; High-Frequent Transport; Household Energ; Hybrid Vehicle; Hydro; Hydroelectric; Hydropower; Hygiene; Improved Cook; Improved Stoves; Insulation; Living Environment; Living Standard; Low Emission; Low-Carbon Electricity; Mass Public Transport; Mass Rapid Trans; Mass Trans; Mode Shift; Net Zero; Nitrogen Oxide; Particulate; Physical Activity; Pollutant; Pollution; Processed Meat; Protective Infrastructure; Quality Of Life; Regenerative Agriculture; Rehabilitat; Renewable Electric; Renewable Energ; Renewable Sources; Resilient Food System; Resilient Infrastructure; Resilient Water System; Retrofitting; Safe Drinking Water; Safe Water; Sanitation; Sewarage; Smoke Control; Solar; Solid Waste Management; Stable Water; Standard Of Living; Sulfur Dioxide; Sustainable And Self-Sufficient With Regard To Energy Generation; Sustainable Diets; Sustainable Energ; Sustainable Mobility; Sustainable Urban; Traffic Control; Traffic Safety; Treated Bulk Water; Urban Design; Urban Infrastructure; Urban Mobility; Walk; Wash; Waste Collection; Waste Water Management; Waste Water Treatment; Wastewarer Treatment; Wastewater Management; Water Quality; Water Sanitation; Water Scarcity; Water Security; Wind; Zero Emissions Vehicles

TABLE 20 LIST OF FALSE POSITIVE KEYWORDS THAT WERE EXCLUDED FROM THE SEARCH

| Health co-benefit KW | Risk of false positive |
|----------------------|---|
| Cycling | Mostly capture "recycling" - excluded for DAC donors |
| Efficient Transport | mostly describes road expansion or other traffic easing projects – excluded for DAC |
| Food Security | In transportation sector deep dive, we found the keyword mostly picked up "access-related" projects. E.g., building the road to transport food – excluded for DAC |
| Rehabilitat | Mostly projects for road and infrastructure construction in transport sector – excluded for DAC |

7 LIMITATIONS

There were several limitations to the analytical framework and methods used for this project that should be noted, driven by the lack of shared definition, variations in reporting approaches, data availability across funders, and resource limitations in performing the analysis. The section below provides a brief overview of these limitations, efforts taken to mitigate them, and reflections on how these limitations can be dealt with in future iterations of this analysis.

Despite these limitations, this analysis provided the most comprehensive view to date of the levels and trends in financing for climate and health solutions, and offered a critical baseline understanding from which countries, funders, and advocates can work to strengthen financing for action on this issue.

7.1 OVERALL LIMITATIONS

Definitions: There is no single agreed upon definition of climate and health finance. This report used a validated, inclusive framework for defining climate and health financing; however, this definition may differ from ways in which funders define and understand their own financing for climate and health. As such, despite using self-reported data from funders, the funding volumes in this report should not be compared directly to figures reported by the funders themselves. Where feasible, funders were consulted to validate the reported volumes and ensure that the report is directionally correct. However, individual validation was not possible for all funders.

Self-reported data from multiple sources: Data used for this report is self-reported, with each funder type and individual funder using different definitions and criteria to report climate finance and health finance. Thus, increases in funding could be attributable to differences in reporting over time, and may not be fully attributable to real changes in the level of climate and health commitments. All self-reported climate and health commitments were included in the aggregate totals presented in this report, regardless of whether a clear climate and health focus was identified in project descriptions. Given this, the different definitions used by each funder, and the different approaches taken to qualify commitments as relevant for climate and health, this report likely presents an overestimate of available finance. Different data sources were used for each funder type, and available data varied widely in quality, granularity, and in how climate and health projects were identified and classified. This limited the extent to which it was possible to investigate and aggregate funding priorities and trends across funder types.

Use of keywords: Keyword searches of project titles and descriptions were used to categorize funding across the analytical framework, independent of funder-reported categories. Despite an evidence-driven approach to keyword selection, and various quality checks on the analysis, it is possible that the keyword searches did not capture all relevant projects or false positives. The keyword list was also not exhaustive, creating a risk of the analysis not capturing all relevant projects, particularly for Layer 2, where there could be more interventions and keywords that contribute to the pathways of improving health outcomes in health-determining sectors. Keyword searches are also dependent on the quality of reporting, and incomplete project descriptions or data could lead to relevant projects being missed. Finally, when conducting a keyword search in English only, there is a risk of underestimating projects with non-English descriptions. For allocation to the framework, some of these projects were likely classified under "unspecified" or "other" categories.

A manual review of 40–60% of projects by volume was conducted for each funder type to refine keywords, check for false positives, and manually recategorize projects; but this was not possible for all projects given the large number. Given that the largest projects (sorted by funding volume) were manually

checked, it is unlikely that the overall volume of finance for climate and health would be materially affected. However, the classification of funding into the different framework categories may be affected.

Intentionality and alignment to climate finance tracking: The climate finance analyzed in this report overlapped with other interpretations of climate finance flows but adopts a user-focused approach. It identified funding available to countries for climate and health action, primarily relying on funders' own definitions, methodologies, and reporting of climate finance relevant to health. This included accounting for 100% of project values reported as climate-relevant by DAC donors, consistent with OECD CRS reporting, and the aggregate investment value for projects addressing climate-sensitive diseases or deployed in climate-vulnerable geographies for global multilateral health funds.

This methodology differs from traditional climate finance tracking, such as financing reported to the UNFCCC, which emphasizes intentionality, alignment with climate finance definitions, and whether funding is net new or additional. Consequently, the definitions and volumes reported in this analysis differ from those in other reports and likely represent an overestimation.

Discounting of climate finance: When reporting the climate relevance of bilateral development assistance, DAC donors use Rio markers to tag projects as climate principal (climate is the primary focus of the project) and climate significant (climate is an important but secondary focus of the project). For projects tagged as climate significant (e.g., having a secondary climate objective), DAC donors typically report 30 – 50% of the funding volume as climate finance when reporting to the UNFCCC.³⁰ This analysis quantified 100% of the financing volumes for projects marked as climate significant. As a result, the DAC financing volumes reported were likely an overestimate of the actual climate finance being delivered by 50 – 70%. This assumption was made due to a lack of consensus and data on the actual share of climate finance within these climate-relevant health projects. This limitation and resulting overestimate applied to the reported DAC funding for climate and health finance both in the health sector (Layer 1) and in health-determining sectors (Layer 2).

Scope: With limitations in data availability, not all potential funders for each funder type were included, particularly for funder types where public reporting was not available, requiring access to data from individual funders. To mitigate this, the largest or most relevant funders in each funder type, based on assessment of headline data and expert input, were included in the analysis. For instance, as each MDB needed to be analyzed independently, the four largest MDBs with a known focus on health and on climate and health were selected. For philanthropies, the Candid philanthropic dataset was complemented with data from Wellcome, a significant philanthropic supporter of climate and health action. Private sector funding was not considered in this analysis, but it is an important source of funding that should be considered in the future.

Use of commitments: In the analysis, 'funding' and or 'financing' generally refers to financial commitments made at the time a project or investment was approved, and not disbursements as in the funding actually delivered to the implementing partner or recipient organization as the project was delivered. Commitments record the amount of an expected transfer at the time when a project has been approved (e.g., a board has signed off on an investment program, financial contracts have been signed or other similar actions), irrespective of the time period over which the funding is disbursed, and are usually backed by the necessary funds to provide the specified financing to a project. This approach means that the quantities of funding in this report may differ from the actual amount of funding disbursed for a project, and the quantum of funding disbursed in any given year. Additionally, for estimates for multilateral health funds and data retrieved for philanthropies from the Candid dataset could reflect either the funding committed or disbursed, however this was not identifiable from the data source. This further limits comparability across funder types.

World Bank income group classification: Due to the differing analysis periods across funder types and the annual changes to the income levels of the World Bank's income group classifications, this analysis

used classification as of July 1, 2024 as reference point to determine the income group of countries. It should be noted that some countries may have been in a different income group at the time funders made their climate and health commitments. For example, Indonesia regained its classification as an uppermiddle income as of July 2023.

7.2 LAYER 1: CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR

Double counting of multilateral flows: DAC donors provide direct aid to recipient countries and earmarked contributions through multilateral development banks and funds, both of which are counted as bilateral flows from DAC donors. Since this exercise used a different data source for funding from multilateral development banks and climate funds, and only aggregate headline figures for multilateral health funds, it is possible that reported volumes for these funders were included a second time in the earmarked bilateral contributions from DAC donors. It was not possible to fully identify and separate out these volumes, but qualitative approximations from expert interviews put these at around US\$600 million or 12–15% of the US\$4.8 billion of reported funding from DAC donors for the year 2022. This in turn resulted in an overestimate of the aggregate volume of climate and health commitments 2018–2022.

Additional donor specific notes on limitation

Multilateral development banks (MDBs):

- Limited project descriptions: As discussed in the methodology, this analysis was based on manually collected project descriptions and project information from each MDB's website, based on reporting in the climate finance reports. Limited years of projects were used to understand how MDBs were allocating funding against the framework components and, given the relatively large sizes of MDB funded projects, this analysis may look markedly different in other years. To mitigate this, a review of the strategy documents of the MDBs and interviews with relevant stakeholders within the organizations were conducted to better understand and validate information on their investment priorities.
- Need for estimations: For the AfDB, as health was not a sector against which climate funding was reported, the climate and health volumes are based on an estimated share of the overarching social sector funding, and not the actual volume of spend within the health sector. Given the relatively small volume of climate finance for the six subsectors, including health under the social sector (US\$325 million over 2021-2023), compared to the aggregate volume of climate and health commitments for MDBs (US\$2.5 billion for the same period), any error from this estimation was not expected to be material.

Multilateral Climate Funds

- Potential missed volumes of funding: The use of a third party aggregated dataset as the source of this analysis and a narrowing of scope to just four of the funds may have led to additional relevant funding volumes not being captured. The shortlisted funds accounted for about 70% of all climate fund commitment volumes 2018-2022, and manual validation and checks with experts did not highlight any other fund with significant contributions to health. Finally, manual reviews of each shortlisted fund's grant databases and interviews with the funds were conducted to ensure all relevant health-related commitments were captured.
- **Extended approval times:** Given the typical project approval time for most climate funds is relatively long (18-24 months), projects under discussion in the period being studied (2018-2022) may have only been approved in 2023 or 2024. To mitigate this, qualitative input and information on additional project approvals since 2022 was highlighted in the main text of the report.

Multilateral Health Funds

The lack of publicly available data, and self-reported shares of funding based on counting a
significant share of funding to climate-sensitive diseases in climate vulnerable countries means
that there was a potential risk of overreporting these funds' contributions. The multilateral health
funds are working on an improved tracking and reporting methodology that should help build a
more accurate picture in the future.

Philanthropies

- **Scope:** Data from Candid was used to analyze financial flows for philanthropies, and it is likely that not all philanthropies who may be funding climate and health actions report to, or are covered by, Candid's reporting. This was mitigated through a qualitative review of philanthropies active in climate and health and interviews with experts that led to the addition of Wellcome to the analysis.
- Identification of health and climate relevance through keywords: The analysis of philanthropies augmented Candid's own classification of climate and health relevant projects by a keyword search-driven approach to identify climate relevance within health and health relevance within climate projects. As discussed earlier in the section about keyword searches, this approach was affected by incomplete project descriptions, errors in project descriptions, and the choice of key words themselves. This was mitigated by a manual review of the largest philanthropic projects to catch any false positives and negatives.
- Region of benefit for Wellcome: The primary focus of this project has been international concessional finance to Lower-middle-income countries (LMICs). However, data reported by Wellcome did not specifically identify the ultimate country of benefit for grants. Wellcome's contributions were hence only included in the totals and not in the analysis of regional funding flows.

7.3 LAYER 2: CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS

Scope: Most climate projects eventually contribute to health, making it challenging to draw a clear line when quantifying the second circle. This analysis represented a rapid attempt to quantify such contributions and can be further refined in future research. This analysis did not include socio-economic determinants of health (e.g., job creation, livelihoods, gender, migration) or "One Health approach" pathways, which could be included in the future to strengthen the analysis. Some projects were excluded because there was no clear link to generating a positive health outcome, but the project descriptions mentioned broader SDG goals, which could also contribute to positive health outcomes.

Due to the time constraint of this analysis, deep dives similar to the one conducted for the transport sector were not possible across all sectors. This limited a more comprehensive understanding of the types of interventions with potential health impact in other health-determining sectors currently funded, which would be valuable to foster cross-sectoral collaboration. The current approach can be replicated for future analyses of additional sectors.

Validation: False positive testing was conducted for the top 200 projects (2018-2022) for DAC donors and a random sample of 20 (2018-2022) for multilateral climate funds. This created a risk of over/under reporting of relevant volumes. However, in the review of all 216 projects for the transport sector deep dive for DAC donors' commitments, only 5% of the total commitments were removed as they showed an insufficient climate and health link. This demonstrates that while there is a need to refine the keywords

and perform additional validation in the future to strengthen the analysis, overall volumes are directionally correct and can be used to identify areas with health benefit potential.

Interpretation: Layer 2 analysis aimed to provide a first understanding of climate commitments that could potentially have health benefits, by identifying projects mentioning health-related keywords and evidence-based pathways to health benefits. There was a risk of overestimation of the commitment volume due to the reliance of keywords mentioning health or co-benefits pathways, without validation of the extent to which a project generated health co-benefits or was designed to do so; only a small number of projects were excluded. Additionally, it was not possible to infer intentionality or impact potential by reviewing the project descriptions, which would warrant a deeper interrogation of the project scopes and outcomes. Nonetheless, this analysis provided an initial understanding of what the potential opportunity may be by more intentionally designing climate projects to achieve health goals and engaging with actors outside of health to do so.

ANNEX

DETAILS ON OECD CREDITOR REPORTING SYSTEM CATEGORIES

TABLE A.1 RELEVANT OECD CRS SECTOR AND PURPOSE CODES

| Sector code | Purpose code | Optional code | Sector/ purpose names | Definition |
|----------------|--------------|---------------|--|---|
| 120 | | | Health | |
| 121 | | | Health, General | |
| | 12110 | | Health policy and administrative management | Health sector policy, planning and programmes; aid to health ministries, public health administration; institution capacity building and advice; medical insurance programmes; including health system strengthening and health governance; unspecified health activities. |
| | | 12196 | Health statistics and data | Collection, production, management and dissemination of statistics and data related to health. Includes health surveys, establishment of health databases, data collection on epidemics, etc. |
| | 12181 | | Medical education/traini ng | Medical education and training for tertiary level services. |
| | 12182 | | Medical research | General medical research (excluding basic health research and research for prevention and control of NCDs (12382)). |
| | 12191 | | Medical services | Laboratories, specialised clinics and hospitals (including equipment and supplies); ambulances; dental services; medical rehabilitation. Excludes noncommunicable diseases (123xx). |
| 122 | | | Basic Health | |
| | 12220 | | Basic health care | Basic and primary health care programmes; paramedical and nursing care programmes; supply of drugs, medicines and vaccines related to basic health care; activities aimed at achieving universal health coverage. |
| | 12230 | | Basic health infrastructure | District-level hospitals, clinics and dispensaries and related medical equipment; excluding specialized hospitals and clinics (12191). |
| | 12240 | | Basic nutrition | Micronutrient deficiency identification and supplementation; Infant and young child feeding promotion including exclusive breastfeeding; Non-emergency management of acute malnutrition and other targeted feeding programs (including complementary feeding); Staple food fortification including salt iodization; Nutritional status monitoring and national nutrition surveillance; Research, capacity building, policy development, monitoring and evaluation in support of these interventions. Use code 11250 for school feeding and 43072 for household food security. |
| | 12250 | | Infectious disease control | Immunisation; prevention and control of infectious and parasite diseases, except malaria (12262), tuberculosis (12263), COVID-19 (12264), HIV/AIDS and other STDs (13040). It includes diarrheal diseases, vector-borne diseases (e.g., river blindness and guinea worm), viral diseases, mycosis, helminthiasis, zoonosis, diseases by other bacteria and viruses, pediculosis, etc. |
| | 12261 | | Health education | Information, education and training of the population for improving health knowledge and practices; public health and awareness campaigns; promotion of improved personal hygiene practices, including use of sanitation facilities and handwashing with soap. |
| | 12262 | | Malaria control | Prevention and control of malaria. |
| | 12263 | | Tuberculosis control | Immunisation, prevention and control of tuberculosis. |

| Sector code | Purpose code | Optional code | Sector/ purpose names | Definition |
|----------------|-----------------|---------------|---|--|
| | 12264 | | COVID-19 control | All activities related to COVID-19 control e.g., information, education and communication; testing; prevention; immunisation, treatment, care. |
| | 12281 | | Health personnel development | Training of health staff for basic health care services. |
| 123 | | | Non- communicable diseases (NCDs) | |
| | 12310 | | NCDs control, general | Programmes for the prevention and control of NCDs which cannot be broken down into the codes below. |
| | 12320 | | Tobacco use control | Population/individual measures and interventions to reduce all forms of tobacco use in any form. Includes activities related to the implementation of the WHO Framework Convention on Tobacco Control, including specific high-impact demand reduction measures for effective tobacco control. |
| | 12330 | | Control of harmful use of alcohol and drugs | Prevention and reduction of harmful use of alcohol and psychoactive drugs; development, implementation, monitoring and evaluation of prevention and treatment strategies, programmes and interventions; early identification and management of health conditions caused by use of alcohol and drugs [excluding narcotics traffic control (16063)]. |
| | 12340 | | Promotion of mental health and well-being | Promotion of programmes and interventions which support mental health and well-being resiliency; prevention, care and support to individuals vulnerable to suicide. Excluding treatment of addiction to tobacco, alcohol and drugs (included in codes 12320 and 12330). |
| | 12350 | | Other prevention and treatment of NCDs | Population/individual measures to reduce exposure to unhealthy diets and physical inactivity and to strengthen capacity for prevention, early detection, treatment and sustained management of NCDs including: Cardiovascular disease control: Prevention, screening and treatment of cardiovascular diseases (including hypertension, hyperlipidaemia, ischaemic heart diseases, stroke, rheumatic heart disease, congenital heart disease, heart failure, etc.). Diabetes control: Prevention, screening, diagnosis, treatment and management of complications from all types of diabetes. Exposure to physical inactivity: Promotion of physical activity through supportive built environment (urban design, transport), sports, health care, schools and community programmes and mass media campaign. Exposure to unhealthy diet: Programmes and interventions that promote healthy diet through reduced consumption of salt, sugar and fats and increased consumption of fruits and vegetables e.g. food reformulation, nutrient labelling, food taxes, marketing restriction on unhealthy foods, nutrition education and counselling, and settings-based interventions (schools, workplaces, villages, communities). Cancer control: Prevention (including immunisation, HPV and HBV), early diagnosis (including pathology), screening, treatment (e.g. radiotherapy, chemotherapy, surgery) and palliative care for all types of cancers. Implementation, maintenance and improvement of cancer registries are also included. Chronic respiratory diseases: Prevention, early diagnosis and treatment of chronic respiratory diseases: Prevention, early diagnosis and treatment of chronic respiratory diseases; including asthma. Excludes: Tobacco use control (12320), Control of harmful use of alcohol and drugs (12330), research for the prevention and control of NCDs (12382). |
| | 12382 | | Research for prevention and control of NCDs | Research to enhance understanding of NCDs, their risk factors, epidemiology, social determinants and economic impact; translational and implementation research to enhance operationalisation of cost-effective strategies to prevent and control NCDs; surveillance and monitoring of NCD mortality, morbidity, risk factor exposures, and national capacity to prevent and control NCDs. |
| 130 | | | Population Policies/Progra mmes & Reproductive Health | |
| | 13010 | | Population policy and administrative management | Population/development policies; demographic research/analysis; reproductive health research; unspecified population activities. (Use purpose code 15190 for data on migration and refugees. Use code 13096 for census work, vital registration and migration data collection.) |
| | | 13096 | Population statistics and data | Collection, production, management and dissemination of statistics and data related to Population and Reproductive Health. Includes census work, vital registration, migration data collection, demographic data, etc. |

| Sector code | Purpose code | Optional code | Sector/ purpose names | Definition |
|----------------|--------------|---------------|--|---|
| | 13020 | | Reproductive health care | Promotion of reproductive health; prenatal and postnatal care including delivery; prevention and treatment of infertility; prevention and management of consequences of abortion; safe motherhood activities. |
| | 13030 | | Family planning | Family planning services including counselling; information, education and communication (IEC) activities; delivery of contraceptives; capacity building and training. |
| | 13040 | | STD control including HIV/AIDS | All activities related to sexually transmitted diseases and HIV/AIDS control e.g. information, education and communication; testing; prevention; treatment, care. |
| | 13081 | | Personnel development for population and reproductive health | Education and training of health staff for population and reproductive health care services. |

PROJECT LISTS OF CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR BY FUNDER TYPE

TABLE A.2 LARGEST 84 PROJECTS REPRESENTING 50% OF CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, DAC DONORS, 2018-2022

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|--|--|--|
| Japan | India | ODA Loans | Climate Adaptation | 396.70 | ASSAM HEALTH SYSTEM STRENGTHENING PROJECT THE OBJECTIVE OF THE PROJECT IS TO IMPROVE THE QUALITY OF MEDICAL SERVICES FOR THE RESIDENTS OF THE TARGET AREAS BY COMPREHENSIVELY PROMOTING THE DEVELOPMENT OF PUBLIC MEDICAL INSTITUTIONS, THE CAPACITY DEVELOPMENT OF MEDICAL PERSONNEL, AND IMPROVEMENT OF THE MANAGEMENT OF MEDICAL SERVICES. climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| Japan | Bangla desh | ODA Loans | Climate Adaptation | 364.41 | COVID-19 CRISIS RESPONSE EMERGENCY SUPPORT LOAN PHASE 2 THE OBJECTIVES OF THE PROGRAM ARE TO REALIZE RESILIENT HEALTH SYSTEM THROUGH CONCESSIONAL FINANCING BY SUPPORTING SMOOTH IMPLEMENTATION OF POLICIES TO STRENGTHEN COVID-19 RESPONSE CAPACITY IN HEALTH SECTOR, TO ENHANCE ECONOMIC AND PHYSICAL ACCESS TO HEALTH SERVICES, AND TO IMPROVE HEALTH FINANCE. climate adaptation significant | RMNCH | Capacity building and Education; Technical assistance and Risk Assessmen t; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Philippi nes | ODA Loans | Climate Adaptation | 274.00 | COVID-19 CRISIS RESPONSE EMERGENCY SUPPORT LOAN PHASE 2 THE OBJECTIVE OF THE PROGRAM IS TO SUPPORT THE GOVERNMENT'S EMERGENCY RESPONSE AGAINST COVID-19 CRISIS TO PROMOTE INFECTION PREVENTION MEASURES, THROUGH PROVIDING BUDGET SUPPORT, THEREBY CONTRIBUTING TO PROMOTE THE ECONOMIC STABILIZATION AND DEVELOPMENT EFFORTS OF THE GOVERNMENT OF THE PHILIPPINES. climate adaptation significant | Strength en climate- resilient health systems | Climate- transforma tive leadership, governanc e and workforce |
| Franc e | Bangla desh | ODA Loans | Climate Adaptation | 236.52 | RENFORCEMENT SYSTÈME DE SANTÉ CE FINANCEMENT BUDGÉTAIRE DE POLITIQUE PUBLIQUE VISE LE RENFORCEMENT STRUCTUREL DU SYSTÈME DE SANTÉ ET DE PROTECTION SOCIALE, EN APPORTANT UNE RÉPONSE À CRISE SANITAIRE, EN APPUYANT LA MISE EN ŒUVRE DE LA CAMPAGNE DE VACCINATIONRENFORCEMENT SYSTÈME DE SANTÉ climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Bilater al, unspec ified | ODA Grants | Climate Mitigation; Climate Adaptation | 218.20 | PROVISIONING TO THE COMMON PROVISIONING FUND, COMPARTMENT FOR THE EUROPEAN FUND FOR SUSTAINABLE DEVELOPMENT PLUS PROVISIONING FOR THE CPF EFSD+ climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Japan | India | ODA Loans | Climate Adaptation | 194.01 | PROJECT FOR THE SETTING-UP OF ALL INDIA INSTITUTE OF MEDICAL SCIENCES MADURAI CONSTRUCTION WORKS, PROCUREMENT OF GOODS AND SERVICES AND CONSULTING SERVICES climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|--|---------------|---|-----------------------------|---|--|--|
| Japan | Brazil | ODA Loans | Climate Adaptation | 150.06 | HEALTHCARE SECTOR ENHANCEMENT PROJECT THE OBJECTIVE OF THE PROJECT IS, TO ENHANCE THE HEALTHCARE SECTOR IN BRAZIL. climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 144.05 | CONTRIBUTION TO TRUST FUNDS COVID-19 RESPONSE climate adaptation significant | Infectiou s Diseases | Other |
| EU Institu tions | Africa, regiona I | ODA Grants | Climate Mitigation; Climate Adaptation | 142.92 | PROVISIONING TO THE COMMON PROVISIONING FUND, COMPARTMENT FOR THE EUROPEAN FUND FOR SUSTAINABLE DEVELOPMENT PLUS. PROVISIONING FOR THE CPF EFSD+ climate mitigation significant climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| EU Institu tions | Myanm ar | ODA Grants | Climate Adaptation | 137.69 | ENHANCING RURAL NUTRITION IN MYANMAR: SUPPORT TO THE NATIONAL AGRICULTURE DEVELOPMENT STRATEGY AND ITS CONTRIBUTION TO THE MULTI-SECTORAL NATIONAL PL THE OVERALL OBJECTIVE IS THE REDUCTION OF ALL FORMS OF UNDERNUTRITION IN WOMEN OF REPRODUCTIVE AGE, INFANT AND UNDER-FIVE CHILDREN THROUGH SECURED REGULAR ACCESS AND CONSUMPTION OF SAFE AND DIVERSE FOOD AND ACCESS TO POTABLE WATER IN MYANMAR. climate adaptation significant | Malnutrit ion; RMNCH | Climate- transforma tive leadership, governanc e and workforce |
| Japan | Côte d'Ivoire | ODA Loans | Climate Adaptation | 137.00 | COVID-19 CRISIS RESPONSE EMERGENCY SUPPORT LOAN THE PROGRAM PROVIDES FINANCIAL SUPPORT TO THE COTE D'IVOIRE GOVERNMENT BASED ON THREE POLICY AREAS AGREED WITH THE GOVERNMENT OF COTE D'IVOIRE. climate adaptation significant | RMNCH | Climate- transforma tive leadership, governanc e and workforce |
| Japan | Africa, regiona I | ODA Loans | Climate Adaptation | 129.00 | SUPPORT TO COVID-19 RESPONSES IN AFRICA THIS PROJECT SUPPORTS THE DEVELOPMENT OF MANUFACTURING AND SUPPLY BASES FOR MEDICAL PRODUCTS AND PHARMACEUTICALS IN THE REGION, INCLUDING A VACCINE MANUFACTURING LINE IN AFRICA, THE ESTABLISHMENT OF HEALTH CARE RELATED FACILITIES, STRENGTHEN THE AFRICAN HEALTH CARE SYSTEMS.? climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Franc e | China (People 's Republi c of) | ODA Loans | Climate Mitigation; Climate Adaptation | 123.17 | PROGRAMME D'AMÉLIORATION DE LA PRISE EN CHARGE DU VIEILLISSEMENT DANS LA PROVINCE DU GUIZHOU PROGRAMME D'ACCOMPAGNEMENT DE LA POLITIQUE DE PRISE EN CHARGE DES PERSONNES ÂGÉES DANS LA PROVINCE DU GUIZHOU => PROG.AMELIORATION VIEILLISSEMENT GUIZHOU climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| EU Institu tions | Türkiye | ODA Grants | Climate Adaptation | 104.64 | SPECIAL MEASURE UNDER THE FACILITY FOR REFUGEES IN TURKEY - EU BUDGET SPECIAL MEASURE ON HEALTH, PROTECTION, SOCIO-ECONOMIC SUPPORT AND MUNICIPAL INFRASTRUCTURE UNDER THE FACILITY FOR REFUGEES IN TURKEY - EU BUDGET climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|---------------|-----------------------------------|---------------|-----------------------|-----------------------------|--|--|--|
| Korea | Colomb | ODA Loans | | 100.00 | SUSTAINABLE AND RESILIENT GROWTH PROGRAM CONTRIBUTE TO SUSTAINABLE AND RESILIENT GROWTH. IT SEEKS TO SUPPORT THE ECONOMIC GROWTH OF THE COUNTRY, IN A CONTEXT OF HEALTH EMERGENCY DUE TO COVID-19, THROUGH REFORMS TO: (I) STRENGTHEN THE CAPACITY OF THE GOVERNMENT OF COLOMBIA (GOC) FOR THE PLANNING, MANAGEMENT AND FINANCING OF CLIMATE ACTION (AC), (II) PROMOTE ECONOMIC OPPORTUNITIES BASED ON THE SUSTAINABLE USE OF NATURAL CAPITAL AND THE DEVELOPMENT OF CIRCULAR ECONOMY MODELS, AND (III) PROMOTE THE ENERGY TRANSITION. climate mitigation principal climate adaptation principal | Infectiou s Diseases | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| Franc e | Tunisia | ODA Grants | Climate Adaptation | 98.53 | PROJET DE RECONSTRUCTION DE L'HÔPITAL DE GAFSA. FINANCÉ SUR CONVERSION DE DETTES, LE PROJET VISE L'AMÉLIORATION DE LA SANTÉ DANS LA RÉGION DE GAFSA ET PLUS SPÉCIFIQUEMENT L'AMÉLIORATION DE L'ACCESSIBILITÉ DE LA POPULATION À DES SERVICES DE SANTÉ DE QUALITÉ. CET OBJECTIF IMPLIQUE DE (I) RECONSTRUIRE L'HÔPITAL RÉGIONAL DE GAFSA POUR RENFORCER CERTAINS SERVICES EXISTANTS (GYNÉCOLOGIE-OBSTÉTRIQUE, PÉDIATRIE) ET ÉLARGIR SON OFFRE DE SOINS SPÉCIALISÉS POUR LE TRAITEMENT DES MALADIES CHRONIQUES (ONCOLOGIE, CARDIOLOGIE). => RECONSTRUCTION DE L'HOPITAL REG GAFSA climate adaptation significant | Respirat ory and Cardiova scular Illness | Infrastruct ure, technology, and supply chain |
| Germa ny | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 98.01 | STRENGTHENING WHO - BMG-WHO COLLABORATIVE PROGRAMME 2022 STRENGTHENING INTERNATIONAL PUBLIC HEALTH. SDG 3 IMPLEMENTATION, TB AND M/XDR- TB IN THE HIGH MDR-TB, HIV, IMMUNIZATION, ANTI-MICROBIAL RESISTANCE, POLIO ERADICATION, HEALTH SYSTEMS STRENGTHENING, PATIENT SAFETY, HEALTH WORKFORCE, HEALTH INFORMATION SYSTEMS, ICD 11, NCD+NTD PROGRAMME, WHO'S EMERGENCY REFORM, IHR IMPLEMENTATION, CONTRIBUTION TO THE CFE, SUPPORT TO WHO UKRAINE EMERGENCY APPEAL, SUPPORT OF WHO BERLIN HUB. climate adaptation significant | RMNCH | Capacity building and Education; Technical assistance and Risk Assessmen t; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 96.36 | CONTRIBUTION TO TRUST FUNDS POLICY AND HUMAN RESOURCES DEVELOPMENT climate adaptation significant | Infectiou s Diseases | Climate- transforma tive leadership, governanc e and workforce |
| Japan | Senega I | ODA Loans | Climate Adaptation | 91.33 | UNIVERSAL HEALTH COVERAGE SUPPORT PROGRAM (PHASE 2) THE OBJECTIVE OF THIS PROGRAM IS TO CONTRIBUTE TO THE ATTAINMENT OF UNIVERSAL HEALTH COVERAGE (UHC) AND THE RECOVERY FROM THE COVID-19 PANDEMIC THROUGH PROMOTING POLICY IMPLEMENTATIONS. climate adaptation significant | Strength en climate- resilient health systems | Technical assistance and Risk Assessmen t; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 90.00 | SUPPORT TO THE COVID-19 RESPONSE TO GAVI, THE VACCINE ALLIANCE SUPPORT TO THE COVID- 19 RESPONSE TO GAVI, THE VACCINE ALLIANCE climate adaptation significant | Infectiou s Diseases ; RMNCH | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|--|---------------|---|-----------------------------|--|--|--|
| Japan | Africa, regiona I | ODA Loans | Climate Adaptation | 82.09 | SUPPORT TO COVID-19 RESPONSES IN AFRICA THIS PROJECT SUPPORTS THE DEVELOPMENT OF MANUFACTURING AND SUPPLY BASES FOR MEDICAL PRODUCTS AND PHARMACEUTICALS IN THE REGION, INCLUDING A VACCINE MANUFACTURING LINE IN AFRICA, THE ESTABLISHMENT OF HEALTH CARE RELATED FACILITIES, STRENGTHEN THE AFRICAN HEALTH CARE SYSTEMS.? climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Nether lands | South of Sahara, regiona I | ODA Grants | Climate Adaptation | 67.08 | CASCADE THE PROGRAMME AIMS TO INCREASE ACCESS TO AND CONSUMPTION OF HEALTHY DIETS, AND INCREASE THE RESILIENCE OF HOUSEHOLDS TO ECONOMIC AND CLIMATE CHANGE-RELATED SHOCKS ACROSS 6 AFRICAN COUNTRIES, WITH A FOCUS ON WOMEN OF REPRODUCTIVE AGE AND CHILDREN. THEORIES OF CHANGE ARE COUNTRY-SPECIFIC AND AIM TO GALVANIZE GOVERNMENT, BUSINESS AND COMMUNITIES AROUND 5 DOMAINS: 1) POLICY CHANGE AND ACCOUNTABILITY, 2) RE-ENGINEERING MARKETS AND MOBILISING PRIVATE SECTOR, 3) TRANSFORMING CULTURAL NORMS AND PRACTICES, 4) TAKING A GENDER TRANSFORMATIVE APPROACH, 5) SYSTEMATISING DATA AND LEARNING FOR POLICY. climate adaptation significant | Malnutrit ion; RMNCH | Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Lao People' s Democ ratic Republi | ODA Grants | Climate Adaptation | 61.47 | SUPPORT TO THE LAO PDR NATIONAL NUTRITION STRATEGY AND PLAN OF ACTION NUTRITION BUDGET SUPPORT climate adaptation significant | Malnutrit ion; RMNCH | Climate- transforma tive leadership, governanc e and workforce |
| United States | Zambia | ODA Grants | Climate Mitigation; Climate Adaptation | 57.35 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 49.39 | NUTRITION FOR DEVELOPMENT (N4D). ENHANCING GOVERNANCE, CAPACITIES, AND KNOWLEDGE FOR NUTRITION. climate adaptation significant | Malnutrit ion | Capacity building and Education; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 48.21 | SUPPORT TO THE COVID-19 RESPONSE TO GAVI, THE VACCINE ALLIANCE SUPPORT TO THE COVID- 19 RESPONSE TO GAVI, THE VACCINE ALLIANCE climate adaptation significant | Infectiou s Diseases ; RMNCH | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------|---------------|---|-----------------------------|---|---|--|
| EU Institu tions | Europe , regiona I | ODA Grants | Climate Mitigation | 47.37 | EU CONTRIBUTION TO THE WESTERN BALKANS INVESTMENT FRAMEWORK 2021-2023 (2021-2027 WBIF) IN OCTOBER 2020 THE EUROPEAN COMMISSION ADOPTED A COMPREHENSIVE ECONOMIC AND INVESTMENT PLAN (EIP) FOR THE WESTERN BALKANS, WHICH AIMS TO SPUR THE LONG-TERM ECONOMIC RECOVERY OF THE REGION, SUPPORT A GREEN AND DIGITAL TRANSITION, FOSTER REGIONAL INTEGRATION AND CONVERGENCE WITH THE EUROPEAN UNION. THE EIP IS ACCOMPANIED BY THE GUIDELINES FOR IMPLEMENTING THE GREEN AGENDA FOR THE WESTERN BALKANS (GAWB), WHICH FURTHER DETAIL INVESTMENTS AND ACTIONS THAT CAN FOSTER THE GREEN TRANSITION IN THE REGION climate mitigation significant | Advance climate change mitigatio n in the health sector | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| Germa ny | Morocc o | ODA Loans | Climate Mitigation | 46.25 | HÔPITAUX VERTS HÔPITAUX VERTS climate mitigation significant | Advance climate change mitigatio n in the health sector | Infrastruct ure, technology, and supply chain |
| United States | Nigeria | ODA Grants | Climate Mitigation; Climate Adaptation | 44.54 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Europe , regiona I | ODA Grants | Climate Mitigation; Climate Adaptation | 40.62 | EU CONTRIBUTION TO THE WESTERN BALKANS INVESTMENT FRAMEWORK (WBIF) 2021-2023 MULTI-COUNTRY MULTIANNUAL ACTION PLAN IN SUPPORT OF THE WESTERN BALKANS INVESTMENT FRAMEWORK 2021-2027 AND THE PROVISIONING OF THE ELM LEGACY PORTFOLIO FOR PAST EIB OPERATIONS FOR IPA BENEFICIARIES - ALLOCATION 2021 climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|---|---|--|
| United | Bilater al, unspec ified | ODA Grants | Climate Mitigation; Climate Adaptation | 39.22 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - FAMILY PLANNING/REPRODUCTIVE HEALTH (PRH) TASK ORDER BUILDING ON DECADES OF USAIDS WORK PROCURING HEALTH COMMODITIES AND STRENGTHENING SUPPLY CHAINS, THE GLOBAL HEALTH SUPPLY CHAIN-PROCUREMENT AND SUPPLY MANAGEMENT PROJECT IS WORKING TO TRANSFORM GLOBAL AND NATIONAL SUPPLY CHAINS FOR HEALTH COMMODITIES. THE PROJECT INTEGRATES TWO FORMER USAID PROGRAMS INTO ONE EFFICIENT SUPPLY CHAIN THAT SERVES MANY OF THE WORLDS MOST VULNERABLE AND DIFFICULT-TO-REACH COMMUNITIES. THE PROJECT IS DESIGNED TO MEET TODAYS CRITICAL GLOBAL HEALTH CHALLENGES ELIMINATING HIV AND AIDS, PROVIDING UNIVERSAL MALARIA COVERAGE, AND HELPING WOMEN MEET THEIR FAMILY PLANNING AND REPRODUCTIVE HEALTH NEEDS. BY BRINGING TOGETHER ADVANCED TECHNICAL SOLUTIONS, A TEAM OF HIGHLY QUALIFIED EXPERTS, AND PROVEN COMMERCIAL PROCESSES AND PRINCIPLES, USAID GLOBAL HEALTH SUPPLY CHAIN WORKS TO REDUCE COSTS AND INCREASE EFFICIENCIES IN GLOBAL AND NATIONAL SUPPLY CHAINS, THE PROJECT IS STRENGTHENING NATIONAL SUPPLY CHAIN STAKEHOLDERS WORLDWIDE. climate mitigation significant climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain; Technical assistance and Risk Assessmen t; Climate- transforma tive leadership, governanc e and workforce |
| United States | Kenya | ODA Grants | Climate Mitigation; Climate Adaptation | 38.51 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) Climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Africa, regiona I | ODA Grants | Climate Mitigation; Climate Adaptation | 36.89 | CONTRIBUTION TO THE EUROPEAN UNION EMERGENCY TRUST FUND AFRICA INDIVIDUAL MEASURE FOR A CONTRIBUTION TO THE EUROPEAN UNION EMERGENCY TRUST FUND AFRICA - EUR 20 500 000 WILL BE ALLOCATED TO THE SAHEL AND LAKE CHAD WINDOW, AND EUR 9 000 000 WILL BE ALLOCATED TO THE HORN OF AFRICA WINDOW OF THIS TRUST FUND. climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Climate- transforma tive leadership, governanc e and workforce |
| EU Institu tions | Burund i | ODA Grants | Climate Mitigation | 31.96 | APPUI À LA RÉSILIENCE DES POPULATIONS BURUNDAISES MESURE D'APPUI DESTINÉE À DES ACTIONS POUR LE DÉVELOPPEMENT RURAL, LA NUTRITION, LA SANTÉ ET L'ÉNERGIE AU BURUNDI. CES SECTEURS SONT DES PRIORITÉS DANS LE CONTEXTE DE LA CRISE POLITIQUE ET SÉCURITAIRE QUE TRAVERSE LE PAYS. climate mitigation significant | RMNCH; Advance climate change mitigatio n in the health sector | Other |
| Japan | Pakista n | ODA Grants | Climate Adaptation | 31.39 | THE PROJECT FOR THE EXTENSION OF MATERNAL AND CHILD HEALTH CARE FACILITIES IN SINDH GRANT AID TO EXPAND MATERNAL AND CHILD HEALTH CARE FACILITIES IN SINDH. climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------|-----------------------------------|---------------|---|-----------------------------|--|--|--|
| United States | Bilater al, unspec ified | ODA Grants | Climate Mitigation; Climate Adaptation | 30.47 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| Franc e | Cuba | ODA Loans | Climate Adaptation | 29.56 | MISE A NIVEAU DES STANDARDS DE PROD IFV FINANCEMENT D'INVESTISSEMENTS DE MODERNISATION DE L'UNITÉ DE PRODUCTION DE VACCINS ET DE DÉVELOPPEMENT DES CAPACITÉS DE RECHERCHE DE L'INSTITUT FINLAY-MISE A NIVEAU DES STANDARDS DE PROD IFV climate adaptation significant | Strength en climate- resilient health systems | P&I: Research |
| Franc e | Cuba | ODA Loans | Climate Adaptation | 29.56 | PROGRAMME D'ÉQUIPEMENT D'INSTITUTS DE SANTÉ PUBLICS PROGRAMME D'ÉQUIPEMENT DU MINISTÈRE DE LA SANTÉ PUBLIQUE => CUBA MISE A NIVEAU INSTITUTIONS DE SANTÉ climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------|-----------------------------------|---------------|-----------------------|-----------------------------|--|--|--|
| Finlan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 28.97 | PROGRAMME FUNDING THE GOAL OF THE PROGRAMME PLAN FOR 2022-2025 IS TO STRENGTHEN THE RESILIENCE OF VULNERABLE PEOPLE (OF DIFFERENT GENDERS AGES ABILITIES AND BACKGROUNDS) IN HEALTH NATURAL DISASTERS AND CONFLICTS. THIS GOAL IS ACHIEVED BY SUPPORTING 14 LOCAL RED CROSS AND RED CRESCENT SOCIETIES TO ASSIST AND PROTECT PEOPLE IN THEIR OWN COUNTRIES. THE PROGRAMME WILL REACH APPROXIMATELY 11 MILLION PEOPLE THANKS CONTRIBUTING TO A LARGER RED CROSS NETWORK THROUGH FRC?S MEMBERSHIP. THE PROGRAMME IS THEMATICALLY FOCUSED UNDER FOUR OBJECTIVES. FUTURE AND SYSTEM ORIENTED 1) CLIMATE-SMART DISASTER RISK REDUCTION AND PREPAREDNESS ACTIVITIES INCREASE PEOPLE?S ANALYTICAL CAPACITY TO ACCESS UNDERSTAND AND USE INFORMATION ON CHANGING WEATHER-RELATED AND OTHER RISKS IN COOPERATION WITH THE FINNISH METEOROLOGICAL INSTITUTE. AS ONE OF THE FEW MAJOR FINNISH ACTORS FOCUSING ON PUBLIC HEALTH IN DEVELOPING COUNTRIES FRC CONTINUES 2) IMPROVING THE HEALTH OF WOMEN AND GIRLS STRONGLY ADDRESSING GENDER-BASED HEALTH INEQUALITY AND WOMEN?S AND GIRLS? RIGHT TO HEALTH AND SRH AND REDUCING CHILD MORBIDITY AS A MATTER OF URGENCY FOR OUR PRIORITY COUNTRIES. FRC CONTINUES COOPERATION WITH ABILIS FOUNDATION TO MAINSTREAM DISABILITY INCLUSION TO ALL PROGRAMME ACTIVITIES. FRC ALSO BUILDS THEIR PARTNERS? CONFLICT PREPAREDNESS CAPACITIES TO 3) STRENGTHEN THE LINKAGES BETWEEN OUR HUMANITARIAN AND DEVELOPMENT ACTION PARTICULARLY IN SITUATIONS OF CHRONIC VIOLENCE IN WHICH THE INDEPENDENT NEUTRAL AND IMPARTILL ROCESS TO AFFECTED POPULATIONS. THE WHOLE PROGRAMME SUPPORTS PARTNERING LOCAL ACTORS. THE PROGRAMME SUPPORTS PARTNERING LOCAL RED CROSS CAP ACCILITES FOR SOCIETIES TO 3) STRENGTHEN THE INDEPENDENT NEUTRAL AND IMPARTILL ROCES TO AFFECTED POPULATIONS. THE WHOLE PROGRAMME IS CONCERNED ABOUT 4) BUILDING STRONG AND INCLUSIVE LOCAL ACTORS. THE PROGRAMME SUPPORTS PARTNERING LOCAL RED CROSS CAPACITITIES FRC ALSO AN INSTITUTIONAL CAPACITY BUILDING VIBRANT PLURALISTIC AND POLYPHONIC CIVIL SOCIETIES TO BECOME MORE TRUSTED AND ACCOUNTABLE ORGANISATION OF PERS | Strength en climate- resilient health systems | Capacity building and Education; Monitoring, early warning, preparedne ss; Climate-transforma tive leadership, governanc e and workforce |
| United States | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 27.96 | POLIO IMMUNIZATION FUNDING FUNDING FOR THE PROCUREMENT AND DELIVERY OF POLIO VACCINES. climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|--|--|--|
| United States | Bilater al, unspec ified | ODA Grants | Climate Mitigation; Climate Adaptation | 27.41 | UNOPS STOP TB PARTNERSHIP TO ENHANCE THE CAPACITY OF THE HEALTH SYSTEM TO RESPOND EFFICIENTLY TO COMMUNITY TRANSMISSION OF COVID-19 WHILE PROTECTING HEALTH WORKERS AND VULNERABLE GROUPS AND ENSURING THE DELIVERY OF COVID-19 RELATED HEALTH SERVICES THROUGH STRENGTHENING: NATIONAL SCREENING AND LABORATORY CAPACITY, CASE MANAGEMENT, AND INFECTION PREVENTION AND CONTROL MEASURES. climate mitigation significant climate adaptation significant | Infectiou s Diseases | Capacity building and Education |
| Japan | Bhutan | ODA Grants | Climate Adaptation | 27.35 | THE PROJECT FOR THE CONSTRUCTION OF ROYAL CENTRE FOR INFECTIOUS DISEASES GRANT AID TO FACILITATE MEDICAL EQUIPMENTS climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Japan | Africa, regiona I | ODA Grants | Climate Adaptation | 27.33 | EMERGENCY GRANT AID IN IMPROVING COLD CHAIN IN AFRICAN COUNTRIES SUPPORT FOR COLD AND SUPPLY CHAIN SYSTEM DEVELOPMENT IN 25 AFRICAN COUNTRIES climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Mozam bique | ODA Grants | Climate Adaptation | 27.28 | THE PROJECT FOR THE CONSTRUCTION OF NEONATAL FACILITIESY AT MAPUTO CENTRAL HOSPITAL CONSTRUCTION OF NEONATAL FACILITIESY climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| EU Institu tions | Tanzan ia | ODA Grants | Climate Adaptation | 25.01 | AGRI-CONNECT: SUPPORTING VALUE CHAINS FOR SHARED PROSPERITY (AGRI COMPONENT) 11TH EDF THE ACTION AGRI-CONNECT: SUPPORTING VALUE CHAINS FOR SHARED PROSPERITY CONTRIBUTES TO TWO NIP OBJECTIVES WITHIN SUSTAINABLE AGRICULTURE: 1) GENERATE AGRICULTURAL WEALTH, THROUGH LINKING FARMERS TO MARKETS AND VALUE CHAINS AND II) IMPROVE FOOD AND NUTRITION SECURITY, THROUGH IMPROVED ACCESS, AVAILABILITY, AND USE OF FOOD. THE PROGRAMME CONTRIBUTES TO SDG 1, 2, 5, 8, 9 AND 13 AND IS THE PROSPERITY COMPONENT OF THE NEW EUROPEAN CONSENSUS ON DEVELOPMENT, WHICH PROMOTES SUSTAINABLE AGRICULTURE climate adaptation significant | Malnutrit ion; RMNCH | Technical assistance and Risk Assessmen t |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 24.67 | COALITION FOR EPIDEMIC PREPAREDNESS INNOVATION CEPI WILL INCENTIVIZE THE PRODUCTION OF VACCINES AGAINST EPIDEMIC DISEASES THAT DISPROPORTIONATELY AFFECT DEVELOPING COUNTRIES, BY PROVIDING FUNDING TO SUPPORT THEIR DEVELOPMENT. climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain; Monitoring, early warning, preparedne ss |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 24.53 | COALITION FOR EPIDEMIC PREPAREDNESS INNOVATION CEPI WILL INCENTIVIZE THE PRODUCTION OF VACCINES AGAINST EPIDEMIC DISEASES THAT DISPROPORTIONATELY AFFECT DEVELOPING COUNTRIES, BY PROVIDING FUNDING TO SUPPORT THEIR DEVELOPMENT. climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain; Monitoring, early warning, preparedne ss |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|---|--|---|
| EU Institu tions | Africa, regiona I | ODA Grants | Climate Mitigation; Climate Adaptation | 24.43 | MULTI-ANNUAL ACTION DOCUMENT FOR THE EFSD+ TECHNICAL ASSISTANCE 2022-2024 NDICI - GLOBAL EUROPE (GE) REGULATION[1] ESTABLISHED EFSD+ AND RELATED BUDGETARY GUARANTEES AS A MEANS TO SUPPORT INVESTMENTS AND INCREASE ACCESS TO FINANCING IN PARTNER COUNTRIES. TECHNICAL ASSISTANCE (TA) IS AN IMPORTANT PART OF EFSD+ THAT WILL ENABLE IMPLEMENTATION OF BUDGETARY GUARANTEES IN THE GLOBAL CONTEXT. IN ACCORDANCE WITH THAT, COMMISSION ADOPTED THREE DECISIONS REGARDING REGIONAL MULTI-ANNUAL INDICATIVE PROGRAMMES (MIPS) 2021-2027 FOR SUB-SAHARAN AFRICA (SSA), ASIA AND THE PACIFIC (A climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Technical assistance and Risk Assessmen t; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Zambia | ODA Grants | Climate Adaptation | 23.97 | THE PROJECT FOR UPGRADING HEALTH CENTRES TO DISTRICT HOSPITALS IN COPPERBELT PROVINCE IMPROVEMENT OF MEDICAL INSTITUTION AND PROVISION OF MEDICAL EQUIPMENT climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| United States | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 23.38 | ACT TO END NEGLECTED TROPICAL DISEASES - WEST ACT TO END NTDS: WEST BUILDS ON THE SUCCESSES ACHIEVED THROUGH PREVIOUS AGENCY INVESTMENTS TO EXPAND AND STRENGTHEN NATIONAL INTEGRATED NTD PROGRAMS TO ACHIEVE THE WHO 2020 NTD GOALS. THIS FIVE-YEAR AWARD, MANAGED BY FHI360, IS INTENDED TO SUPPORT DISEASE- ENDEMIC COUNTRIES TO CONTROL AND/OR ELIMINATE NTDS WITH PROVEN, COST-EFFECTIVE PUBLIC HEALTH INTERVENTIONS TO TREAT AND MEASURE TREATMENT IMPACT AGAINST SEVEN NTDS: LYMPHATIC FILARIASIS, BLINDING TRACHOMA, ONCHOCERCIASIS, SCHISTOSOMIASIS, AND THREE INTESTINAL WORMS KNOWN AS SOIL- TRANSMITTED HELMINTHS. IN ADDITION TO CONTINUED SUPPORT TOWARD GLOBAL DISEASE ELIMINATION AND CONTROL GOALS, ACT TO END NTDS: WEST WILL FOCUS ON HELPING COUNTRIES ON THEIR JOURNEY TO SELF- RELIANCE BY SUPPORTING THEM TO INTEGRATE NTD PROGRAMS INTO THE BROADER NATIONAL HEALTH SYSTEMS AND TO STRENGTHEN TECHNICAL, OPERATION AND FINANCIAL CAPACITY TO OPERATE NTD PROGRAMS WITHOUT U.S. FOREIGN ASSISTANCE FUNDING. climate adaptation significant | Strength en climate- resilient health systems | Capacity building and Education |
| United Kingd om | Bangla desh | ODA Grants | Climate Mitigation; Climate Adaptation | 23.30 | BETTER HEALTH IN BANGLADESH (WB) IMPROVE ACCESS TO AND UTILISATION OF ESSENTIAL HEALTH, POPULATION AND NUTRITION SERVICES, PARTICULARLY BY THE POOR. climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Other |
| Japan | Ghana | ODA Grants | Climate Adaptation | 22.42 | THE PROJECT FOR THE IMPROVEMENT OF HEALTH CARE SYSTEM IN THE NORTHERN REGION IMPROVEMENT OF HEALTH CARE SYSTEM IN THE NORTHERN REGION OF GHANA climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| Japan | Indone sia | ODA Grants | Climate Adaptation | 21.77 | VACCINE DONATIONS (DOSES IN EXCESS FROM DOMESTIC SUPPLY) VACCINE DONATIONS (DOSES IN EXCESS FROM DOMESTIC SUPPLY) (2,722,930DOSES, ASTRAZENECA AND A PRICE PER DOSE OF US\$6.66 DELIVERED BILATERALLY) climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|--|--|--|
| Japan | Sierra Leone | ODA Grants | Climate Adaptation | 21.71 | THE PROJECT FOR STRENGTHENING CHILDREN'S HOSPITAL IN FREETOWN PROVISION OF MEDICAL EQUIPMENT climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 21.69 | COALITION FOR EPIDEMIC PREPAREDNESS INNOVATION CEPI WILL INCENTIVIZE THE PRODUCTION OF VACCINES AGAINST EPIDEMIC DISEASES THAT DISPROPORTIONATELY AFFECT DEVELOPING COUNTRIES, BY PROVIDING FUNDING TO SUPPORT THEIR DEVELOPMENT. climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain; Monitoring, early warning, preparedne ss |
| Austra lia | Papua New Guinea | ODA Grants | Climate Adaptation | 21.39 | HEALTH SERVICES SECTOR DEVELOPMENT PROGRAM (HSSDP) THE HEALTH SERVICES SECTOR DEVELOPMENT PROGRAM TO PAPUA NEW GUINEA AIMS TO SUPPORT POLICY ACTIONS AND INVESTMENTS NATIONALLY, AND SUBNATIONALLY WITH FOCUS ON DIRECT MANAGEMENT OF HEALTH SERVICE DELIVERY TO POLICY, REGULATION, MONITORING AND HEALTH SECTOR BUDGETING AS THE HEALTH SYSTEM FULL DECENTRALIZES, AND SUPPORT MEDICAL SUPPLIES STRENGTHENING. THE PROGRAM WILL SUPPORT HEALTH SYSTEM STRENGTHENING THROUGH DEVELOPMENT PROGRAMS IN EVIDENCE-BASED PLANNING, CORPORATE AND CLINICAL GOVERNANCE, LEADERSHIP AND MANAGEMENT, AND THROUGH PARTNERSHIP WITH DISTRICT AUTHORITIES AND THE PRIVATE SECTOR, IMPROVED INFORMATION SYSTEMS AND THEIR EFFECTIVE USE, COMMUNITY HEALTH AWARENESS RAISING AND IMPROVED HEALTH SEEKING BEHAVIOURS, AND CIVIL WORKS FOR NEW HEALTH FACILITIES. THE TOTAL VALUE OF THIS INITIATIVE IS US\$52.4 MILLION OVER 7 YEARS, STARTING 20 APRIL 2018, ENDING 30 MAY 2025. SECTOR SPLIT: 120 - HEALTH 100% climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| Nether lands | Burund i | ODA Grants | Climate Adaptation | 20.96 | PATSAB PATSAB climate adaptation significant | Malnutrit ion; RMNCH | Other |
| EU Institu tions | Bilater al, unspec ified | ODA Grants | Climate Mitigation; Climate Adaptation | 20.71 | SUSTAINABLE AQUATIC AND AGRI-FOOD SYSTEMS (SAAFS) ANUAL ACTION PLAN 2021 - PROSPERITY climate mitigation significant climate adaptation significant | Malnutrit ion | Climate- transforma tive leadership, governanc e and workforce |
| Japan | Oceani a, regiona I | ODA Grants | Climate Adaptation | 20.53 | THE PROJECT FOR STRENGTHENING CAPACITY OF HEALTH FOR COVID-19 CRISIS PROMOTING WATER, SANITATION, AND HYGIENE IN HEALTHCARE FACILITIES climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Guinea | ODA Grants | Climate Adaptation | 20.29 | THE PROJECT FOR CONSTRUCTION OF NATIONAL INSTITUTE OF PUBLIC HEALTH CONSTRUCTION OF NATIONAL INSTITUTE OF PUBLIC HEALTH climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------------------|---------------|---|-----------------------------|--|--|--|
| Japan | India | ODA Loans | Climate Adaptation | 19.83 | ASSAM HEALTH SYSTEM STRENGTHENING PROJECT THE OBJECTIVE OF THE PROJECT IS TO IMPROVE THE QUALITY OF MEDICAL SERVICES FOR THE RESIDENTS OF THE TARGET AREAS BY COMPREHENSIVELY PROMOTING THE DEVELOPMENT OF PUBLIC MEDICAL INSTITUTIONS, THE CAPACITY DEVELOPMENT OF MEDICAL PERSONNEL, AND IMPROVEMENT OF THE MANAGEMENT OF MEDICAL SERVICES. climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| Japan | South of Sahara, regiona | ODA Grants | Climate Adaptation | 19.73 | EMERGENCY GRANT AID PROMOTING COVID-19 VACCINATION IN AFRICAN COUNTRIES SUPPORT FOR COLD CHAIN STRENGTHENING IN RESPONSE TO COVID-19 PANDEMIC IN AFRICA climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| United States | Mozam bique | ODA Grants | Climate Mitigation; Climate Adaptation | 19.71 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| United States | Zimbab we | ODA Grants | Climate Mitigation; Climate Adaptation | 19.59 | GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT (GSHC-PSM) IDIQ - HIV/AIDS TASK ORDER THE PURPOSE OF THE GLOBAL HEALTH SUPPLY CHAIN - PROCUREMENT AND SUPPLY MANAGEMENT SINGLE AWARD IDIQ CONTRACT IS TO ENSURE UNINTERRUPTED SUPPLIES OF HEALTH COMMODITIES TO PREVENT SUFFERING, SAVE LIVES, AND STRENGTHEN SUPPLY CHAIN SYSTEMS IN LOW AND MIDDLE-INCOME COUNTRIES. THE IDIQ HAS THREE TASK ORDERS, ONE OF WHICH DIRECTLY SUPPORT THE PRESIDENTS EMERGENCY PLAN FOR AIDS RELIEF (PEPFAR) climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain; Climate- transforma tive leadership, governanc e and workforce |
| Japan | Cambo dia | ODA Grants | Climate Adaptation | 19.44 | THE PROJECT FOR LMPROVEMENT OF REFERRAL HOSPITALS IN SIEM REAP PROVINCE CONSTRUCTING MEDICAL FACILITIES AND PROVIDING MEDICAL EQUIPMENT climate adaptation significant | RMNCH | Infrastruct ure, technology, and supply chain |
| EU Institu tions | Malawi | ODA Grants | Climate Adaptation | 19.32 | AFIKEPO (LET THEM, THE CHILDREN, DEVELOP TO THEIR FULL POTENTIAL) NUTRITION PROGRAMME IN MALAWI EU SUPPORT TO PROMOTION OF NUTRITION IN MALAWI. OVERALL OBJECTIVE IS TO 'ENHANCE NUTRITION SECURITY IN MALAWI' THROUGH INCREASED AND DIVERSIFIED DIETARY INTAKE, NUTRITION EDUCATION, GOOD GOVERNANCE FOR OPTIMAL NUTRITION OPTIMAL NUTRITION FOR WOMEN OF CHILD BEARING AGE, ADOLESCENT GIRLS, INFANTS AND YOUNG CHILDREN climate adaptation significant | Malnutrit ion; RMNCH | Climate- transforma tive leadership, governanc e and workforce |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|---------------|-----------------------|---------------|-----------------------|-----------------------------|--|--|--|
| Franc e | Comor | ODA Grants | Climate Adaptation | 19.17 | PDFC - PROJET D'APPUI À LA MISE EN PLACE ET À L'OPÉRATIONNALISATION DE L'ASSURANCE MALADIE GÉNÉRALISÉE PLAN DE DÉVELOPPEMENT FRANCE COMORES PROJET D'APPUI À LA MISE EN PLACE ET À L'OPÉRATIONNALISATION DE L'ASSURANCE MALADIE GÉNÉRALISÉE LA FINALITÉ DU PROJET À LONG-TERME EST DE PROTÉGER LA POPULATION COMORIENNE CONTRE LE RISQUE FINANCIER LIÉ À LA MALADIE VIA LA MISE EN PLACE DE L'AMG. L'OBJECTIF SPÉCIFIQUE DU PROJET, D'UNE DURÉE DE 5 ANS, EST D'APPUYER LA DÉFINITION ET LE DÉMARRAGE OPÉRATIONNEL DE L'AMG AUX COMORES.HTTP://WWW.AFD.FR/BASE-PROJETS/CONSULTERPROJET.ACTION?IDPROJE T=CKM1104 climate adaptation significant | Strength en climate- resilient health systems | Climate- transforma tive leadership, governanc e and workforce |
| Japan | Asia, regiona I | ODA Grants | Climate Adaptation | 18.22 | EMERGENCY GRANT AID IN IMPROVING COLD CHAIN IN SOUTHEAST ASIAN COUNTRIES THAT SUFFER FROM THE IMPACT OF NOVEL CORONAVIRUS DISEASE (COVID-19) PROCUREMENT OF COLD CHAIN EQUIPMENT (CCE) AND STRENGTHENING INSTITUTIONAL CAPACITY TO MANAGE THE CCE FOR SMOOTH INTRODUCTION OF COVID-19 VACCINES climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | India | ODA Grants | Climate Adaptation | 18.20 | EMERGENCY GRANT AID IN RESPONSE TO COVID- 19 IN INDIA TO STRENGTHEN THE HEALTHCARE SYSTEM IN INDIA THROUGH THE PROCUREMENT OF MOBILE MEDICAL EQUIPMENT AND TRAINING climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Nigeria | ODA Grants | Climate Adaptation | 18.11 | THE PROJECT FOR STRENGTHENING THE CAPACITY OF NETWORK LABORATORIES OF THE NIGERIA CENTRE FOR DISEASE CONTROL STRENGTHENING THE CAPACITY OF NETWORK LABORATORIES OF THE NIGERIA CENTRE FOR DISEASE CONTROL climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |
| Japan | Philippi nes | ODA Grants | Climate Adaptation | 18.06 | THE ECONOMIC AND SOCIAL DEVELOPMENT PROGRAMME IMPLEMENTATION OF THE ECONOMIC AND SOCIAL DEVELOPMENT PROGRAMME climate adaptation significant | Infectiou s Diseases | Technical assistance and Risk Assessmen t |
| Japan | Cambo dia | ODA Grants | Climate Adaptation | 18.06 | THE ECONOMIC?AND SOCIAL DEVELOPMENT PROGRAMME PROVIDING MEDICAL EQUIPMENT climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Myanm ar | ODA Grants | Climate Adaptation | 18.06 | THE ECONOMIC AND SOCIAL DEVELOPMENT PROGRAMME PROVIDING MEDICAL EQUIPMENT climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Viet Nam | ODA Grants | Climate Adaptation | 18.06 | ECONOMIC AND SOCIAL DEVELOPMENT PROGRAMME PROVIDING MEDICAL EQUIPMENT climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| Japan | Indone sia | ODA Grants | Climate Adaptation | 18.06 | ECONOMIC AND SOCIAL DEVELOPMENT PROGRAMME PROVIDING MEDICAL EQUIPMENT climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|--------------------------------------|---------------|---|-----------------------------|---|---|---|
| Japan | Bilater al, unspec ified | ODA Grants | Climate Adaptation | 18.02 | SUPPORT TO CONTAIN AND PREVENT EBOLA AND OTHER INFECTIOUS DISEASE OUTBREAKS IN THE DEMOCRATIC REPUBLIC OF CONGO AND ITS NEIGHBORING COUNTRIES SUPPORT TO CONTAIN AND PREVENT EBOLA AND OTHER INFECTIOUS DISEASE OUTBREAKS IN THE DEMOCRATIC REPUBLIC OF CONGO AND ITS NEIGHBORING COUNTRIES climate adaptation significant | Infectiou s Diseases ; RMNCH | Other |
| Germa ny | Ukrain e | ODA Grants | Climate Mitigation | 17.93 | PROMOTION OF SOCIAL INFRASTRUCTURE DEVELOPMENT (USIF VII) STRENGTHENING OF PRIMARY HEALTH CENTERS IN CHOSEN PROJECT LOCATIONS IN EASTERN UKRAINE THROUGH PATIEN FRIENDLY AND ENERGY EFFICIENT RENOVATION AND SUPPLY WITH MEDICAL EQUIPMENT climate mitigation significant | RMNCH; Advance climate change mitigatio n in the health sector | Infrastruct ure, technology, and supply chain |
| Italy | Africa, regiona I | ODA Loans | Climate Mitigation; Climate Adaptation | 17.83 | CREDIT FACILITY TO AFRICAN MULTILATERAL DEVELOPMENT BANK TDB TO SUPPORT PROJECTS FOR MITIGATING THE ECONOMIC AND SOCIAL IMPACT OF THE COVID-19 CREDIT FACILITY TO AFRICAN MULTILATERAL DEVELOPMENT BANK TDB TO SUPPORT PROJECTS FOR THE PURPOSES OF MITIGATING THE ECONOMIC AND SOCIAL IMPACT OF THE COVID-19 PANDEMIC AND PROJECTS RELATED TO THE SECTORS OF AGRI- BUSINESS, HEALTHCARE, INFRASTRUCTURE, MANUFACTURING, TRANSPORTS, LOGISTICS, ENERGY EFFICIENCY AND RENEWABLES AND TELECOMMUNICATIONS climate mitigation significant climate adaptation significant | Infectiou s Diseases | Infrastruct ure, technology, and supply chain |
| EU Institu tions | Mali | ODA Grants | | 17.74 | RÉSILIENCE ET DÉVELOPPEMENT DURABLE AU CENTRE DU MALI L'OBJECTIF GÉNÉRAL EST DE RENFORCER LA SÉCURITÉ ALIMENTAIRE ET NUTRITIONNELLE DES POPULATIONS LES PLUS VULNÉRABLES DANS LES ZONES CIBLÉES DU CENTRE DU MALI. OS1 LA SÉCURITÉ ALIMENTAIRE ET NUTRITIONNELLE OS2 LES MOYENS DE SUBSISTANCE OS3 LA PRÉVENTION DE LA MALNUTRITION OS4 LA GESTION DES RISQUES ET LA RÉSILIENCE AUX CHOCS ET CRISES AU NIVEAU NATIONAL, LOCAL ET COMMUNAUTAIRE climate adaptation principal | Malnutrit | Other |
| Japan | West Bank and Gaza Strip | ODA Grants | Climate Adaptation | 17.66 | THE PROJECT FOR THE IMPROUVEMENT OF MEDICAL EQUIPMENT PROVISON OF MEDICAL EQUIPMENT climate adaptation significant | Strength en climate- resilient health systems | Infrastruct ure, technology, and supply chain |

| Donor Name | Recipie nt Name | Flow Name | Climate Marker | Commitment, \$US million | Project Description | Priority Area(s) | Investment Type(s) |
|------------------------|-----------------------|---------------|---|-----------------------------|--|--|--|
| Canad | Haiti | ODA Grants | Climate Mitigation; Climate Adaptation | 17.63 | SCHOOL FEEDING AND LOCAL PURCHASES IN HAITI/CANTINES SCOLAIRES ET ACHATS LOCAUX EN HAÏTI THE PURPOSE OF THIS PROJECT IS TO REDUCE HUNGER AND MALNUTRITION AMONG CHILDREN AND TO INCREASE SCHOOL ENROLMENT RATES IN HAITI, ESPECIALLY AMONG GIRLS. THE PROJECT STIMULATES THE LOCAL ECONOMY IN A SUSTAINABLE MANNER BY PURCHASING LOCAL PRODUCTS FROM WOMEN FARMERS AND ENTREPRENEURS, WHICH WOULD GIVE THEM MORE OPPORTUNITIES TO CONTRIBUTE TO THEIR OWN ECONOMIC SUCCESS AND THAT OF THEIR COMMUNITIES. THE PROJECT'S ACTIVITIES INCLUDE: (1) OFFERING NUTRITIOUS MEALS EVERY DAY TO 180,000 SCHOOL AGE CHILDREN, THUS ENCOURAGING SCHOOL ATTENDANCE AND ACADEMIC SUCCESS OF THE RECIPIENT CHILDREN, AND (2) OFFERING ECONOMIC OPPORTUNITIES TO WOMEN IN RURAL AREAS BY MAKING LOCAL PURCHASES. / CE PROJET VISE À RÉDUIRE LA FAIM ET LA MALNUTRITION CHEZ LES ENFANTS AINSI QU'À AUGMENTER LE TAUX DE SCOLARISATION, NOTAMMENT DES FILLES, EN HAÏTI. IL VISE AUSSI À STIMULER L'ÉCONOMIE LOCALE DE FAÇON DURABLE PAR L'ENTREMISE D'ACHATS D'ALIMENTS LOCAUX FAITS NOTAMMENT AUPRÈS DE FEMMES PRODUCTRICES ET ENTREPRENUERS, LEUR PERMETTANT AINSI DE SAISIR DAVANTAGE D'OCCASIONS DE CONTRIBUER À LEUR PROPRE RÉUSSITE ÉCONOMIQUE ET À CELLE DE LEURS COLLECTIVITÉS. LES ACTIVITÉS DU PROJET COMPRENNENT: 1) OFFRIR QUOTIDIENNEMENT DES REPAS NUTRITIFS À 180,000 ENFANTS D'ÂGE SCOLAIRE PERMETTANT AINSI D'AUGMENTER L'ASSIDUITÉ ET LA RÉUSSITE SCOLAIRE DES ENFANTS D'AGE SCOLAIRE PERMETTANT AINSI D'AUGMENTER L'ASSIDUITÉ ET LA RÉUSSITE SCOLAIRE DES AUX FEMMES EN MILIEUR RURAL PAR L'ENTREMISE D'ACHATS LOCAUX. climate mitigation significant climate adaptation significant climate adaptation significant | Malnutrit ion; RMNCH | Infrastruct ure, technology, and supply chain |
| United Kingd om | Bangla desh | ODA Grants | Climate Mitigation; Climate Adaptation | 17.47 | BETTER HEALTH IN BANGLADESH (WB) IMPROVE ACCESS TO AND UTILISATION OF ESSENTIAL HEALTH, POPULATION AND NUTRITION SERVICES, PARTICULARLY BY THE POOR. climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Climate- transforma tive leadership, governanc e and workforce |
| United Kingd om | Bangla desh | ODA Grants | Climate Mitigation; Climate Adaptation | 17.47 | BETTER HEALTH IN BANGLADESH (WB) IMPROVE ACCESS TO AND UTILISATION OF ESSENTIAL HEALTH, POPULATION AND NUTRITION SERVICES, PARTICUL ARLY BY THE POOR. climate mitigation significant climate adaptation significant | Strength en climate- resilient health systems | Other |
| EU Institu tions | Mozam bique | ODA Grants | Climate Adaptation | 17.21 | RECOVERY AND RESILIENCE PROGRAMME IN MOZAMBIQUE RECOVERY AND RESILIENCE PROGRAMME IN MOZAMBIQUE climate adaptation principal | Malnutrit ion; RMNCH | Other |

TABLE A.3 ALL PROJECTS REPRESENTING 100% CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, WORLD BANK, ASIAN DEVELOPMENT BANK AND INTER-AMERICAN DEVELOPMENT BANK, 2023

| MDB | Proje ct ID | Project name | Countr y | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|--|---------------|---|---|--|---|
| World Bank | P179 014 | MoroccoHe althReform Program | Morocc | 29.30 | 71.40 | 100.70 | The development objective of the Health Reform Program- for-Results for Morocco is to strengthen institutional capacity and governance for improved provision of quality public health services in the program area. This will be achieved by supporting the implementation of the first three pillars of the government health system redesign program, each of which correspond to result areas for the program. The first result area supports strengthened institutional capacity through the new deconcentrated governance system, through the rollout of the new deconcentrated governance system including a focus on improved administrative capacity, gender, and climate-sensitive health planning; improved content, quality, and accessibility of health data; and mechanisms to improve information exchange between central and regional entities, as well as collect information on patient satisfaction. Through its second result area, the program seeks to improve the availability, motivation, and competence of human resources for health (HRH), particularly through interventions improving training capacity for nurses and health technicians by over 50 percent, supporting curriculum reforms, and operationalizing the new health service to improve the quality-of-service delivery. The third result area supports the reorganization of health services through rehabilitation of public primary health care (PHC) facilities to address climate vulnerabilities, the institutionalization of quality evaluation and improvement in public health facilities and strengthening of epidemiological surveillance capacity including for climate change related health issues |
| World Bank | P180 491 | INVESTINGI NNUTRITIO N&EARLYY EARSPHAS E2PROGRA M | Indone sia | 84.20 | | 84.20 | To enhance the delivery of services to accelerate the reduction of stunting in Indonesia. |
| World Bank | P179 337 | Assam StateSecon daryHealthc areInitiative forService DeliveryTra nsformation (ASSIST)Pro ject | India | 28.60 | 17.90 | 46.50 | The development objective of the Assam State Secondary Healthcare Initiative for Service Delivery Transformation (ASSIST) Project for India is to strengthen management capacity, access to, and quality of the secondary healthcare system in Assam. The project comprises of three components. The first component, strengthened management capacity of health systems at state, district, and facility level consists of following sub-components: (i) internal performance agreements (IPAs) to strengthen management capacity; and (ii) technical support and project operating costs to strengthen management capacity. The second component is improved access to and quality of essential services in existing secondary facilities. The third component, enhanced access to and structural quality of secondary care will invest in: (a) upgrading up to 10 community health center (CHCs) and sub-district hospitals (SDHs) to district hospital (DH) following national guidelines and provision of medical equipment and goods to enhance equitable access to secondary care, and (b) incremental operating costs of these newly upgraded facilities to improve structural quality of secondary care. |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|--|---------------|---|---|--|---|
| World Bank | P1751 67 | thiopiaProg ram forResults(Hybrid)forSt rengthening PrimaryHea IthCareServ ices. | Ethiopi a | 22.40 | 17.10 | 39.50 | . The operation is fully aligned with the World Bank Group strategy for fragility, conflict, and violence (FCV) 2020-2025, recognizing that inclusive and effective social sector service delivery is central to improving state legitimacy and trust in institutions. The framework for engagement in FCV countries underlines improving human and social capital; equitably scaling up private sector engagement for impact; strengthening core institutions; and working across the humanitarian development nexus |
| World Bank | P179 595 | Program forEffective UniversalHe althCoverag eandNation al HealthSyste m Integration | Argenti na | 27.80 | 8.30 | 36.10 | To support improvements in: (a) the equitable and effective coverage of public health services, and (b) the efficiency of the health system. |
| World Bank | P180 631 | HumanReso urcescapaci tyforUniver salHealthCo veragein Angola | Angola | 15.50 | 16.20 | 31.70 | The development objective of the Human Resources Capacity for Universal Health Coverage in Angola Project for Angola is to improve the capacity and availability of human resources for health (HRH) in Angola. The project comprises of four components. The first component, HRH governance, policy, curricula, and information systems consists of following sub-components: (i) HRH governance systems and policies; (ii) curriculum development, regulation, and accreditation; and (iii) HRH information management systems. The second component, training and capacity building of HRH consists of following sub-components: (i) institutional capacity development for centers of reference for postgraduate training; (ii) institutional capacity development for provincial and municipal satellite training centers; (iii) post-graduate HRH training programs; (iv) strengthening the institute of specialization in health; and (v) establishment of digital e-learning and provider-to-provider telemedicine platforms. The third component, project management and monitoring and evaluation consists of following sub-components: (i) project management; and (ii) monitoring and evaluation. The fourth component, contingent emergency response component (CERC) will allow for rapid reallocation of project proceeds in the event of a natural or man-made disaster or health outbreak or crisis that has caused or is likely to imminently cause a major adverse economic and or social impact. |
| World Bank | P178 252 | SystemsRef orm Endeavours forTransfor medHealth Achieveme ntinGujarat(SRESTHA- G) | India | 19.90 | 10.60 | 30.50 | The proposed Program will contribute to Gujarat's development by (i) improving health service utilization, quality and outcomes; (ii) targeting essential health service provision in marginalized areas and for marginalized populations which will promote equity and shared prosperity; (iii) focusing on health, nutrition and welfare of adolescent girls which has a multigenerational impact on reducing poverty; (iv) increasing efficiencies in the health system; (v) improving labor force productivity; and (f) building human capital |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|---|-----------------|---|---|--|--|
| World Bank | P179 592 | Healthcare ActionThro ughRapidInf rastructurel mprovemen ts ("HARI'I")Pro ject | Timor- Leste | 2.70 | 25.40 | 28.10 | The development objective of the Healthcare Action Through Rapid Infrastructure Improvements (HARI'I) Project for Timor-Leste is to: (a) strengthen the health infrastructure and referral system in project target areas in Timor-Leste, and (b) in case of an eligible crisis or emergency, respond promptly and effectively to it. The project comprises of four components. The first component, strengthening health infrastructure for a well-performing health referral system will serve the climate shock-prone municipalities Ermera, Lautém, and Viqueque, as well as the population nationwide referred to National Hospital Guido Valadares (HNGV) and Lahane Hospital for specialist services. It consists of following sub-components: (i) strengthening health referral systems at the municipality level; (ii) tertiary care equipment; (iii) feasibility studies and detailed engineering design (DED) for HNGV expansion remaining phases and municipal hospitals; and (iv) digital infrastructure improvements. The second component, ensuring the availability of management costs at the primary health care level will address the limitations leading to less-thanadequate service delivery at primary health care level in Timor-Leste, the project will support the management cost of community health center (CHCs) and health post (HPS), and the associated public financial management (PFM) capacity building of staff in three Project municipalities to run health facilities and provide health services. It consists of following sub-components: (i) provision of facility management cost; and (ii) public financial management (PFM) capacity building. The third component, project management and monitoring and evaluation will strengthen the special project management unit (SPMU) in Ministry of Health (MoH), the unit in charge of day-to-day project management and oversight, additional consultant will be contracted to form a project management consultant unit (PMCU) based on identified needs. The fourth component, contingent emergency response component (CERC) w |
| World Bank | P178 665 | Yemen:Addi tionalFinan cingforEme rgencyHum anCapitalPr oject | Yemen | 17.40 | 6.60 | 24.00 | The project has four components: (1) Improving Access to Healthcare, Nutrition, and Public Health Services; (2) Improving Access to Water Supply and Sanitation (WSS) and Strengthening Local Systems; (3) Project Support, Management, Evaluation and Administration; and (4) Contingent Emergency Response Component (CERC). |
| World Bank | P180 039 | AdditionalFi nancing- HealthSyste m Performanc eStrengthe ning Project | Chad | 18.30 | 0.30 | 18.60 | To improve utilization and quality of service delivery of essential health services with a particular focus on reproductive, maternal, child and adolescent health, and nutrition services for the population of Chad in project-supported areas, and to provide immediate and effective response to an eligible crisis or emergency |
| World Bank | P179 499 | AdditionalFi nancingtoR wandaStunt ingPreventi onand ReductionP roject | Rwand a | 15.70 | - | 15.70 | The proposed Project Development Objectives (PDO) are to contribute to the reduction in the stunting rate among children under five years of age (with a focus on those under two) in the targeted districts and provide immediate and effective response in the case of an eligible crisis or emergency. |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|---|----------------|---|---|--|--|
| World Bank | P178 530 | SindhIntegr atedHealtha ndPopulatio nProject | Pakista n | 14.10 | - | 14.10 | The development objective of the Sindh Integrated Health and Population Project for Pakistan is to improve utilization and quality of basic reproductive, maternal, newborn, child, and adolescent health with nutrition (RMNCAH+N), for poor and vulnerable populations, especially women and children, in targeted areas of Sindh. The project comprises of four components. The first component, improving RMNCAH+N services utilization and quality and support during public health emergencies will support an integrated care of RMNCAH+N services. It consists of following subcomponents: (i) public health emergency response to combat health impact due to the floods; (ii) strengthening and rehabilitating of health facilities providing preventive care; and (iii) strengthening of referral hospitals for effective delivery and neonatal care. The second component, strengthening demand for RMNCAH+N services, including women's empowerment for availing health services will cover social and behavior change communication (SBCC) and related activities to encourage uptake of RMNCAH+N services using social marketing strategy and rebranding of government dispensary (GDs) and their services package to create awareness. The third component, project management, monitoring and evaluation and research will support the strengthening of the department of health (DoH) and its coordinating structures and agencies for the coordination and management of project activities, including financial management, procurement, public-private partnership (PPP) node, stakeholder engagement in line with the stakeholder engagement plan, and compliance with the environment and social commitment plan. The fourth component, contingency emergency response component (CERC) will contribute by providing immediate and effective response to said crisis or emergency |
| World Bank | P180 277 | SouthSudan COVID- 19Emergen cyResponse andHealth SystemsPre parednessP rojectSecon dAdditional Financing | SouthS udan | 12.10 | - | 12.10 | To prevent, detect, and respond to the threat posed by COVID-19, increase access to an essential package of health and nutrition services for the target population, develop health sector stewardship and preparedness capacity, and provide an immediate and effective response to an eligible crisis or emergency. |

| MDB | Proje ct ID | Project name | Countr y | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|--|---|---|---|--|---|
| World Bank | P176 559 | Strengtheni ngHealthSy stem ResilienceP roject | St.Vinc ent and the Grenad ines | 5.60 | 5.50 | 11.10 | The development objectives of Strengthening Health System Resilience Project for St. Vincent and the Grenadines are to (i) increase the Recipient's scope and quality of hospital services; (ii) strengthen the Recipient's health system resilience; and (iii) provide immediate and effective response to an eligible emergency. This project has four components. 1) The first component, Development and Launch of a New Acute Care Hospital has the following sub-components: (i) Construction of the new Arnos Vale Acute Care Hospital (AVACH) Acute Care Hospital; and (iii) Equipment, Health Care Waste Management and Transfer of Services for the new AVACH Hospital. 2) The second component, Strengthening Health System Resilience, aims to finance activities for the hospital and at health sector level to strengthen the health system's adaptive capacity, namely (a) technical assistance (TA) and hands-on capacity building, and (b) investments in management information systems and a facility-specific health care waste management strategy to create a safe, resilient, and transparent environment for sustained health service delivery and strengthened hospital performance. 3) The third component, Project Management, Coordination and Evaluation, aims to support capacity building in the areas of contract management, procurement, environment and social safeguards, financial management (FM), and monitoring and evaluation, including project audits. 4) The fourth component, Contingency Emergency Response (CERC), aims to provide funding in the event of an eligible emergency |
| World Bank | P178 633 | AfricaCentr esforDiseas eControlSu pportProgra m toCombat Currentand FuturePubli cHealthThr eatsProject | Easter n and Southe rn Africa | 10.60 | - | 10.60 | The development objective of Africa Centres for Disease Control Support Program to Combat Current and Future Public Health Threats Project is to enhance the capacity of Africa Centres for Disease Control and Prevention (Africa CDC) to support AU Member States in preventing, detecting, and responding to current and future public health threats. This project has three components. 1) The first component, COVID-19 Response, has the following sub-components: (i) Support to COVID-19 health and vaccine system strengthening efforts; and (ii) Continental communications to improve health literacy around COVID-19 for increased vaccine uptake. 2) The second component, Enhancing Africa CDC's technical and programmatic functions to support AU Member States' preparedness capacities, has the following sub-components: (i) Strengthening prevention, detection and response capacities to public health threats at continental and sub-regional levels; (ii) Developing and sustaining a continental public health workforce; and (iii) Accelerating the continent's manufacturing and Research and Development (R&D) agenda. 3) The third component, Strengthening Africa CDC's institutional capacity and operational structure, has the following sub-components: (i) Operationalizing Africa CDC's transition to an autonomous health body of the African Union; and (ii) Project management and coordination. |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|--|------------------|---|---|--|--|
| World Bank | P179 550 | Côted'Ivoire Health,Nutri tion,andEarl yChildhood Developme ntProgram | Coted'I voire | 7.70 | 1.60 | 9.30 | The development objective of the Health, Nutrition, and Early Childhood Development (ECD) Program Project for Côte d'Ivoire is to: (i) reduce maternal mortality and stunting, (ii) improve ECD outcomes, and (iii) improve resilience against future pandemics. The project comprises of five components. The first component, strengthen and expand the social health protection (SHP) system will support the scale-up of the SHP system and strategic purchasing. It consists of following sub-components: (i) operationalize and scale-up the universal health insurance scheme (CMU); and (ii) institutionalize performance-based financing (PBF) and support health financing reforms. The second component, improve quality of health, nutrition, and ECD services consists of following sub-components: (i) improve human resource management; (ii) improve availability of essential medicines and nutritional inputs; (iii) strengthen governance; (iv) improve quality of clinical; radiology; and laboratory services through public-private partnership (PPPs); and (v) equip health facilities and expand wash, sanitation, and hygiene (WASH) services. The third component, strengthen delivery of nutrition, ECD, and reproductive, maternal, newborn, child, and adolescent health and nutrition (RMNCAH-N) services consists of following sub-components: (i) strengthen delivery of nutrition and ECD services; (ii) strengthen delivery of RMNCAH-N services; and (iii) demand creation and behavior change. The fourth component, institutional strengthening, monitoring and evaluation (M and E), and project management will finance interventions to strengthen the capacity of implementing agencies (Ministry of Health, Public Hygiene and Universal Health Coverage (MSHPCMU); (Ministry of Labor and Social Protection (MEPS); Executive Secretariate of the National Council for Nutrition, Food, and Early Childhood Development) (SE-CONNAPE)), including capacity to plan, implement, and evaluate the project interventions and institutional coordination at various levels from the nat |
| World Bank | P177 389 | NepalQualit yHealthSyst emsProgra m-for- Results | Nepal | 7.50 | - | 7.50 | The development objective of the Quality Health Systems Program-for-Results for Nepal is to improve quality of healthcare, enhance health insurance coverage for poor, and strengthen health emergency preparedness in the selected provinces. The program has three interlinked results areas (RA) that reinforce their individual contributions to the high-level outcomes and development objectives. The areas are: RA1: improving readiness of healthcare delivery system and quality of care; RA2: improving health insurance coverage and effectiveness; and RA3: enhancing health emergency preparedness and response capacity at provincial government and local level (PGLLs). |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|----------------|--|--------------|---|---|--|---|
| World Bank | P180 245 | HealthEnha ncementAn dLifesaving(HEAL)Ukrai neProject | Ukrain e | 1.40 | 5.20 | 6.60 | The development objectives of the Health Enhancement and Lifesaving (HEAL) Ukraine Project for Ukraine are to: (i) restore and improve access to essential health care, (ii) address new and urgent needs for health services, and (iii) provide financial protection in an emergency context. The project comprises of four components. The first component, addressing new and urgent health needs for mental health and rehabilitation supports the government to meet the increased demand for mental health and rehabilitation services due to the ongoing war. It consists of following subcomponents: (i) scale-up of mental health and rehabilitation services; and (ii) preparing for scaled delivery of mental health and rehabilitation care. The second component, further improving and strengthening primary health care (PHC) supports improving access and utilization of PHC services disrupted by the war. It consists of following subcomponents: (i) restoring and improving delivery of essential PHC services; and (ii) recovery of the PHC network. The third component, restoring and modernizing hospital care in line with reform direction will support the restoration and strengthening of service delivery in hospitals that are facing capacity constraints due to war damage (for example, hospitals that were damaged after attacks) or due to increased demand for their services (for example, hospitals in areas with a high concentration of internally displaced persons). The fourth component supporting capacity-building, digitalization, and innovations will support sustainability of key health institutions and strengthening of ongoing digitalization projects. It consists of following subcomponents: (i) digital development and innovations; (ii) strengthening of institutions; and (iii) project management. |
| World Bank | P170 435 | TanzaniaMa ternalandCh ildHealthInv estmentPro gram | Tanzan ia | 4.60 | 1.50 | 6.10 | The development objective of the Maternal and Child Health Investment Program for Tanzania is to scale up the provision and improve the quality of essential health care services, with a focus on maternal and child health. The program will support the government program which aims to improve the provision and quality of reproductive, maternal, newborn, child, adolescent health, and nutrition (RMNCAH-N) services. The program is particularly aligned with the country partnership framework (CPF's) focus area 2: boost human capital and social inclusion - a life cycle approach to human development challenges. The program will focus on improving primary health care (PHC) results with a focus on RMNCAH-N and service delivery, especially in rural areas, with emphasis on improving coverage and quality of health services |
| World Bank | P177 050 | AdditionalFi nancingforl nstitutional Foundation stoImprove Servicesfor Health | Liberia | 2.00 | - | 2.00 | To improve health service delivery to women, children and adolescents in Liberia. The main purpose of the AF is to fill the existing financing gap and to cover costs associated with expanding existing activities under the parent Project, and introduction of new ones. Through the restructuring, the proposed AF also seeks to address implementation challenges and the disrupted access to essential health services due to the COVID-19 pandemic. To increase operational efficiency, the following changes will be made: (i) reallocation of funds; (ii) change in financing modality; (iii) revision of disbursement categories; and (iv) revision of the results framework |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|---------------|-------------------|--|--------------------------------------|---|---|--|---|
| World Bank | P176 643 | SecondAddi tionalFinan cingtotheR egionalDise ase Surveillanc eSystemsE nhancemen tProjectinW estAfrica, Phase I | Wester n and Central Africa | 0.20 | 0.40 | 0.60 | The objectives of the Project are: (i) to strengthen national and regional cross-sectoral capacity for collaborative disease surveillance and epidemic preparedness in West Africa, thereby addressing systemic weaknesses within the animal and human health systems that hinder effective disease surveillance and response; and (ii) in the event of an Eligible Emergency, to provide immediate and effective response to said Eligible Emergency. |
| World Bank | P176 646 | AdditionalFi nancingtoth eRegionalDi seaseSurvei llance SystemsEn hancement ProjectinW estAfrica,P hasellI | Wester n and Central Africa | 0.60 | - | 0.60 | The PDOs are: (i) to strengthen national and regional cross-sectoral capacity for collaborative disease surveillance and epidemic preparedness in West Africa; and (ii) in the event of an Eligible Emergency, to provide immediate and effective response to said Eligible Emergency. |
| ADB | 5422 4- 002 | Primary Healthcare and Public Health Laboratorie s Upgrading and Strengtheni ng Project | Indone sia | 65.02 | 272.20 | 337.22 | The Primary Healthcare and Public Health Laboratories Upgrading and Strengthening Project will assist the Ministry of Health in strengthening primary care services and public health laboratories. Along with three multilateral development banks, ADB will cofinance the provision of equipment to upgrade and enhance the capacity of primary care facilities and public health laboratories throughout the country. It will also help address the adverse health impact of climate change and improve the preparedness and resilience of the health system to handle future public health threats. The outcome of project will be equitable access to primary care and public health laboratory services for the prevention, detection, and treatment of communicable and noncommunicable diseases, and other health conditions, expanded. |
| ADB | 5510 5- 003 | Build Universal Health Care Program (Subprogra m 2) | Philippi nes | 25.79 | 39.80 | 65.59 | The scope of the program includes 1) the preparation of an updated healthcare reform directions to guide the sustained mobilization and expenditure management of national and local financing, including private sector financing for UHC 2) strengthening of the roles and skills of health workers including designating them as community-level health education and promotion officers and implemented healthy communities, workplaces and schools as part of the health promotion framework and 3) initiated the validation of the compliance of health information systems with the interoperability standards and established the national health data responsitory framework. |
| ADB | 5422 4- 001 | Supporting Essential Health Actions and Transforma tion Program | Indone sia | 12.25 | 48.85 | 61.10 | The proposed results-based lending (RBL) program will support the Ministry of Health (MOH) of Indonesia to implement a nationwide primary care transformation that increases access to quality gender- and climate-responsive primary care services. It builds on earlier Asian Development Bank (ADB) support in responding to the coronavirus disease (COVID-19) pandemic and aims to accelerate implementation of the Government of Indonesia's post-pandemic Health System Transformation Agenda (HSTA). The program will standardize a model of integrated primary care and strengthen public health laboratories, improve the capacity of primary care and laboratory workers (including climate awareness and gender responsiveness), and enhance digital coordination and reporting systems. The program results are aligned with the National Medium-Term Development Plan 2020-2024 and the MOH Strategic Plan 2020-2024. |

| MDB | Proje ct ID | Project name | Countr y | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|-----|-------------------|---|-----------------|---|---|--|--|
| ADB | 5628 9- 001 | Vaccines, Therapeutic s, and Diagnostics Manufacturi ng and Regulatory Strengtheni ng Project | Bangla desh | 5.77 | 25.33 | 31.10 | The Government has requested additional support of US\$338.13million from APVAX under the PIC. The project will have two phases: (i) Phase 1: fill and finish manufacturing of human vaccines, and (ii) Phase 2: full cycle development of selected vaccines. In the first 3 years, the project will support constructing a green, resilient, global enabling sustainability initiative-responsive manufacturing facility and commission equipment for manufacturing VTDs. By 2026, the project aims to start manufacturing fill and finish VTDs. By 2029, the project aims to start selected bulk substrate manufacturing and export of VTDs. The project will help strengthen D6DA's regulatory capacity from maturity level 2 to 3, essential to ensure safe and effective vaccine manufacturing and use. The project is aligned with the following impact: Pandemic preparedness increased, and the disease burden due to selected vaccine-preventable diseases in Bangladesh reduced. |
| ADB | 5628 9- 001 | Vaccines, Therapeutic s, and Diagnostics Manufacturi ng and Regulatory Strengtheni ng Project | Bangla desh | 4.53 | 19.90 | 24.43 | The Government has requested additional support of US\$338.13million from APVAX under the PIC. The project will have two phases: (i) Phase 1: fill and finish manufacturing of human vaccines, and (ii) Phase 2: full cycle development of selected vaccines. In the first 3 years, the project will support constructing a green, resilient, global enabling sustainability initiative-responsive manufacturing facility and commission equipment for manufacturing VTDs. By 2026, the project aims to start manufacturing fill and finish VTDs. By 2029, the project aims to start selected bulk substrate manufacturing and export of VTDs. The project will help strengthen DGDA's regulatory capacity from maturity level 2 to 3, essential to ensure safe and effective vaccine manufacturing and use. The project is aligned with the following impact: Pandemic preparedness increased, and the disease burden due to selected vaccine-preventable diseases in Bangladesh reduced. |
| ADB | 5518 0- 001 | Climate- Resilient Health Infrastructu re and Systems Project | Kiribati | 19.97 | - | 19.97 | The proposed Climate-Resilient Health Infrastructure and Systems Project will be the Asian Development Bank's (ADB) first investment in the health sector in Kiribati. ADB will work closely with New Zealand's Ministry of Foreign Affairs and Trade (MFAT) to complement their investments in health systems and infrastructure. Other development partners in the health sector include World Bank, World Health Organization (WHO), UNICEF, The Pacific Community, and the governments of Australia, People's Republic of China, Japan, Republic of Korea, and the United States of America, who are supporting the pandemic response through donations of personal protective equipment; GeneXpert machines with testing cartridges; other medical supplies; water, sanitation, and hygiene items; and risk communication. |
| ADB | 5703 1-001 | Expanding Essential Food Security and Health Services Project | Afghani stan | 9.00 | 5.00 | 14.00 | Expanding Essential Food Security and Health Services Project (Support for Afghan People): Environmental and Social Management Framework |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|-----|-------------------|--|---|---|---|--|--|
| ADB | 5329 1-001 | Improving the Quality of Health Care Project | Lao People' s Democ ratic Republi c | 2.30 | 1.50 | 3.80 | The proposed project will enhance the Ministry of Health (MOH)'s capacity to deliver high-quality health care, with a focus on expanding quality healthcare services in provincial and district health facilities. Quality health care is a key component of effective universal health coverage (UHC) under the Sustainable Development Goals (SDGs) and Lao Health Sector Reform (HSR), 2013–2030. Quality health care and responsiveness to patients' preferences encourages people to seek care, and results in enhanced health outcomes. The project will (i) help design and make operational a quality governance mechanism; (ii) enhance quality assurance for health professional education institutions (HPEIs) and health human resources (HHRs); (iii) upgrade existing district hospitals and HPEIs; and (iv) improve health facility management through management training, continuous quality improvement (COI) cycles and health information systems. |
| ADB | 5103 5- 006 | Health Services Sector Developme nt Program (Second Additional Financing) | Papua New Guinea | 2.51 | 0.45 | 2.96 | The original project investment aims to achieve a more sustainable and efficient health care system and included building two district hospitals (level 4) and six health centers (level 3), which would benefit more than 250,000 people living in remote areas. The first additional financing, through a cofinancing grant from the Government of Australia, expanded the scope of health facility upgrades, extending the network of rural health services to include one more health center and eight community health posts (CHPs)(level 2). The proposed second additional financing will scale up the project by (i) extending the network of rural health services to include an additional district hospital, (ii) improving diagnostic and regional surveillance capacity, and (iii) extending health workforce training |
| ADB | 5103 5- 006 | Health Services Sector Developme nt Program (Second Additional Financing) | Papua New Guinea | 1.52 | 0.28 | 1.80 | The original project investment aims to achieve a more sustainable and efficient health care system and included building two district hospitals (level 4) and six health centers (level 3), which would benefit more than 250,000 people living in remote areas. The first additional financing, through a cofinancing grant from the Government of Australia, expanded the scope of health facility upgrades, extending the network of rural health services to include one more health center and eight community health posts (CHPs) (level 2). The proposed second additional financing will scale up the project by (i) extending the network of rural health services to include an additional district hospital, (ii) improving diagnostic and regional surveillance capacity, and (iii) extending health workforce training |
| ADB | 5626 3-001 | Intermed Hospital Expansion Project | Mongol ia | - | 1.00 | 1.00 | Up to MNT35,000,000,000 or its equivalent in dollars in the form of a senior, secured, 5-year tenor loan to Intermed guaranteed by MCS to fund the construction of an 80-bed facility next to the existing hospital, 10 outpatient clinics, and 3 inpatient branches in rural parts of Mongolia. |
| ADB | 5623 7-001 | Cygnus Affordable Hospitals Project | India | - | 1.00 | 1.00 | Up to INR1,500 million (US\$ 18.4 million) from ADB's Ordinary Capital Resources for a 7-year senior, secured, non-convertible debentures (NCD) to support CMPL to expand its network by adding up to 6 new leased hospitals in tier-2 and tier-3 cities in north India; to refurbish and add specialty departments and additional beds in existing hospitals; installation of rooftop solar systems in its existing/new hospitals; and for working capital support. |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|-----|-------------------|--|---|---|---|--|--|
| ADB | 5710 3-001 | Building a Climate Change Early Warning System for the Aged | People's Republic of China | 0.50 | - | 0.50 | The purpose of the proposed TA is to reduce negative health and economic effects of the aged, their relatives, and carers by improving the resilience of the aged to climate change effects in Tianjina This will be done by developing a climate change early warning system that can help predict climate change events in Tianjin and forewarn aged populations and government authorities to reduce risks. The TA will (i) develop a climate change early warning risk model for the aged utilizing meteorological data, geographic data, health data, and other relevant information, including mechanisms for information dissemination; and (ii) produce guidelines on the application of the early warning system and disseminate results of the simulations developed by the model in national and international scientific fora. |
| ADB | 5103 5- 006 | Health Services Sector Developme nt Program (Second Additional Financing) | Papua New Guinea | 0.41 | 0.07 | 0.48 | The original project investment aims to achieve a more sustainable and efficient health care system and included building two district hospitals (level 4) and six health centers (level 3), which would benefit more than 250,000 people living in remote areas. The first additional financing, through a cofinancing grant from the Government of Australia, expanded the scope of health facility upgrades, extending the network of rural health services to include one more health center and eight community health posts (CHPs)(level 2). The proposed second additional financing will scale up the project by (i) extending the network of rural health services to include an additional district hospital, (ii) improving diagnostic and regional surveillance capacity, and (iii) extending health workforce training |
| ADB | 5709 2- 002 | Strengtheni ng Policies on Climate Change in Asia and the Pacific through Economic Research, 2023-2025 (Subproject 1) | Region al | 0.13 | 0.07 | 0.20 | The technical assistance (TA) cluster for Strengthening Policies on Climate Change in Asia and the Pacific through Economic Research, approved in November 2023, will enhance the knowledge base for better policymaking and help identify investment needs to enhance Asian Development Bank (ADB) climate change operations in some identified developing member countries (DMCs), which include, but are not limited to, Bangladesh, India, Indonesia, Pakistan, the People's Republic of China, the Philippines, and Viet Nam. The TA cluster has three subprojects and is financed by ADB, on a grant basis, from ADB's Technical Assistance Special Fund (TASF-7 and TASF-others). |
| ADB | 5602 5-001 | Delivering a Climate Change Strategy for Central and West Asia | Region al (Centra I and West Asia) | 0.05 | 0.05 | 0.10 | This knowledge and support technical assistance (TA) will support the delivery of a Climate Change Strategy and an Action Plan for Central and West Asia to strengthen integration of climate change considerations in Asian Development Banks (ADB) financed interventions in the developing member countries (DMCs) of the region. It will prepare robust climate mitigation and adaptation pipelines aligned with the Paris Agreement and responsive to DMCs climate change priorities. The TA will support interventions on departmental, sectoral and country levels with key activities including development of a regional strategy, upstream climate assessments, climate pipeline development, government dialogues and capacity building |
| ADB | 50121 -001 | Supporting Adaptation Decision Making for Climate Resilient Investment s | Region al | 0.08 | - | 0.08 | The TA aims to improve the understanding by DMCs on how to make effective use of climate information and services to facilitate planning and decision-making under climate uncertainty. Through this TA, the DMCs will have enhanced technical capacity to generate, interpret and apply climate information in decision-making in sectors including agriculture, water and energy. It will also incorporate disaster risk management and reduction as a key component of building overall resilience of our DMCs. |

| MDB | Proje ct ID | Project name | Countr | Adaptati on commitm ent, US\$ million | Mitigatio n commitm ent, US\$ million | Total climate financ e commi tments , US\$ million | Project description |
|-----|------------------|--|--------------|---|---|--|---|
| IDB | BR- L160 6 | Program for Modernizati on and Quality Improveme nt of the Health System in Ourinhos - SP | Brazil | - | 32.99 | 32.99 | The general objective of this operation is to improve the health conditions of the population of Ourinhos, by expanding access and improving the quality of health services. The specific objectives of this operation are: (i) to increase the access and effectiveness of health services; and (ii) expand the management capacity of the Municipal Health Secretariat (SMS). |
| IDB | HA- J000 7 | Tackling Food Insecurity and Fostering Resilience through Safety Net for Vulnerable Populations | Haiti | 18.10 | - | 18.10 | The general objective of the operation is to address food insecurity among vulnerable populations in Haiti by improving access to food and to increase the use of preventive and essential health services. The specific objectives are: (i) contribute to food security and climate resilience through transfers conditional to community-driven cash-for-work programs; (ii) improve access to healthcare through increased supply of and use of preventive and essential healthcare services incentivized by transfers; and (iii) strengthen the institutional capacity of the government to target the most vulnerable through the expansion of SIMAST, and manage social protection interventions through the use of Commcare. |
| IDB | HO- L123 9 | Program to Strengthen the Hospital Network | Hondur as | - | 140.88 | 140.88 | The objective of the program is to improve the effectiveness and access to specialized hospital services maternal-infantile, of attention to injuries of external cause (LCE) and complications of non-communicable diseases (NCDs). The specific objectives are: (i) Increase the supply of hospital services in the public network; (ii) Improve the supply of qualified human resources for the operation and management in intervention hospitals; and (iii) Strengthen the integration and management of hospital service networks operated. |
| IDB | PR- L1190 | Strengtheni ng of the San Estanislao Hospital Services Network | Paragu ay | 0.76 | - | 0.76 | Is to improve the health status of the prioritized population through the extension of accessibility and effective coverage of quality health services. The specific objectives are: (i) to increase the resolution capacity of the supply of second- and third-level health services; and (ii) increase the efficiency and quality of care processes. |
| IDB | PR- L1190 | Strengtheni ng of the San Estanislao Hospital Services Network | Paragu ay | - | 29.36 | 29.36 | Is to improve the health status of the prioritized population through the extension of accessibility and effective coverage of quality health services. The specific objectives are: (i) to increase the resolution capacity of the supply of second- and third-level health services; and (ii) increase the efficiency and quality of care processes. |
| IDB | RG- T438 7 | Reducing the Public Health Impact of Pandemics in the Caribbean through Prevention, Preparedne ss, and Response | Peru | 0.12 | - | 0.12 | The general objective of this Technical Cooperation (TC) is to support the Caribbean Public Health Agency (CARPHA) in reducing the public health impact of pandemics in the Caribbean region. This will be achieved by strengthening technical capacities in comprehensive disease surveillance and early response systems, laboratory networks, and human resources and public health workforce capacity, and by enhancing coordination and collaboration at the national and regional levels. |

TABLE A.4 PROJECTS INCLUDED OR EXCLUDED AS HEALTH-RELEVANT, INTER-AMERICAN DEVELOPMENT BANK, 2021-2023

| Year | Project number | Project name | Included | Reason for exclusion |
|------|----------------|--|----------|------------------------------|
| 2023 | BR-L1606 | Program for Modernization and Quality Improvement of the Health System in Ourinhos – SP | Yes | |
| 2023 | HA-J0007 | Tackling Food Insecurity and Fostering Resilience through Safety Net for Vulnerable Populations | Yes | |
| 2023 | H0-L1239 | Program to Strengthen the Hospital Network | Yes | |
| 2023 | PR-L1190 | Strengthening of the San Estanislao Hospital Services Network | Yes | |
| 2023 | PR-L1190 | Strengthening of the San Estanislao Hospital Services Network | Yes | |
| 2023 | RG-T4387 | Reducing the Public Health Impact of Pandemics in the Caribbean through Prevention, Preparedness, and Response | Yes | |
| 2022 | AR-T1289 | Support for the Program for the Strengthening and Integration of Health Networks in the Province of Buenos Aires - PROFIR II | Yes | |
| 2022 | BH-G0004 | Programme to Support the Health System Strengthening of The Bahamas | Yes | |
| 2022 | BR-L1583 | Health Care and Social Inclusion Networks Strengthening Program - PROREDES Sergipe | Yes | |
| 2022 | GY-L1080 | Health Care Network Strengthening in Guyana | Yes | |
| 2022 | GY-L1080 | Health Care Network Strengthening in Guyana | Yes | |
| 2022 | GY-L1080 | Health Care Network Strengthening in Guyana | Yes | |
| 2021 | AR-L1340 | Program of Strengthening and Integration of Health Networks in the Province of Buenos Aires - PROFIR II | Yes | |
| 2021 | BH-L1053 | Programme to Support the Health System Strengthening of The Bahamas | Yes | |
| 2021 | BH-T1083 | Reinforcing the Health System of The Bahamas to Respond to the Health Needs of the Population | Yes | |
| 2021 | EC-T1466 | Support to the Digital Transformation in Health and Response to COVID-19 | Yes | |
| 2021 | HA-J0001 | Expansion of Safety Nets for Vulnerable Populations Affected by the Socio-Economic Consequences of Coronavirus | Yes | |
| 2023 | CO-T1704 | Support for the redesign of cash transfer programs | No | Relates to social protection |
| 2023 | ES-L1159 | Shock Responsive Social Protection in El Salvador | No | Relates to social protection |
| 2023 | ES-T1366 | Support for the preparation and implementation of the shock-responsive social protection loan operation in El Salvador | No | Relates to social protection |
| 2023 | PN-L1177 | Social Inclusion and Development Program Phase II | No | Relates to social protection |
| 2023 | PN-L1177 | Social Inclusion and Development Program Phase II | No | Relates to social protection |
| 2023 | PN-L1177 | Social Inclusion and Development Program Phase II | No | Relates to social protection |
| 2022 | EC-L1277 | Social Expenditure Protection and Employment Recovery Support Program - Phase II | No | Relates to social protection |

| 2022 | HA-J0005 | Program to Strengthen Safety Nets for Vulnerable Populations | No | Relates to social protection |
|------|----------|---|----|------------------------------|
| 2022 | H0-L1230 | Program to Support the Comprehensive Social Protection System II | No | Relates to social protection |
| 2021 | DR-L1152 | Support to the consolidation of an inclusive social protection system in the Dominican Republic | No | Relates to social protection |
| 2021 | EC-L1273 | Social Expenditure Protection and Employment Recovery Support Program | No | Relates to social protection |

TABLE A.5 ALL PROJECTS REPRESENTING 100% CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, GREEN CLIMATE FUND, GLOBAL ENVIRONMENT FACILITY, ADAPTATION FUND, LEASE DEVELOPED COUNTRIES FUND, 2018-2022

| Climat e Fund | Recipient Country | Theme/ Objective | Summary | Approv ed year | Commitme nt, US\$ million | Priority Area(s) | Investment Type(s) |
|------------------|----------------------|---------------------|---|-------------------|---------------------------------|--|---|
| GEF | Sudan | Adaptatio n | Project Objective (PDO): To increase the adoption of sustainable land and water management practices in targeted landscapes. Overarching goal: Reduce environmental degradation and vulnerability of rural poor and marginalized people to climatic impacts in Gedarif and Khartoum. The project will examine policy response measures to address malaria. | 2019 | 5.94 | Direct health impacts of climate change | Research |
| GCF | Argentina | Multiple foci | Argentina has recently prepared a "Situation Analysis of Health and Climate Change", a "National Action Plan on Climate Change and Health" (PANSyCC) and created political and technical structures to address the topic of climate change and health. However, some challenges remain. The Covid-19 pandemic has shown unequivocally the importance of strengthening health surveillance systems, and of early warning systems for the adequate measures of prevention, primary care and response, and quick recovery. The climate crisis demands a similarly vigorous participation of the health community – integrated with other sectors. This Readiness proposal addresses the gaps identified by the PANSyCC and the National Cabinet on Climate Change. As a country with a large territory, diverse ecosystems and microclimates, one of the main gaps identified is the limited collaboration and coherence between policies at national, provincial, municipal/local levels. Outcome 1.3 in this proposal will help establishing provincial climate change committees and action plans through whole-of-society consultations. The three participating provinces (Misiones – northeastern region/NOA, Tucumán – northwestern region/NFA, and Neuquén – Patagonia region) offer a gradient of conditions that give a representation of the needs, vulnerabilities and capacities of each region of the country. | 2020 | 0.3 | Direct health impacts of climate change | Research; Climate- transformative leadership, governance and workforce |

| Climat e Fund | Recipient Country | Theme/ Objective | Summary | Approv ed year | Commitme nt, US\$ million | Priority Area(s) | Investment Type(s) |
|------------------|--|---------------------|---|-------------------|---------------------------------|---|--|
| GCF | Regional - Latin America and the Caribbean | Multiple foci | In 2019, the Caribbean Action Plan on Health and Climate Change was approved by Ministers of Health, Environment, and Climate Change of Caribbean countries and territories. The plan addresses the common challenges posed by climate change on health and provide a roadmap for integrated action to protect health and promote sustainable development, under a changing climate. PAHO/WHO is seeking to support CARICOM Member States in implementing the Caribbean Action Plan, through this Readiness proposal to the Green Climate Fund. Seven countries are included as direct beneficiaries of the underlying activities: Belize, Haiti, Jamaica, Saint Lucia, Saint Kitts & Nevis and Trinidad & Tobago. This readiness proposal aims to fulfill the vision of the Action Plan to "ensure that the region is fully engaged in global climate change processes and agreements (), benefit Caribbean countries and territories by strengthening their technical cooperation methods, and facilitate the access to human, technical and financial resources necessary to address the effects of climate change on health". The main expected results from this proposal are: • Strengthen institutional, political and technical capacities through established and operational health-climate change committees; • Generate baseline data (e.g. country profiles on health and climate change and a multi-country health V&A) and engage whole-of-society in consultations for enhancing health issues integration in national and regional plans and strategies; • Build a pipeline of projects on health and climate change, and create capacities to prepare and implement project proposals; • Estimate health sector's carbon footprint; • Estimate the health sector's carbon footprint; • Estimate t | 2020 | 1.06 | Direct health impacts of climate change; Strength en climate- resilient health systems; Advance climate change mitigatio n in the health sector | Research; Climate- transformative leadership, governance and workforce; Capacity building |

| Climat e Fund | Recipient Country | Theme/ Objective | Summary | Approv ed year | Commitme nt, US\$ million | Priority Area(s) | Investment Type(s) |
|------------------|----------------------|---------------------|--|-------------------|---------------------------------|--|---|
| GCF | Bahamas | Multiple foci | This readiness project is very timely, as the COVID-19 pandemic comes on the heels of Hurricane Dorian (the country's worst climate disaster). The Bahamas is currently facing a second wave of new COVID-19 cases which threatens the capacity of the country's health system. The Bahamas is now required to balance and manage preparatory and disaster response mechanisms during an active 2020 Atlantic Hurricane season (and beyond) while addressing the COVID-19 pandemic. Both COVID-19 and Hurricane Dorian have revealed the urgent need to strengthen the linkages and build capacity to address climate change and health issues across the islands of The Bahamas. These linkages and capacity deficits are visible in the areas of 1) climate change and health policy, 2) health workforce, 3) community/civil society engagement, 4) climate resilient health infrastructure, 5) data collection, information & technology, and 6) financing for climate change and health issues, Therefore, this readiness project is designed to build upon and strengthen national bodies, communities and human resources with new mechanisms (see Section 2: situational analysis of more details) for the preparation, coordination and response to climate change and health issues on The Bahamas' health system, national shelters, and general population (inclusive of vulnerable individuals). Therefore, the objectives of the "Developing a climate resilient health system in The Bahamas' readiness project include: 1. To develop a 'climate SMART health'1 in all policies systems framework with cross cutting national policies, procedures and practices and interventions to build a climate resilient health care system in The Bahamas; 2. To enhance the national public health surveillance systems of healthcare facilities (hospitals and primary care clinics) in the Ministry of Health and for community shelters; and 3. To strengthen coordinated mechanisms, communication across agencies (governmental, private sector, and civil society) and human capacity to respond to climate cha | 2020 | 0.75 | Strength en climate- resilient health systems | Monitoring, early warning, preparedness; Climate-transformative leadership, governance and workforce; Capacity building |

| Climat e Fund | Recipient Country | Theme/ Objective | Summary | Approv ed year | Commitme nt, US\$ million | Priority Area(s) | Investment Type(s) |
|------------------|---------------------------|---------------------|--|-------------------|---------------------------------|--|--|
| GCF | Trinidad and Tobago | Multiple foci | The proposal seeks to build the resilience of the health sector to cope with increased incidence and intensity of climate induced disaster/extreme events and associated risks. As such this grant request seeks to improve the use of real time app-based systems to ascertain needs and prioritize responses. Also, activities will strengthen the country's coordination mechanism so that heath system preparedness is aligned with meteorological early warning systems. Other support under this proposal include: Integration of disaster risk reduction into health policies and strategies; capacity building, and training of healthcare workforce to deal with disaster risk reductions; design of resilient health facilities that ensure health workforce and the public are safe from disasters, and ensuring access before, during and after the events; increase awareness and communication at the national and sub national levels on the impacts of climate change on the healthcare system and early warning systems and heath science technologies to promote effective planning and adaptation and mitigation actions. As a result, the above mentioned activities will be strategically realized through the following outcome areas: outcome1.1(Country NDAs or focal points and the network/ systems that enable them to fulfill their roles, responsibilities and policy requirements are operational and effective) This will be through improved coordination and organizational structure to respond to climate induces events. While, Outcome 2.2 and 4.3 (GCF recipient countries have developed or enhanced strategic frameworks to address policy gaps, improve sectoral expertise, and enhance enabling environments for GCF programming in low- emission investment) and (An increase in the number of quality project concept notes developed and submitted that target LDCs, SIDS and African States) focuses on addressing gaps and improve sectoral expertise and enabling environment for low-emission investments in an effort to enhance Trinidad and Tobago Health System. The Go | 2020 | 0.38 | Strength en climate-resilient health systems | Policy and institutions: climate-transformative leadership, governance and workforce; Capacity building |
| GCF | Timor Leste | Adaptatio n | The project will complement the investments in infrastructure being made in project FP109, by providing high quality climate information and science-based advice on planning adaptation. | 2021 | 20.98 | Strength en climate- resilient health systems | Monitoring, early warning, preparedness; Research; Capacity building |
| AF | Malaysia | Adaptatio n | The main goal of the programme is to enhance urban resilience and reduce human and ecosystem health vulnerability to climate change impacts and extreme weather events by implementing nature-based solutions (NbS) to reduce surface temperatures and storm water runoff, as well as to increase social resilience and build institutional capacity. | 2022 | 10.00 | Direct health impacts of climate change; Strength en climate- resilient health systems | Climate- transformative leadership, governance and workforce; Research; Capacity building |

| Climat e Fund | Recipient Country | Theme/ Objective | Summary | Approv ed year | Commitme nt, US\$ million | Priority Area(s) | Investment Type(s) |
|------------------|---|---------------------|---|-------------------|---------------------------------|--|-----------------------|
| GEF | Philippines | | Protection of human health and the environment through the reduction of unintentionally-produced POPs and mercury in the healthcare waste sector promoting environmentally-sound approaches | 2022 | 4.88 | Strength en climate- resilient health systems | Capital |
| GEF | Albania, Burkina Faso, India, Montenegr o, Uganda, Global | | To eliminate uncontrolled releases of mercury from healthcare settings | 2022 | 7.98 | Strength en climate- resilient health systems | Capital |

TABLE A.6 PROJECTS EXCLUDED FROM CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, GREEN CLIMATE FUND, GLOBAL ENVIRONMENT FACILITY, ADAPTATION FUND, LEASE DEVELOPED COUNTRIES FUND, 2018-2022

| Grantmaker Name | Recipient Country | Year | Amount, US\$ million | Project Description | Reason for Exclusion |
|-----------------------|--|------|-------------------------|--|--|
| Green Climate Fund | Burkina Faso | 2018 | 22.5 | Enhancing and optimising the supply and demand side of climate information systems | No health aspect discovered but sector agriculture |
| Green Climate Fund | Cambodia | 2018 | 40 | Targetting four agricultural value chains it will enhance crop resilience and productivity. | No health aspect discovered but sector agriculture |
| Green Climate Fund | Comoros | 2018 | 41.92 | The project will invest in reinforcing the management of climate resilient water supply, protecting water quality and increasing the climate resilience of water supply infrastructure consistent with priorities identified in the NAPA. | Water sector without health mentioning |
| Green Climate Fund | El Salvador | 2018 | 35.85 | To improve the resilience of vulnerable family famers to climate change through an integrated landscape approach, featuring the promotion of practical on-farm measures for increasing the resilience of agricultural production systems, the introduction of household and community level systems for ensuring water supply through rainwater capture and storage, the maintenance of flows and environmental services of importance for livelihoods and agriculture, through improvements to production systems on-fram and the restoration and conservation of degraded ecosystems off-farm. | Agriculture / Water without health mentioning |
| Green Climate Fund | Global (Benin, Burkina Faso, Cameroon, Cote d'Ivoire, Ecuador, Egypt, Kenya, Madagascar, Mauritius, Morocco, Namibia, Nigeria, Senegal, South Africa, United Republic of Tanzania, Togo and Uganda) | 2018 | 263.16 | To redirect flows financial flows to more diversified private sector projects to better serve the ecological transition through the financing of: more adaptation projects in agriculture/land use, water management and resilient infrastructure/buildings to climate change; more green infrastructure and energy efficiency in buildings, but also sustainable forestry programs and waste management projects; and also through support to social inclusion by targeting smaller of less served beneficiaries, including women and individuals in remote areas. | Focus on Financial flows but mentioning sector agriculture |
| Green Climate Fund | Multi-country (Ghana, Nigeria, Uganda) | 2018 | 26 | To shift from grants to a long term capital apporach, enabling small holder farmers to respond to climate change more efficiently and effectively. It will support innovative private social entrepreneurs in MSMEs by providing aggregator and digital platform and innovative financial services to smallholder farmers | Focusing on platforms for farmers |
| Green Climate Fund | Namibia | 2018 | 9.3 | Adressing the vulnerability of smallholder farmers from prolonged drought periods through floodwater harvesting and groundwater recharge, promoting climate-resilient technologies for enhanced agricultural and livestock production, improved dissemination of climate risk information, introduction of fuel efficient stoves, improved fodder management practices, backyard gardening activities, promotion of drought tolerant breeds and small stock farming practices | Focusing on generally resilient agriculture |
| Green Climate Fund | Regional - Latin America and the Caribbean (Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Nicaragua and Panama) | 2018 | 15.5 | To increase the resilience of MSMEs by removing barriers to access financial and non-financial services for adopting and implementing climate change best adaptation measures. | No health aspect detected and rather for acessing finance |

| Grantmaker Name | Recipient Country | Year | Amount, US\$ million | Project Description | Reason for Exclusion |
|-----------------------|--|------|-------------------------|---|--|
| Green Climate Fund | Regional - Sub- Saharan Africa (Benin, Burkina Faso, Cameroon, Chad, Cote d'Ivoire, Guinea, Mali, Niger and Nigeria) | 2018 | 67.77 | To improve the resilience of populations and ecosystems in the Basin through sustainable management of natural resources by: reducing the silting process of the Niger River, enhancing the adaptability of populations to climate change, and improving natural resources management and integrated ecosystem management, the protection of biodiversity and the restoration of soil fertility. | No health aspect detected and no sector such as agriculture targeted |
| Green Climate Fund | Regional - Sub- Saharan Africa (Lesotho, Namibia, South Africa and Eswatini) | 2018 | 55.61 | A lending facility that aims to address market constraints, play a catalytic role with a blended finacne approach to increase climate-related investments in the Southern African region. | Focusing on finances |
| Green Climate Fund | Rwanda | 2018 | 32.79 | Following an integrated landscape model the project will increase climate resilience by resotring and enhancing degraded watersheds and increase the capacity of communities to sustainable manage forest resources. | Focused on sustainable forest management |
| Green Climate Fund | Zambia | 2018 | 32 | Taking a value-chain approach to help smallholder farmers to access climate information services, support climate-resilient inputs and practices, sustainable water management and alternative livelihoods | Climate information services for smallholder farmers |
| Green Climate Fund | Mongolia | 2018 | 10 | EE heating appliance and EE housing lending programme implemented at scale in Mongolia. | Referencing heating |
| Adaptation Fund | Global (Cambodia, Nepal, Philippines, Thailand) | 2018 | 0.02 | The objective of the AF PFG is to develop the project pre-concept into a full project proposal for "Building the Resilience of Persons with Disabilities to Cope with Climate Change in the Asia Pacific Region in Bangladesh, Cambodia, Nepal, Thailand, Pakistan, Indonesia, and Philippines." As described in the project pre-concept, the overall objective of the project is to build the capacity of participant countries to more effectively take action in improving the resilience of persons with disabilities to climate change and climate related disasters. This project will enhance the resilience of persons with disabilities, along with improving the climate change early warning systems, and enabling disabled people organizations to design effective adaptation options with persons with disabilities. Thus, this initiative aims to strengthen the climate resilience of persons with disabilities and disabled people organizations. The project will work with persons with disabilities and disabled peoples' organizations to build their capacity on adapting to climate change, raise awareness so that they can be empowered, and work with government and the private sector to design effective climate change adaptation policies and strategies, which are inclusive and address the concerns of persons with disabilities. A major focus of the project will be the development of early warning systems, specifically for persons with disabilities, through the introduction of cuttingedge technology, working with disabled people's organizations and the private sector, using a human-centred design process to design products specifically tailored to persons with disabilities which will be scaled up, and reproduced. | Exclude as the project proposal indicates that the project is rather for resilience and capacity building for people with disabilities |

| Grantmaker Name | Recipient Country | Year | Amount, US\$ million | Project Description | Reason for Exclusion |
|-----------------------------------|---|------|-------------------------|--|--|
| Green Climate Fund | Belize | 2019 | 8 | The project will increase resilience of smallholder farmers in Belize to climate change impacts that have negative consequences on agricultural yields of important commodities for the country. Specifically, the project will develop climate-proof selected value chains (six vegetables, one fruit, and bee keeping) of smallholder farmers, which strengthen economic stability and resilience. The project will also increase access to markets through rehabilitation of critical infrastructure. | No health aspect discovered, also no mentioning of food security or agricultural sector specifically |
| Global Environment Facility | Mexico | 2021 | 4.59 | Improve integrated landscape management and promote climate-smart productive practices in selected watersheds Project Development Objective Indicators and targets. | Referencing watershed health |
| Global Environment Facility | Mexico | 2021 | 13.76 | Project Objective: Improve integrated landscape management and promote climate-smart productive practices in selected watersheds | watershed health, not human health |
| Adaptation Fund | Egypt | 2020 | 3.09 | The project aims to 1) improve the adaptive capacity of the Southern zone in the face of anticipated climate-induced reduction in food production through the introduction and use of water saving irrigation and other adaptation techniques; the establishment of agro-forestry greenhouses and plots with sub-surface irrigation, including nurseries for growing trees and new varieties; and the development of livestock and poultry hubs for selection and breeding of new heat resistant varieties. 2) build institutional capacity at the national, regional, and local levels to enable sustainability and replication throughout the zone and the country to understand climate trends and impacts; replicate adaptation interventions through the training of government technical staff; document lessons learned and best practices; share project results and lessons learned; mainstream new approaches in local and regional planning; and target universities through curriculum. The two objectives are cornerstones of Egypt's National Adaptation Strategy. | Focuses on agricultural without referencing health |
| Global Environment Facility | Brazil | 2021 | 14.48 | To strengthen management of Brazil's Marine and Coastal Protected Area (MCPA) system and the enabling conditions for a Blue Economy | Ocean health, not human health |
| Global Environment Facility | Colombia | 2021 | 18.37 | To improve governance and promote sustainable land use activities in order to reduce deforestation and conserve biodiversity in the Project area. | Focus on forestry |
| Global Environment Facility | Antigua and Barbuda, Barbados, Belize, Grenada, Guyana, Haiti, Jamaica, St. Lucia, Regional | 2021 | 8.15 | To Strengthen Caribbean SIDS with the necessary tools for adopting policies, measures and best practices and support review of legal and institutional frameworks to achieve Land Degradation Neutrality LDN and Climate Resilience | Focus on land degradation reduction |
| Adaptation Fund | Bhutan | 2021 | 0.25 | The objective of the project is to promote agrobiodiversity activities through efficient and effective management of pests/diseases and invasive alien species (IAS). | No human diseases |
| Global Environment Facility | Vanuatu | 2021 | 2.45 | The project objective is to improve systems and capacity at all levels (community, provincial, national) to achieve a representative, effective and expanded protected areas network in Vanuatu with a focus on 3 provinces (Sanma, Malampa, Shefa) to ensure healthy ecosystems and viable livelihoods for local communities. | Focus on protected areas and ecosystem health |
| Global Environment Facility | Regional - Sub- Saharan Africa | 2020 | 13 | Unlock and catalyze private capital to mitigate the negative impacts of the COVID-19 pandemic on the energy access industry in Africa | COVID-19 as a time marker, rather than focus on disease |

| Grantmaker Name | Recipient Country | Year | Amount, US\$ million | Project Description | Reason for Exclusion |
|--|--|------|-------------------------|--|---|
| Green Climate Fund | Global (Bahamas, Brazil, Mexico, Rwanda, South Africa, Trinidad and Tobago) | 2021 | 100 | GCF's commitment of USD 100 million in catalytic capital to CRAFT will allow the programme to scale up adaptation finance and accelerate development, application and transfer of private sector technologies in climate adaptation and resilience, particularly in the context of promoting green recovery from COVID-19. | COVID-19 as a time marker, rather than focus on disease |
| Green Climate Fund | Regional - East Asia and Pacific (Cambodia, Lao PDR, Philippines, Indonesia, Malaysia) | 2021 | 300 | This initiative aims to kickstart countries' low- emission investments to support economic recovery following COVID-19. By catalysing increased climate finance from both the private and public sectors, the programme will support at least 20 high-impact, low-emission sub-projects in the region. | COVID-19 as a time marker, rather than focus on disease |
| Green Climate Fund | Global (Ghana, Nigeria, Tunisia, Kenya, Ethiopia, Guinea) | 2021 | 170.9 | The LEAF framework will provide decentralised renewable energy solutions to tackle the energy shortfall, while also reducing CO2 emissions and simultaneously boosting local economies and businesses. | No health link |
| Green Climate Fund | Regional - Sub- Saharan Africa | 2020 | 30 | The Energy Access Relief Facility ("EARF") is a concessional debt fund that is intended to provide energy access companies with vital liquidity during this crisis, in the form of low-interest, unsecured junior loans. GCF will channel its investment into Climate CV, which, in turn, will participate in EARF loans to eligible companies operating in NOL countries. The aim of these loans is to help companies remain solvent, maintain staff and supply lines, be positioned to drive the post-COVID-19 recovery, and reduce 1.3 million tonnes of carbon dioxide equivalent (MtCO ₂ eq) in emissions. | COVID-19 as a time marker, rather than focus on disease |
| BILL & MELINDA GATES FOUNDATIO N | Somalia | 3.80 | 2022 | To support the implementation of polio essential functions and strengthen capacity of Somalia's multi-hazard preparedness and response systems. | |

TABLE A.7 24 LARGEST PROJECTS REPRESENTING 80% OF CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, PHILANTHROPIES, 2018-2023

| Grantmaker Name | Recipient Country | Amoun t, US\$ million | Year | Project Description | Internation al Country of Benefit | Priority Area (s) | Investment Type(s) |
|--|----------------------|-----------------------------|------|--|---|---|--|
| BILL & MELINDA GATES FOUNDATION | Somalia | 3.80 | 2022 | To support the implementation of polio essential functions and strengthen capacity of Somalia's multi-hazard preparedness and response systems. | | Strengthen climate- resilient health systems | Monitoring, early warning, preparedness; TA & capacity building |
| The Ford Foundation | India | 0.50 | 2019 | Technical assistance and policy research to increase the income of small & marginal farmers belonging to tribal communities in South Odisha through alternative livelihood options developed in conjunction with government programs & for COVID-19 mitigation | India | Advance climate change mitigation in the health sector | Climate- transformative leadership, governance and workforce; Research; TA & capacity building |
| DAVID AND LUCILE PACKARD FOUNDATION | India | 0.10 | 2021 | For flood relief and rehabilitation support, including sexual and reproductive health care, in Bihar, India | India | RMNCH | Unspecified |
| Minneapolis Foundation | United States | 0.10 | 2022 | support of Haiti mental health and hurricane relief | Haiti | Mental trauma from extreme weather | Climate- transformative leadership, governance and workforce |
| Henry Schein Cares Foundation Inc | United States | 0.02 | 2021 | Disaster Relief | India | Strengthen climate- resilient health systems | Unspecified |
| BILL & MELINDA GATES FOUNDATION | Nigeria | 4.99 | 2020 | to build an international agronomy research alliance towards improving the productivity and profitability of crops, increasing climate resilience, and rehabilitating soil health for sustainable intensification in the Global South | | Malnutrition; Advance climate change mitigation in the health sector | Climate- transformative leadership, governance and workforce; Research |
| The Rockefeller Foundation | Uganda | 4.30 | 2022 | Grant for use by the Africa Centres for Disease Control and Prevention toward the costs of strengthening its institutional framework, core preparedness, and emergency response capacities | | Strengthen climate- resilient health systems | Climate- transformative leadership, governance and workforce; Monitoring, early warning, preparedness; TA & capacity building |
| THE SKOLL FOUNDATION | Tanzania | 4.00 | 2020 | STRENGTHENING SACIDS AND REGIONAL COVID-19 EMERGENCY PREPAREDNESS IN EASTERN AND SOUTHERN AFRICA | Tanzania | Strengthen climate- resilient health systems | Monitoring, early warning, preparedness |
| THE SKOLL FOUNDATION | Tanzania | 4.00 | 2020 | STRENGTHENING SACIDS AND REGIONAL COVID-19 EMERGENCY PREPAREDNESS IN EASTERN AND SOUTHERN AFRICA | Tanzania | Strengthen climate- resilient health systems | Monitoring, early warning, preparedness |
| BILL & MELINDA GATES FOUNDATION | Kenya | 3.66 | 2022 | To support data driven coverage of gender equality, climate change, and public health issues in Kenya | Kenya | Strengthen climate- resilient health systems | Climate- transformative leadership, governance and workforce |
| The Ford Foundation | Ghana | 3.00 | 2021 | Core support to address the impact of the COVID-19 pandemic on the survival of civil society organizations and building resilience in the Natural | Nigeria | Strengthen climate- resilient health systems | Unspecified |

| Grantmaker Name | Recipient Country | Amoun t, US\$ million | Year | Project Description | Internation al Country of Benefit | Priority Area (s) | Investment Type(s) |
|--|----------------------|-----------------------------|------|---|---|---|---|
| | | | | Resources and Climate Change ecosystem in West Africa | or benefit | | |
| BILL & MELINDA GATES FOUNDATION | Ethiopia | 2.65 | 2023 | To sustainably and drastically improve household income of pastoralists, increase pastoral women market participation, enhance nutrition outcomes, and reduce green-house gas emission intensity in Ethiopia. | Ethiopia | Malnutrition; Advance climate change mitigation in the health sector | Climate- transformative leadership, governance and workforce |
| BILL & MELINDA GATES FOUNDATION | United States | 2.08 | 2018 | to assist the Government of Nigeria in mapping the reference data across Nigeria to improve resource planning, policy and decision making, and emergency preparedness and response to large scale epidemics | Nigeria | Infectious diseases | Climate- transformative leadership, governance and workforce; Monitoring, early warning, preparedness; Research |
| BILL & MELINDA GATES FOUNDATION | Nigeria | 1.99 | 2022 | to build an international agronomy research alliance towards improving the productivity and profitability of crops, increasing climate resilience, and rehabilitating soil health for sustainable intensification in the Global South | | Advance climate change mitigation in the health sector | Research |
| BILL & MELINDA GATES FOUNDATION | Kenya | 1.97 | 2022 | to develop and implement a geospatial risk management process for climate- influenced plant pests and diseases, leaving a trained team and sustainably operated program | | Advance climate change mitigation in the health sector | Unspecified |
| BILL & MELINDA GATES FOUNDATION | Pakistan | 1.79 | 2021 | to understand the transmission and adaptation of maternal and infant gut microbiome and the mechanisms of how they can be modulated can be beneficial in management of risk factors in pregnancy. | | RMNCH | Research |
| BILL & MELINDA GATES FOUNDATION | Kenya | 1.55 | 2023 | To strengthen Pandemic Preparedness Response (PPR) capabilities within the East African Community (EAC) which consists of seven (7) countries that have a long history of outbreaks and epidemics. To promote Global Health Security. | | Strengthen climate- resilient health systems | Climate- transformative leadership, governance and workforce; Monitoring, early warning, preparedness |
| The William & Flora Hewlett Foundation | United States | 1.50 | 2021 | Founded in 1971, Earthjustice is a nonprofit environmental law organization that works to protect people?s health, preserve magnificent places and wildlife, advance clean energy, and combat climate change via legal strategies and partnerships with tribes and hundreds of community organizations in the U.S. Internationally, Earthjustice uses legal strategies to challenge coal power and oil and gas infrastructure. (Western Conservation Substrategy: Defend Public Lands; Climate Initiative Substrategy: Electrification) | India | Advance climate change mitigation in the health sector | Climate- transformative leadership, governance and workforce; Capital |
| W.K. Kellogg Foundation | United States | 1.00 | 2018 | increase families' nutritional awareness, agricultural productivity and food security in Haiti by providing training on the link between food and health, assisting smallholder farmers and strengthening connections between smallholder farmers and Sustainable Village and Learning Community partners | Haiti | Malnutrition; Advance climate change mitigation in the health sector | TA & capacity building |

| Grantmaker Name | Recipient Country | Amoun t, US\$ million | Year | Project Description | Internation al Country of Benefit | Priority Area (s) | Investment Type(s) |
|--|----------------------|-----------------------------|------|---|---|---|---|
| Conrad N Hilton Foundation | United States | 1.00 | 2022 | to provide immediate food security and nutrition assistance and directed support to farmers to help increase agricultural production across four provinces in Sri Lanka | Sri Lanka | Malnutrition | Climate- transformative leadership, governance and workforce |
| Margaret A Cargill Foundation | United States | 1.00 | 2019 | The purpose of the project is to promote early recovery in the service of supporting healthy and resilient communities. Concern will achieve this goal by increasing agricultural productivity for restored livelihoods, improving food and nutrition security, and improving hygiene and sanitation practices amongst the flood affected populations in the Nsanje district of Malawi. Resilience in this context refers to the ability of communities to manage the recovery transition and maintain living standards in the face of the external shock of the flooding from Cyclone Idai. | Malawi | Malnutrition | Climate- transformative leadership, governance and workforce |
| W.K. Kellogg Foundation | Haiti | 0.996 | 2021 | increase family income generation, food security and children's nutrition in both Les Cayes and Mirebalais in Haiti via growing milk production and strengthening their value chain | Haiti | Malnutrition | Climate- transformative leadership, governance and workforce |
| The William & Flora Hewlett Foundation | United Kingdom | 0.96 | 2022 | Water Witness International works to ensure that people have reliable access to safe water for their wellbeing and livelihood. In its first phase, Water Witness recruited and trained 98 citizen observers in Tanzania (44% female) who documented water service infractions, held community forums, and filed complaints that contributed to remedial actions and changes in oversight and regulatory bodies. This grant will support the next phase of this project to improve water security for 1 million people in Tanzania. It will also continue to strengthen the fundraising and management capacity of Shahidi wa Maji, a Tanzanian civil society organization and co-implementor. Water Witness will also document its experiences and share what it learns with global water activists. (Strategy: Inclusive Governance) | Tanzania | Strengthen climate- resilient health systems | Climate- transformative leadership, governance and workforce; TA & capacity building |
| The William & Flora Hewlett Foundation | United Kingdom | 0.96 | 2020 | Water Witness International works to ensure that people have reliable access to safe water for their wellbeing and livelihoods. In its first phase, Water Witness recruited and trained 98 citizen observers in Tanzania (44% female) who documented water service infractions, held community forums, and filed complaints that contributed to remedial actions and changes in oversight and regulatory bodies. This grant will support the next phase of this project to improve water security for 1 million people in Tanzania. It will also continue to strengthen the fundraising and management capacity of Shahidi wa Maji, a Tanzanian civil society organization and co-implementor. Water Witness will also document its experiences and share what it learns with global water activists. | Tanzania | Strengthen climate- resilient health systems | Climate- transformative leadership, governance and workforce; TA & capacity building |

TABLE A.8 78 LARGEST PROJECTS REPRESENTING 80% OF CLIMATE AND HEALTH COMMITMENTS IN THE HEALTH SECTOR, WELLCOME, 2018-2023

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--------------------------------|-----------------------------|---|-------------------------|---------------|
| University of Oxford | United Kingdom | Our ten-year vision is to have local, regional and global impact on health by leading a locally driven research programme on infectious diseases in Southeast Asia. We will deliver our vision by fulfilling four aims: Aim 1. Reduce the burden of infectious diseases through research Aim 2. Strengthen our research culture Aim 3. Strengthen our networks and partnerships Aim 4. Increase the local, regional, and global impact of our research Our dominant activity will be research (aim 1), with its delivery, relevance, and sustainability supported by aims 2 and 3, and its impact secured by aim 4. We will achieve our aims through a collaborative network of multidisciplinary researchers in Vietnam and Indonesia, capable of responding rapidly to escalating infectious disease threats and implementing science-led change within health systems. Our research priorities are: - New and re-emerging infectious diseases - Drug resistant infections - Climate change impact on infectious disease epidemiology - Development and implementation of new health technologies We will ensure that our research priorities and activities remain locally relevant and sustainable through extensive public and community engagement. We will strengthen our research culture, and nurture the careers of local researchers and operational staff, supporting their development and promoting their leadership. | 21.68 | 2022 |
| Imperial College London | United Kingdom | Our programme aims to generate novel transdisciplinary knowledge and trigger policies and practices that enhance resilience and adaptive capacity to the health effects of climate change in Africa's cities. We treat equity as an essential component of climate adaptation, because inequalities are unjust and hinder sustainable development. In partnership with policy and societal partners in four cities in Africa, we will co-produce novel and transformative knowledge on how climate change affects environmental risk exposures, and who are vulnerable to these risks. We will identify existing and new technologies, infrastructures, policies and practices that can enhance resilience and support adaptation to climate-change-induced health risks, and evaluate their feasibility, efficacy, enablers and equity in our focal cities. We will significantly strengthen individual and institutional capability for world- class climate change and health translational research and practice in Africa by mentoring early-career researchers, generating and disseminating learning materials for students and practitioners, and incorporating climate and health research in African Urban Research Initiative hubs. We will also create an interoperable and updatable open-access data platform to monitor inequalities in climate-change health risks and vulnerabilities in Africa's cities. These steps will generate transformative Africa-led knowledge and policy impact beyond the lifecycle of the programme. | 7.32 | 2023 |
| University of Kwazulu Natal | South Africa | SHEFS-SA will catalyse the transformation of Southern African food systems and communities towards systems and communities that are healthy and resilient to climate risks. We will do this by: (i) undertaking SHEFS transdisciplinary research to shift understanding of complex climate change (CC) challenges for health, as mediated by food systems, within particular contexts, translated into scalable solutions and policy recommendations with high impact; (ii) developing a transdisciplinary Community of Practice (CoP), led by the Global South, that contextualises and applies systems thinking within an expanded climate sensitive SHEFS Framework, to improve food security, food safety, nutrition, and health, including mental health; and (iii) developing a Global South-led cohort programme to train emerging scholars and practitioners in transdisciplinary research approaches at the intersection of Climate and Health. The SHEFS1 consortium will focus on providing actionable evidence for informed decision-making and identifying and developing practical solutions for CC mitigation and/or adaptation, while evaluating in detail how their effects connect to health, including mental health, through food security, food safety and nutrition (public health areas of concern identified in SHEFS1) The programme deepens our work in South Africa, and will expand to include Zimbabwe and Malawi to ensure regional policy impact. | 7.32 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| Drexel University | United States | The overall goal of SALURBAL-Climate (Climate Change and Urban Health in Latin America) is to catalyze the creation of a climate change and health research, policy and practice community across the Latin American region that generates, requests, and uses evidence to drive urgent policy and community actions. Our project will deliver a significant shift in the way in which health effects of climate change are understood and acted on across Latin American cities. Project aims are: (1) In partnership with stakeholders, leverage and expand the exceptional SALURBAL data resource encompassing nearly 400 cities across 11 countries to identify impacts of climate change on health and equity; (2) Inform policy action through assessment and communication of the expected health and health equity impacts of promising climate mitigation/adaptation strategies in cities in Latin America; (3) Support field-building and capacity strengthening in climate and health research with an emphasis on generating impactful research that is timely and actionable, engaging diverse institutions and individuals; and (4) Support policy action and advocacy and build capacity across a diverse and inclusive network for understanding and responding to the impacts of climate change on health and health equity in Latin American cities. | 6.96 | 2023 |
| World Health Organization, Switzerland | Switzerlan d | Within the overall Wellcome Trust-WHO strategic partnership on climate change and health, the project aims to bring a step change in the engagement and impact of health perspectives, evidence and voices as a strong, coherent and positive contribution to the UN Climate Change negotiations from 2022-2024. This will in turn support health resilience to climate risks, and maximize the health gains of climate mitigation actions. The project will build on WHO's comparative advantages in leading the health community, convening world-leading expertise, providing evidence, guidance and technical support, and direct connection to national Governments. It will co-develop "demand-driven", policy-relevant global and regional research agendas, to create demand for health evidence to be integrated into international and national climate action; scale up health coverage in key UNFCCC policy mechanisms at national level, through targeted training, network building and national capacity development in the countries of the WHO African and Eastern Mediterranean; and increase health influence in the UNFCCC negotiations, through supporting participation of national health representatives on national delegations at COP27 and COP28, health pavilions running an open programme of innovative health events throughout both COPs, and a global conference to build health- enhancing national negotiating positions and alliances in advance of COP28. | 6.15 | 2022 |
| Office for National Statistics | United Kingdom | This proposal is for a collaboration between the Office for National Statistics (with the UK Health Security Agency and the Cochrane Climate-Health Working Group) and two national statistical institutes in the African region, to develop a transparent and globally generalisable framework and technical platform for official statistics on climate change, environment and health, and a set of statistical methods to better estimate climate-related health risk using real world data sources, including modelling local-level impacts. By addressing the current lack of harmonised approaches, developing new methods in close partnership with LMICs and building capability, the project will advance global research on climate and health, help to address gaps in the knowledge base and support national monitoring and evidence-based policy. Users of the outputs will include government and NGO decision-makers who will be able to access information to guide interventions in clearer, more comprehensive and more actionable forms; producers of official statistics, especially in LMICs, whose ability to monitor effects of climate change will be increased by provision of practical, coherent standards and open source tools; and producers and consumers of climate change research who will benefit from faster study development based on shared approaches and more consistent 'language' for systematic communication. | 6.11 | 2022 |
| University of Queensland | Australia | The Mekong Delta Region (MDR) of Vietnam is vulnerable to climate change which results in more frequent and intense mosquito-borne dengue outbreaks. Current dengue control measures are mostly reactive due to the absence of an early warning system (EWS) tailored to the needs of the local health systems. Local health practitioners and the community are, therefore, not adequately empowered to deploy preventive actions to reduce the impact of a dengue outbreak. We propose to develop and evaluate a digital dengue early warning system (E-DENGUE), based on a prediction model, to assist the local health systems and the local communities affected by dengue to proactively mitigate the impact of outbreaks in the MDR. The specific aims are: i) to build a predictive dengue model that accurately predicts dengue risk, at the district level, two months in advance; ii) to develop E-DENGUE—an open-source software system with a user-friendly web-based and mobile-app interface—aimed at local health practitioners to predict dengue incidence and outbreaks at the district level; iii) to evaluate the effectiveness of E-DENGUE in reducing dengue incidence using a cluster-randomised control trial based in the MDR; iv) To evaluate the cost-effectiveness of E-DENGUE for outbreak prevention in the MDR. | 5.97 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|----------------------|---------------|
| University of Oslo | Norway | The research objective of this proposal is to explore how LMICs can deploy sustainable digital climate and health (C&H) systems that address local health priorities, provide evidence for national climate change adaptation and public health policies, and support effective health interventions to respond to climate-related health risks. We will work with country stakeholders and an international network of C&H experts to develop, pilot, and scale context-specific C&H systems in three LMICs, and produce a generic C&H toolkit that facilitates deployment of similar systems in all countries. By demonstrating the value of C&H systems for local stakeholders, we also hope to advance the digitization and sharing of local climate and environmental data in LMICs, both to support additional use at the country level and to contribute back to international C&H research. In the immediate term, we aim to help these three LMICs achieve improved health outcomes for their populations through use of C&H tools. Ultimately, our goal is that these free and open-source digital tools can help fill the gaps in understanding of the effects of climate change and variation on human health and help local and global stakeholders respond to emerging threats to public health with informed and timely action. | 5.16 | 2023 |
| University of Oxford | United Kingdom | Infectious diseases pose a grave threat to humanity due to factors such as increased travel, deforestation, and population growth. To address this challenge, Global.health aims to enhance the response to infectious diseases by creating an integrated platform that provides real-time access to clinical, epidemiological, genomic, and contextual data. This platform will train predictive models to effectively respond to current and future disease threats and promote equitable partnerships to improve data sharing and strengthen data science capacity in low-and middle-income countries. The project has four main goals: 1) developing rapid data dissemination pipelines and integrating them with the World Health Organization (WHO) for early international coordination and response; 2) building data integration pipelines and predictive models for climate-driven disease outbreaks in vulnerable regions; 3) developing tools to detect and correct biases in infectious disease data, improve data quality, and enable privacy-preserving distributed analytics; and 4) increasing adoption of Global.health's technology stack by engaging with WHO teams, regional offices, member states, partner organizations, and the research community. By achieving these aims, Global.health will significantly enhance the infectious disease data ecosystem, assess the value of integrating different data types during outbreaks, and create adaptable open-source tools applicable beyond infectious diseases. | 4.59 | 2023 |
| The Foundation for Scientific and Technological Development in Health | Brazil | As a large middle-income country with extraordinary geographic diversity and stark social inequalities, Brazil offers a unique living laboratory for identifying specific factors that may modify and mediate the impacts of climate change on health. To generate new knowledge on the links between climate and health that is currently not available from existing dissipated and unlinked resources and to inform mitigation and adaptation responses, this proposal seeks to develop a new CIDACS Climate and Environmental Platform. Our primary aim is to integrate georeferenced climatic data (e.g., hydrometeorological and remote sensing satellitederived indicators) from Brazil in an accessible platform that will be interoperable with the existing nationwide health and socioeconomic data linked in the 100 Million Brazilian Cohort (N=28,631,390 low-income individuals, 2001-2018) and the CIDACS Birth Cohort (N=28,631,390 maternal-child dyads, 2001-2018). To achieve this aim, we are requesting resources to: (i) strengthen CIDACS' computational infrastructure including high-performance computing clusters, (ii) bolster CIDACS' technical capacity related to data linkage and interoperability, machine learning, and bias assessment, (iii) develop the CIDACS Climate and Environmental Platform data resource, (iv) conduct hypothesis-driven proof-of- concept studies to demonstrate the platform's utility and validity, and (v) expand CIDACS' public interface and governance mechanisms to facilitate ethical data access. | 4.31 | 2022 |
| Stichting Foundation for International Law for the Environment | Netherland s | FILE is seeking to scale a coalition of partners to influence a strong Advisory Opinion (AO) on climate change from the world's highest court - the International Court of Justice (ICJ) - that would break new ground on climate accountability, climate action, and climate justice globally. Over the next year, the ICJ will gather evidence to inform their AO, we therefore have a critical window for countries to bring world-class legal arguments and compelling evidence that demonstrates the socio-economic and health impacts of climate change and the violation of international law losses in front of the ICJ. FILE is requesting £2.5 million from Wellcome Trust over the next 12 months. This will enable critical research and evidence generation, a key pillar of the wider US\$25 million ICJ AO strategy. The key goals of this proposal are to: 1. Collect and utilise legal, scientific, and economic evidence to be used in countries' submissions that demonstrate the impact of climate change and the violation of international law, including attribution. 2. Develop persuasive legal arguments & facilitate knowledge exchange and capacity building to empower states in the ICJ proceedings. | 4.02 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| World Health Organization, Switzerland | Switzerlan d | Within the overall Wellcome Trust-WHO strategic partnership on climate change and health, this project aims to significantly strengthen multidisciplinary capacity and partnerships to address the health risks of extreme heat in vulnerable populations, particularly in low- and middle-income countries (LMIC). In close cooperation with the World Meteorological Organization and the co-sponsored initiative, the Global Heat Health Information Network, this project proposes to expand regional-level partnerships and capacity; to build community across world regions and new stakeholder groups (e.g. engineering, design and architecture); to develop new technical and evidence based tools, case studies, and guidance on heat and health; and to scale up awareness and accessibility to technical information by enhancing existing web-resource platforms (e.g. GHHIN.org and ClimaHealth.info). These activities will help deliver the following expected outcomes: - Strengthened interdisciplinary partnerships, capacity, and access to expertise through dialogues and peer-learning; - Enhanced regional interdisciplinary and institutional capacity to address extreme heat risks to health; - Accelerated translation of evidence to action on health risks of extreme heat and effective solutions to protect vulnerable populations in LMICs; - Increased awareness of climate change and extreme heat risks to health as a result of effective advocacy, community building, and access to technical resources. | 4.00 | 2022 |
| Global Change Data Lab | United Kingdom | Emerging infectious diseases, millions of people suffering from mental health challenges, and the health impacts of climate change — the world today faces large global health challenges. To make progress against these global problems we need to be informed by the best data and research. This data and research exists, but it is neither accessible nor understandable. It is buried in inaccessible databases and presented in academic jargon that is often incomprehensible to key decision-makers. The goal of this project is to change this. We are proposing to expand the successful online publication Our World in Data. The publication is already widely used — in the last 4 years our work was cited around 100,000 times in large media outlets and we reached half a billion pageviews. But the current publication can be expanded along several key global health topics. We are proposing an interdisciplinary project in which experts in global health, climate science, and development research work with researchers, data scientists, designers, and web developers to make the data and research on the large global health challenges accessible and understandable to the broader public and key decision makers. | 3.88 | 2023 |
| Imperial College London | United Kingdom | The Vaccine Impact Modelling Consortium (VIMC) was founded in 2016 to deliver a more sustainable, efficient, and transparent approach to generating disease burden and vaccine impact estimates. This grant will enable VIMC to better assess the implications of climate change for vaccination strategy, with a focus on lowand middle-income countries (LMICs). Two interlinked research strands will: (a) assess the long-term impacts of climate change on disease range, burden and strategic implications for vaccine strategy and stockpiling; (b) examine how climate drives seasonal variation in disease transmission and burden, the impacts of increasingly frequent extreme climate events for disease burden, and model optimal prophylactic or reactive vaccination campaigns for mitigation. Programmatic research priorities will be informed by consultation with the VIMC stakeholder network. We will prioritise five climate-sensitive infections – malaria, dengue, yellow fever, cholera, and meningitis. The research will be collaborative with academic partners in LMICs most affected by these infections. It will also be cross-fertilizing between disease areas, developing generic inferential and projection platforms, software, and data resources. In addition, the grant will support capacity- strengthening via the recruitment of two foundational VIMC modelling groups from sub-Saharan Africa with expertise in health economic, operational, climate and/or geospatial modelling. | 3.85 | 2022 |
| University of York | United Kingdom | Vector-borne diseases, mostly mosquito-borne, account for >17% of all infectious diseases of humans. Disease caused by ARthropod-BOrne viruses (arboviruses, e.g. dengue, chikungunya and Zika viruses) continue to escalate, the burden falling overwhelmingly on Low-and-Middle-Income Countries (LMICs) and likely exacerbated by climate change affecting mosquito distribution. These 'neglected tropical diseases' impact development, e.g. Millennium Development Goals, as well as their direct human burden. Arboviruses are also among the key emerging infectious diseases/priority diseases of epidemic potential. New cost-effective, sustainable, environmentally-friendly methods for controlling arboviruses are sorely needed. Here we propose to develop broad-spectrum anti-viral traits in engineered mosquitoes. By "broad-spectrum" we mean active against multiple arboviruses, in contrast to the current state of the art for synthetic anti-viral ("reduced vector competence") traits, RNAi-based systems which provide resistance only against specific viruses or virus strains. This is important for vectors such as Aedes aegypti, which can transmit a range of important viral pathogens. Such tools could be delivered to wild vector populations via mating between released modified mosquitoes and wild mosquitoes. These methods are egalitarian – everyone within the protected area is equally protected, irrespective of wealth, ethnicity, gender, education etc. | 3.85 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|--|-------------------------|---------------|
| International Centre for Diarrhoeal Disease Research, Bangladesh | Banglades h | Climate change is an existential threat, but we have little data describing its direct impact on human health. Coastal populations in Bangladesh affected by rising sea levels and elevated temperatures experience heightened levels of enteric disease, miscarriage, and preterm birth linked to salt contamination of drinking water. The gut microbiome functions in nutrition, metabolism, immunomodulation, maintenance of gut barrier function and protection against enteric pathogens. We hypothesise that changes in the gut microbiome have a role in the health impacts observed in these coastal populations. We will use whole genome sequencing and metagenomic analyses of human stool and environmental samples from sites along a gradient from high to low drinking water Na+ concentrations to investigate whether disease phenotypes owe to increased exposure to enteric bacterial pathogens from environmental sources, or changes in the gut microbiome that increase pathogen colonisation. By establishing a Climate and Health Hub in Chakaria, we will develop laboratory capacity and an open data environment supported by a suite of bespoke analytical tools systems to generate and interrogate large longitudinal genomic datasets alongside climate, epidemiological, and demographic data. This work will identify opportunities to develop microbiome-informed approaches to mitigate health impacts in populations affected by changing climate. | 3.71 | 2023 |
| New Venture Fund | United States | To transform the social impact sector and enable it to truly benefit from the data revolution, we must address how we educate, train, and upskill social impact talent. data.org is launching a global Capacity Accelerator Network (CAN) program to create data science capacity hubs in the Global South that will train the next generation of data professionals with the interdisciplinary skills needed to be successful to work at the intersection of climate and health. US\$6.8m (£5m) would fund CAN, launching two new Data Capacity Accelerators focused on climate and health data in the Global South (India in collaboration with J-PAL South Asia; sub-Saharan Africa in collaboration with the Global Partnership for Sustainable Development Data) and strengthening the international reach and scale of the Network of Networks model. As the central hub, data.org will serve as the point of connection and coordination and as an impact amplifier for the local accelerators by converting investment in training hundreds of climate and health data experts locally into training many thousands globally through open-source resources housed on data.org, giving the program the kind of scale and sustainability each local accelerator will not be able to achieve on their own. | 3.48 | 2022 |
| University of Liverpool | United Kingdom | Urban heat raises a host of health problems. Heatwaves are torrid manifestations of how high temperatures disrupt urban life, especially for the most marginalized, and they bring issues of climate injustice into stark relief. Yet extreme temperatures are only one aspect of urban heat and health, a changing relationship that has impacted past and present communities. This project brings together a team of scholars, a community engagement manager, and a participatory artist to transform understandings of urban heat and health. It explores the history of high temperatures in the postwar era, taking three global cities as its focus: London, New York, and Paris. Drawing on and contributing to studies on climate justice, it investigates how Londoners, New Yorkers, and Parisians have experienced heat and sought to mitigate its impact on their health and well-being. Community engagement (CE) is threaded throughout the project and informs how the project team seeks to rethink understandings of urban heat by moving beyond a focus on "resilience." In seeking to create new academic and non-academic conversations on the challenging interaction between the climate crisis and cities, it will provide fresh perspectives on urban history, environmental history, the medical humanities, and emotional and sensory history. | 3.23 | 2022 |
| Environmental Defense Fund | United States | Climate change impacts are exacerbating existing health and social inequities; this in turn increases the disproportionate health burden for vulnerable communities who already experience environmental injustice because of historical discriminatory policies. This disparity in health impacts continues to widen as extreme weather events driven by climate change become more frequent and severe in places like the U.S. Gulf Coast where many of the nation's largest refineries and chemicals are produced. To address this crisis, we seek to analyze the impacts of air toxics exposures contributing to pervasive health disparities in vulnerable communities. We will characterize concentrations of air toxics after extreme climate-fueled weather disasters in areas identified as experiencing the top 5-10% highest vulnerability using a science-driven assessment of climate, environmental, and health data. We will evaluate air toxics exposure data with administrative health data from community health centers in vulnerable areas. Then, in an innovative partnership with Historically Black Colleges and Universities (HBCUs), community-based organizations (CBOs), non-profits, and community health centers (CHCs), we will use the health data to create and implement a community-centered climate disaster response framework. | 2.98 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|---|-------------------------|---------------|
| Zvitambo Institute for Maternal and Child Health Research | Zimbabwe | Zimbabwe faces a significant burden of malnutrition: over a quarter of children under-five years are stunted. Although it is generally recognized that climate change can have profound health impacts, the specific effects on malnutrition are understudied and remain poorly understood. Our goal is to generate evidence to understand the effects of climate change on child malnutrition in Zimbabwe and to use this learning to generate a community- driven response that addresses climate change policy. An interdisciplinary team of researchers and policy experts will: - Examine the relationship between climate change in rural Zimbabwe and patterns of malnutrition - Explore community understanding of the relationships between climate change and malnutrition - Co-develop and refine climate-smart strategies that address the effects of climate change on malnutrition with agricultural and health cadres - Develop a communication plan with policymakers to disseminate findings about the relationship between climate change and child malnutrition We will use a two-pronged mixed-methods approach that combines environmental data and national-level survey data on livelihoods and malnutrition alongside community knowledge to co-produce an improved response to climate change. We will then synthesize our findings and co-develop a refined climatesmart communication strategy with the specific goal of reducing child malnutrition in the context of climate change. | 2.94 | 2023 |
| African Population & Health Research Centre, Kenya | Kenya | Climate change is a critical threat to the health of millions of vulnerable populations inhabiting the East African drylands. It affects the social and environmental determinants of health including access to sufficient food, leading to undernutrition and mental health challenges, through direct pathways such as increased heat, more frequent droughts and floods; and indirect pathways associated with land use changes and impacts on agricultural productivity. Malnutrition is projected as the greatest contributor to climate change-related morbidity and mortality. However, health impacts of climate change among vulnerable populations in the East African drylands remain largely unexposed, especially through formal attribution, documentation of lived experiences and engagement of practice and policy actors. This project aims to highlight the health impacts of climate change on vulnerable populations in the East African drylands through research, public and policy engagement to catalyse climate policy and practice change. Specifically, we will analyse historical climate, ecological and nutritional status data to quantify climate impacts on nutritional status, conduct primary research to document communities' lived experiences with climate change impacts on nutritional status and mental health, and model future scenarios and costs of the impacts. We will also engage policy and practice actors to catalyse appropriate climate action. | 2.93 | 2023 |
| Kintampo Health Research Centre | Ghana | Global health gains achieved over the past half century are being eroded by climate change. In low and middle-income countries, scientific and policy planning capacity to incorporate climate compatible strategies into climate sensitive areas like the health sector is weak. Studies relating climate change to health are mostly observational and from high income countries where vulnerabilities may differ. Led by the Kintampo Health Research Centre, a part of the Ghana Ministry of Health and therefore has a direct link to policy, our team's approach is to partner with community and government stakeholders and use longitudinal data from our health and demographic surveillance system (HDSS) and cohort studies to understand causal relationships between climate change and human health outcomes, identify vulnerability and resilience factors, and fill policy and practice-relevant evidence gaps. Specifically, we will examine: (1) the impact of climate change on morbidity and mortality using our robust HDSS; (2) the impact of climate change on birth and child health outcomes using well-characterized pregnancy cohort studies; and, (3) public engagement in making climate change matter in the management of health risks. This work will build a scalable template for policy-relevant climate health research for partner health research institutions in sub-Saharan Africa. | 2.93 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|---|-------------------------|---------------|
| Africa Health Research Institute | South Africa | Climate change is projected to further increase the number and severity of heatwaves, floods and droughts, causing a disproportionate increase in injury, illness and death in resource-poor settings already burdened with wide-ranging health conditions. The lesser-known, and often overlooked, effects of climate change include the risks and impacts to mental health. Our goal is to make visible the direct impact of extreme weather events on the development of common mental disorders amongst vulnerable populations in Burkina Faso, Kenya, Mozambique, and South Africa. We have leveraged existing partnerships and joined forces with new partners to create a transdisciplinary team comprising affected community members, climate scientists, psychiatrists, epidemiologists, statisticians, data scientists, social scientists, decision makers, civil society activists, public engagement, and media experts. We will use existing and new data sources to generate evidence to catalyse a shift in policy that recognises the need for adaptation strategies to be integrated with community mental health care to promote good health and wellbeing among at-risk populations displaced by extreme weather events. Our partnership with communities, civil society and the media will amplify our findings through advocacy and strategic communication activities targeting decision-makers and different audiences to drive urgent policy and practice change at scale. | 2.86 | 2023 |
| University of Exeter | United Kingdom | The "Effects of Polar Climate Change on Global Health and Healthcare" project aims to develop new integrated assessment models, Health-POLAR and Healthcare IND-POLAR, to supplement existing climate health analyses by assessing the additional impacts of polar tipping points. With 9 of the 16 global climate tipping points located in polar regions and five expected to be crossed before +2C of warming[1], understanding these regions' roles is crucial. This project will address the gap of underreported risks posed by polar tipping points on global health and the healthcare sector, effectively communicate these impacts and enable policymakers, healthcare industry leaders, and citizens in climate- vulnerable regions to develop more effective adaptation plans. The project will be conducted across 5 work packages for three years with the following objectives: - Integrate polar science knowledge into leading health outcome models and risk analytics Raise awareness of and engagement with key target audiences on the global risks of health outcomes resulting from polar change Establish structured approaches for dialogue and action on adaptive solution pathways, laying the foundation for ongoing communication and engagement. The project consortium includes: University of Exeter, Arctic Basecamp, and the World Economic Forum. | 2.63 | 2023 |
| World Health Organization, Switzerland | Switzerlan d | There is strong evidence that climate change presents severe health risks, while addressing the drivers of climate change can bring large health gains. Nationally Determined Contributions (NDCs) reflect countries' self-defined efforts to reduce greenhouse gas emissions, and adapt to climate change impacts, to meet the goals of the 2015 Paris Climate Agreement. They are renewed every five years, beginning in 2020. The first round of submitted NDCs are neither sufficient to limit warming below the global goal of 2C (aiming at 1.5C) nor to adequately strengthen resilience to climate risks. While 65% cite health, less than 25% include health cobenefits of mitigation, only 3% of proposed NDC actions connect to health, and only 50% of surveyed countries have a health adaptation strategy or plan. The project will address barriers that currently hinder governments in systematically considering health in NDC design and implementation. It will provide national health and development actors with evidence, analytical and capacity building tools to support them in integrating health risks, and the health co-benefits of climate change mitigation, into NDCs. It will thereby contribute to protecting and promoting health, and to a more coherent and synergistic approach to climate action, health and sustainable development. | 2.54 | 2020 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|------------------------------|-----------------------------|--|-------------------------|---------------|
| University of Cape Town | South Africa | Robust evaluation of the environmental, health and socio-economic outcomes of heat adaptations are limited for Africa, especially in real-world settings, despite high vulnerability to heat-related health risk. HABVIA aims to address these evidence gaps by gathering high-quality cohort data on physiological and mental health, alongside climate, environmental and socio-economic information, in four heat-vulnerable study sites in Ghana and South Africa where heat adaptations are underway or can easily be implemented because of pre-existing community-health research partnerships. The project will focus on physical and behavioural adaptation for two vulnerable groups, manual labourers and informal/low-income house dwellers, as well as the development and testing of adaptation-relevant heat warning systems. Capacity building of African health-climate researchers will be leveraged via two African research assistants who will enroll for PhDs, one UK PhD student, ideally from a developing country, three African post-doctoral researchers, development and delivery of heat-adaptation summer/winter training schools, and pro-active engagement in the growing Africa and global health-climate communities of practice. HABVIA's interdisciplinary team comprises leading researchers from climate risk and adaptation science, climate-health research, public health, international development and behavioural science, with collaborators from national meteorological agencies and humanitarian/development non-governmental organisations. | 2.54 | 2022 |
| Swansea University | United Kingdom | This novel, trans-disciplinary data-linkage, and biological sampling project, will robustly quantify the impact, modifying factors and biological mechanisms, of exposure to elevated or prolonged heat during pregnancy, on maternal and neonatal outcomes in deprived communities in Wales and London. Large-scale temperature, environmental, socio-economic and health data, at an individual, household and area-level, will be linked with biomarkers from a consented cohort of women to answer the following research questions: RQ1-What are the impacts of exposure to elevated heat during pregnancy in deprived communities, on pregnancy and neonatal outcomes in Wales and London? RQ2-To what extent are associations observed modified by socio-demographic, housing qualities, and other environmental factors? RQ3-What are the impacts of heat stress on biological stress and inflammation measures especially of the placenta for pregnant women in Wales? RQ4 - How do lab-derived biomarkers inform the observations in routinely collected data and can they be used to drive a population level understanding of the impacts of current and future climate change on pregnancy and neonatal outcomes? This project will heavily engage stakeholders and communication experts from the onset, to ensure our results are visible, and can be readily and effectively translated into policy and practice. | 2.53 | 2023 |
| University College London | United Kingdom | PAICE will inform and evaluate UK Net Zero policies using transdisciplinary approaches to generate and implement evidence. Climate change mitigation policy must consider population health and health equity alongside reductions in greenhouse gas emissions, and would benefit from an integrated, intersectoral approach. We will develop shared priorities with stakeholders, understand current and planned policies, build models to assess their cross-sectoral impact, consolidate a monitoring framework, and evaluate and help accelerate delivery. PAICE brings together experts from four Wellcome-funded projects (CUSSH, SHEFS, Pathfinder Initiative and HEROIC) that have generated evidence on the connections between climate and health in the energy, housing, food and transport sectors. We will: (1) co-develop a programme theory and linked monitoring and evaluation plan, (2) work with the UK Climate Change Committee (CCC) using system dynamics to analyse policy opportunities, (3) build a model of the effects of these policies on population health, health equity and greenhouse gas emissions, (4) apply the findings to the CCC monitoring framework, and (5) use the programme theory to evaluate achievement of processes and objectives. PAICE responds to the opportunity to directly influence national policy development and implementation through the pivotal CCC and by sharing findings with G7 partners. | 2.51 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|---|-------------------------|---------------|
| The Aga Khan University, Pakistan | Pakistan | Climate change has resulted in increased average global temperatures and increased number, duration and intensity of extreme heat events with South Asia emerging as one of the worst affected regions. The objectives of this study are to 1)synthesize global evidence-base of community interventions for heat adaptation/reduction strategies; 2)conduct an assessment of feasibility and acceptance of possible interventions through community participation and pilot testing; 3)evaluate a heat adaptation and reduction bundle (HAB) comprising of education, behavioural change and incentivized structural interventions through a cluster randomized controlled trial(cRCT). The intervention will be implemented in a representative urban and rural setting of Pakistan and target children, women including pregnant women, and other vulnerable adult labourers and elderly. The cRCT will primarily evaluate the impact of HAB on heat-related illnesses and a range of secondary outcomes including standardized heat measurements at household level, physiological strain, dehydration, thermal comfort/sensation, sleep hygiene, pregnancy outcomes (gestational weight gain, low birthweight, preterm births, stillbirths), mental health and overall cost effectiveness 4)assess the feasibility, and generalisability of scaling up the trial findings. This project will emphasize capacity building and gender equity and findings will be disseminated to relevant policy makers and researchers globally for potential uptake in other LMICs. | 2.46 | 2022 |
| International Centre for Diarrhoeal Disease Research, Bangladesh | Banglades h | Outbreaks or epidemics of cholera are unpredictable and can occur both in endemic and nonendemic areas depending on environmental conditions, natural calamities, climate change, or any humanitarian crisis where sanitary infrastructure is disrupted. The current supply of oral cholera vaccine (OCV) is limited, and the available OCVs are prioritized for cholera outbreaks, making preventive OCV campaigns difficult to carry out. Rapid detection of cholera cases and targeting their household contacts and neighbors by case- area targeted interventions (CATIs) may effectively avert cholera cases and deaths within a short period during epidemics. OCV was predicted to be an effective short term single intervention in CATI to shortened the epidemic period and cholera cases. This study aims to evaluate the effectiveness of the CATI approach (single/two doses at 1-month intervals) among household contacts and their neighbors in the reduction of the incidence of cholera and explore the genome analysis, AMR, gut microbiota, and immune response to V. cholerae antigen from different hotspots. We will follow the participants for three years. Our data will provide evidence of the effective dosing schedule, and pathogen genomics to improve disease surveillance and demonstrate if the current OCV is effective against the shifting lineage to predict AMR genes. | 2.46 | 2023 |
| University of Birmingham | United Kingdom | Net-Zero policies have multiple and complex impacts across socio-environmental systems, with implications on health. A new policy approach which links Net-Zero considerations with socio-environmental impacts (e.g., air quality, physical activity), and expresses both in terms of optimal health outcomes – rather than legal compliance – can deliver the best outcomes. The overall aim of Heal-NZ is to transform regional Net-Zero policy solutions by adopting a health-centred systems approach. Heal-NZ is co-designed with West Midlands Combined Authority (WMCA), local authorities, Defra, and community stakeholders to address three "live" policies in the WM – Decarbonising regional transport – Net Zero Neighbourhoods – Energy innovation Heal-NZ will first develop a new toolkit (Climate-LAT) integrating environmental exposure modelling, health / economic modelling and participatory systems mapping tools. We will apply this tool to the West Midlands as an exemplar to demonstrate the wider benefits of health-centred systems approach to Net-Zero policies. The Heal-NZ team, supported by two full-time researchers embedded in policy organisations, will integrate science evidence from observations, modelling, and public involvement into systems maps, and translate this evidence into policy domains. With the new toolkit and science evidence, the Heal-NZ team, particularly policymakers, will directly contribute to regional Net-Zero policy decisions, delivering transformative impacts. | 2.46 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| Monash University Malaysia | Malaysia | Increasing heat exposure will profoundly influence human health in the following decades, particularly in climate-vulnerable countries in Southeast Asia. In Malaysia, heat-related mortality is projected to increase by 295 percent by 2030. More heatwaves will increase, as will severe rainstorms and tropical cyclones. To strengthen heat adaptation in Southeast Asia, we will evaluate simple behavioral and structural interventions that have the potential to protect vulnerable communities from the health effects of extreme heat. Addressing climate change and health requires fundamental behavioral changes in individuals and communities to prevent them from the adverse health effects of heat. We will introduce interventions that will strengthen heat health literacy and fluency for individuals and communities (behavioral intervention). Climate change adaptation is critical for vulnerable groups to cope with rising average temperatures and severe heat waves. As a structural intervention, we will test a passive cooling (cool roof) technology to decrease indoor exposure to extreme heat. The South East Asia Community Observatory (SEACO) health and demographic surveillance system (HDSS) serves as a solid foundation to conduct these interventions, equipping it with individual, home-based, and community-based sensors to enable cutting-edge climate change and health research, focusing on heat effects on health. | 2.43 | 2022 |
| Imperial College London | United Kingdom | There is an urgent need to understand the past, current, and future transmission of arboviruses for preparedness and response planning, and to inform the optimal implementation of existing and novel interventions globally and across Africa. To achieve this, we need to reconstruct the immunity profile of the population, which is a key driver of arbovirus transmission dynamics. Age-stratified seroprevalence surveys are among the best surveillance tools to estimate the population age-dependent susceptibility to infection. Despite this, due to costs, and lack of resources and infrastructure, only 17 age-stratified dengue seroprevalence surveys have been conducted across Africa to date. Building on the SERODEN project in Ghana, Senegal and DRC, we propose to expand testing of existing blood samples from recent serosurveys conducted across Africa for pathogens other than arboviruses, to assess the seroprevalence of at least 11 arboviruses using a validated and standardised Luminex assay. We will develop new mathematical models and R packages to facilitate the interpretation of the results obtained with the Luminex assay and generate force of infection estimates across hundreds of locations, which will be used to validate and refine current burden estimates and to assess the potential impact of interventions under the current and changing climate. | 2.38 | 2023 |
| Wits Health Consortium (Pty) Ltd | South Africa | Temperatures in Southern Africa are rising at twice the global rate, with major health implications for maternal and newborn health. The HAPI study aims to advance heat-adaptation policies and practices in low- and middle-income countries. We will develop and test a multi-level (from individual- to international policy-level) and multi-component intervention, encompassing behavioural, built environment, nature-based, health services, and policy components. Following multi-layered ethnographic observations, and thermal, emissions and cost-consequences modelling, we will co-produce an intervention package based on progressively-optimised programme theory. The intervention will be refined over two action-research cycles, each lasting six months. We will apply a quasi-experimental design involving 1600 women pre- and post- intervention to assess process, feasibility, cost and biomedical outcomes. Activities will take place in six maternity facilities, and surrounding communities and households in urban Tshwane, South Africa, and rural Mount Darwin District, Zimbabwe. These areas have contrasting climatic conditions, economies, and socio-cultural practices, allowing for greater transferability of findings. The study builds on a Horizons Europe project and related field experience. Capacity-building at individual-, institutional- and societal- level will be integrated into all research activities, and take place within inclusive and diverse research environments. Key words: Climate change, maternal and newborn health, heat-related adaptation, southern Africa | 2.37 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---------------------------------------|-----------------------------|--|-------------------------|---------------|
| University of Auckland | New Zealand | Adaptation is essential for mitigating adverse human health effects from increasing heat exposure. However, we currently lack evidence – generated through empirical studies – guiding the uptake of interventions to reduce heat stress in low- and middle-income countries (LMICs). Preliminary findings from our ongoing trial in Nouna, Burkina Faso, show that affordable sunlight reflecting coolroof coatings reduces indoor temperature up to 2.7 °C leading to possible health benefits. We leverage our expertise in executing housing- health intervention trials to conduct a global multi-centre study of cool-roof effectiveness on health (environmental and economic) outcomes in four urban LMICs – Ouagadougou, Burkina Faso (sub-Saharan Africa), Ahmedabad, India (Asia), Niue (Oceania), and Sonora, Mexico (Latin America). Selected sites represent hotspots where people experience a triple burden from heat exposure, chronic health issues and vulnerable housing conditions (slums, informal settlements and low socioeconomic housing). The four sites exhibit diversity in climate profiles, level of socioeconomic development, population density and rates of urbanisation. Our trial will test the reproducibility of results globally and quantify whether cool roofs are an effective passive home cooling intervention with beneficial health effects for vulnerable populations. Findings will inform global policy responses on adaptation to increasing heat exposure from climate change. | 2.36 | 2022 |
| University of Sydney | Australia | The rising threat of extreme heat due to climate change is set to disproportionately affect disadvantaged and vulnerable populations, including pregnant women. Clinicians, Researchers, and Policy Makers working in maternal health are uniquely positioned to better understand and educate about the impact of climate change to ensure healthy future generations. There are significant gaps in our understanding of which period of pregnancy is the most vulnerable, how thermoregulatory capacity changes throughout pregnancy, and what underlying mechanisms are responsible for increased risks of observed adverse outcomes following extreme heat exposure. This proposed project co-led by Professors Adrienne Gordon and Ollie Jay will build on existing successful partnerships between the University of Sydney, International Centre for Diarrhoeal Disease Research, Bangladesh, and the Sitaram Bhartia Institute of Science and Research, New Delhi. Specifically, we will perform a pregnancy cohort study in 2 countries, and a climate chamber study in Sydney Australia, which will collectively contribute to the creation of a pregnancy-specific thermo-physiological model to determine heat-health risk for women throughout pregnancy. Our model will: 1) Improve future health outcomes by determining heat-health risks for women throughout pregnancy 2) Be accessible and applicable to clinicians, researchers and policy makers in low- and middle- income communities. | 2.36 | 2023 |
| The United Nations Foundation | United States | To transform the social impact sector and enable it to truly benefit from the data revolution, we must address how we educate, train, and upskill social impact talent. data.org is launching a global Capacity Accelerator Network (CAN) program to create data science capacity hubs in the Global South that will train the next generation of data professionals with the interdisciplinary skills needed to be successful to work at the intersection of climate and health. US\$6.8m (£5m) would fund CAN, launching two new Data Capacity Accelerators focused on climate and health data in the Global South (India in collaboration with J-PAL South Asia; sub-Saharan Africa in collaboration with the Global Partnership for Sustainable Development Data) and strengthening the international reach and scale of the Network of Networks model. As the central hub, data.org will serve as the point of connection and coordination and as an impact amplifier for the local accelerators by converting investment in training hundreds of climate and health data experts locally into training many thousands globally through open-source resources housed on data.org, giving the program the kind of scale and sustainability each local accelerator will not be able to achieve on their own. | 2.33 | 2022 |
| Queen Mary University of London | United Kingdom | Preterm birth is the leading cause of under-5 mortality. There is emerging evidence that heat stress in pregnancy is associated with preterm birth; however, the underlying mechanisms are uncertain. Our hypothesis is that extreme heat propagates induction and amplification of inflammation, and reduced integrity of fetal membranes, leading to premature rupture and preterm birth. An interdisciplinary team of UK and Zimbabwean scientists will: - Determine the relationship between extreme heat and prematurity in rural Zimbabwe Explore associations between extreme heat and inflammatory mechanisms underlying preterm birth Evaluate the effects of extreme heat, inflammation and mechanical stimulation on structural integrity and function of fetal membranes using a human fetal chip model. First, we will leverage a well-characterised cohort of pregnant women in a rural district of Zimbabwe affected by climate change, to collect longitudinal biological samples, map household locations, and deploy high-resolution sensors to measure temperature and humidity. Second, we will explore associations between extreme heat and preterm birth, and define underlying inflammatory pathways in the maternal systemic circulation and at the maternofetal interface. Finally, we will use human explant and 3D co-culture models to study the mechanical properties and cellular responses of fetal membranes to extreme heat. | 2.26 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| University of Western Australia | Australia | Australia has a diverse climate and population. This context provides a unique opportunity to define the health implications of extreme heat exposure during pregnancy and extrapolate findings to a global context. This multidimensional proposal encompasses individual, population, and discovery science data. Three key aims encompass our proposal: 1) Lived Experience which includes Indigenous and recent migrant knowledge, 2) Environmental Epidemiology across the breadth of Australian climate zones, and 3) Biological Mechanisms utilising our established sheep model of pregnancy in environmentally controlled housing and human samples. These aims, along with community co-design and consultation, will lead to the development of approaches to minimise the adverse effects of extreme heat in pregnancy. The deliverables will include health education approaches for individuals and health care workers, identification of clinical applications for health management of pregnant patients in the heat, and development of new public health and policy approaches to preparedness, responsiveness, and secondary prevention for pregnant women in extreme heat. Key words: pregnancy, heatwave, physiology, epidemiology, at-risk populations. | 2.20 | 2023 |
| World Health Organization, Switzerland | Switzerlan d | Climate change is humanity's biggest health threat. Given the global interests involved, and the trade-offs required, climate change response raises ethical questions, from micro to macro levels. Climate change has stimulated research into the health impacts of climate change, and the development of health-linked interventions for mitigation and adaptation. However, thinking about associated ethical challenges is less developed. These include ethical issues arising in specific types of climate and health research, as well as how research intersects with global and intergenerational justice. Research must attend to these challenges. This project will analyse issues shaping ethically sound climate and health research, including fair and equitable impacts. Key activities include: 'deep dives' into the ethics of various types of climate and health research, reflecting the priorities and experiences of communities most affected by climate change; regional and global convenings of stakeholders to discuss themes and recommendations; and development of normative frameworks to guide research. This project will leverage ongoing work by the WHO's Health Ethics and Governance & Climate Change Units integrating ethics into policy making in climate and health, drawing connections between research and policy on climate action regarding health. Outputs will include recommendations and normative tools and a dissemination/implementation strategy. | 2.19 | 2023 |
| Translational Health Science and Technology Institute | India | Pregnant women from socioeconomically disadvantaged populations living in tropical climates are most vulnerable to the effects of climate change. Extreme heat has been linked to preterm birth, fetal growth restriction, stillbirth and preeclampsia. We aim to describe how extreme heat leads to these outcomes by studying in detail heat exposure and physiological responses in women across India. Our study involves three linked activities. We will use the Garbh-Ini retrospective cohort (10 000 mother-baby pairs) to identify biomarkers and clinical factors associated with heat exposure and adverse outcomes. We will also describe how the fetal heart rate changes with heat exposure by studying a large database of 110 000 antenatal fetal heart traces recorded across India. These findings will inform a prospective, matched cohort study of 600 women vulnerable to heat stress across three different climate zones. Using state-of-the-art climate, imaging and laboratory diagnostics, we will study how heat exposures affect maternal, placental, fetal and lactational function. We will capture women's lived experiences with heat, identifying opportunities for local heat adaptation. As findings emerge, we will bring together policymakers, researchers, clinicians and people living with heat to develop practical policies and actions that will protect women and their babies. | 2.11 | 2023 |
| World Resources Institute | United States | This proposal aims to: - Understand the spatial relationship between neighborhood-scale heat mortality and neighborhood social and morphological characteristics in two Brazilian cities and, using these findings, inform public policy considerations at national and local scales Implement a scalable engagement methodology to provide inputs to align research with needs, build local capacity for action and help design public policies and targeted interventions to mitigate impacts on health from extreme heat and other climate hazards. We envision a future where urban residents in Brazil and globally have the information, infrastructure, and capacity to be resilient in the face of extreme heat. Studies have shown that people who live in areas with poor housing quality, informal settlements, low education levels, and low socioeconomic status are more vulnerable to urban heat. Climate change will exacerbate this, but through understanding differential exposure and vulnerability to heat within cities, the worst health impacts can be avoided. Almost no evidence and research on this topic is available for Latin America, one of the most urbanized and unequal regions in the world. These aims together can substantially reduce heat-related illness and deaths to a fraction of what they would be otherwise. | 1.94 | 2023 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|---|-------------------------|---------------|
| King's College London | United Kingdom | Problem statement: The effects of extreme heat events on mental health in vulnerable urban communities are under-investigated and unrecognised within current policies and practice. Strategic goals: improve evidence base for impacts of extreme hot weather on mental health in vulnerable urban communities using London as case-study; evaluate the mitigation of these impacts by different categories of urban green spaces based on The London Plan; elevate the voices of affected communities, bringing them into discussion with national, local and industry stakeholders; instigate the translation of the findings into policy and practice. Methods: (1) Leading- edge spatio-temporal analytics linking high-resolution environmental data with geo-tagged datasets including electronic medical records and smartphone-based data spanning over 15 years (2008-2023). Integration of satellite data, OpenStreetMap, Google StreetView to estimate exposure to urban green spaces. Microsimulation modelling to generate projections of temperature-related mental health changes under various climate scenarios. (2) Active participation of people with lived experience of mental illness, grassroots organisations, policy and practice experts and industry in all stages of the project. Success indicators: (i) amendments to Greater London Authority/Borough planning policies to empower local authorities; (iii) planners/developers using training and recommendations; (iiii) community groups accessing and using co-developed resources to engage with change. | 1.93 | 2023 |
| Ifakara Health Institute | Tanzania | Transmission of mosquito-borne diseases can be affected by climate and landuse patterns in different ways. Increased temperatures can shorten the latency of malaria parasites thereby enabling transmission in previously-temperate zones. Yet extended droughts could crash populations of vectors such as Anopheles gambiae, which breed in small, open and drought-sensitive habitats. In contrast, flooding can increase populations of container-breeding dengue vectors, Aedes aegypti. Most investigations of climate and vector-borne diseases are too expansive to be computationally-practical; and often overlook local data on entomological, anthropological or land-use characteristics. Fortunately, advanced cloud-based data processing, sensor design and on-board computing now enable highly-sensitive multi-modal systems with real-time data acquisition and integration. Microsoft Premonition offers a surveillance platform that autonomously lures, identifies and selectively captures arthropods for downstream studies, including metagenomics. With Gates-Foundation support, we are deploying this system in Tanzania to enhance malaria vector surveillance. Here, we propose extending the Premonition platform to investigate local associations between climate, land-use and mosquito-borne diseases. By combining capabilities in vector-biology, spatial analytics, machine learning and mathematical modeling, we will: i) integrate environmental and entomological data-streams to predict transmission risk, ii) investigate climate-dependent survival strategies of medically-important mosquitoes and iii) evaluate entomological data for monitoring climate and land-use. | 1.88 | 2022 |
| Institute for Global Environmental Strategies (IGES) | Japan | Even as G7 countries pledge moderately stronger climate policies, lingering ambition and implementation gaps threaten the achievement of the Paris Agreement's 1.5 Co goals. Integrating health co-benefits into climate planning can help close these gaps. While important nationally, robust evidence of co-benefits could potentially hold more sway locally. However, local governments often face a tension between the willingness to use and capacity to generate evidence of these benefits. This three-year transdisciplinary project will work with local governments in Japan to integrate health and related co-benefits into climate planning. The project will demonstrate a co-design approach—including 1) policy scoping, 2) co-benefits/interlinkages analysis, 3) initial policy recommendations, 4) feasibility assessments, and 5) final recommended policy and enabling reforms—in Kawasaki, Niigata, and Hachinohe, Japan. Parts of that approach will be then be adapted to Paris, France, and Austin, United States. Project activities will be strategically embedded in learning and dissemination activities (i.e. webinar series coinciding with Japan's hosting of the G7 in 2023) to amplify impacts and drive transformative change. | 1.84 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|---|-------------------------|---------------|
| The University of Tennessee, Knoxville | United States | This project aims to provide climate mitigation solutions, i.e., community microgrids and weatherization with electrification to reduce energy burdens and greenhouse gas emissions and improve physical and mental health for low- to-moderate-income communities. At micro and macro levels, this project will build a social-technological, equitable framework and tool for policymakers and researchers to analyze the multidimensionality of concentrated social vulnerability, energy vulnerabilities, climate health, and psychological outcomes of low-to-moderate income areas. Our interdisciplinary methods include: (1) integration of GIS analyses of interdisciplinary datasets, including weather and climate, outdoor air quality, community vulnerability index, public housing location, energy burdens, health care system, and mental and physical health outcomes, etc.; (2) machine learning modeling on the energy-health-climate nexus; (3) mixed social science methods including surveys and focus groups on understanding the technical, social-psychological, and policy barriers toward weatherization with electrification and solar and community microgrids; (4) statistical analyses and cost-benefit assessment on the impacts of climate on households' physical and mental health; and (5) computer simulation of microgrid test bed. We will create the open access and cross-domain data repository. This project is community-driven and uses community co-design strategies, and these engagement facets are essential to its success. | 1.71 | 2022 |
| University of Leeds | United Kingdom | Tick-borne encephalitis virus (TBEV) cases are increasing rapidly due to climate change and the introduction of tick vectors into new geographical areas. Despite this emergence, no effective anti-TBEV therapeutics are available. I previously investigated TBEV pathogenicity using chimeras of strains with a close genetic makeup, but highly variable pathogenic properties (Hypr and Vs strains). Vs causes asymptomatic infections whilst Hypr causes rapid cell death and severe disease. My preliminary data showed that Hypr-non- structural (NS) proteins induce apoptosis and cell death, whilst Vs-NS proteins activate anti-apoptotic proteins to promote the survival of infected cells. The precise viral-host determinants and the mechanisms that dictate the outcome of Hypr and Vs infections were not defined. This proposal will: (i) Identify the precise NS region(s) responsible for TBEV pathogenicity using current and newly developed Vs/Hypr chimeric viruses. (ii) Identify the host proteins/genes that are modulated during viral infection using transcriptomics and co-immunoprecipitation and mass spectrometry analysis. These targets will then be validated using CRISPR/Cas9 knock-outs and drugs. (iii) Understand the specific mechanisms of TBEV persistence in the brain using state-of-the-art nano-resolution imaging techniques, sophisticated in vitro human mini-brain organoids, and BBB-organ models. These experiments will reveal how viral/cellular factors shape the TBEV neuropathogenesis. | 1.59 | 2023 |
| Griffith University | Australia | Our world is heating up. WHO estimates that the number of persons exposed to extreme heat increased by around 125 million from 2000 to 2016. Climate change will increase the frequency, intensity, and duration of these extreme heat events globally. It is important to find ways to protect the most vulnerable from increasing heat-health risks. Older people are particularly vulnerable – exacerbated by reduced thermoregulatory function and high comorbidity. While existing heat warning systems target whole populations, response systems that consider individualised risk profiles for older citizens are largely missing. There is an urgent, unmet need for innovative solutions to enable older people, especially those who are isolated or socially disadvantaged, to effectively monitor and mitigate extreme heat effects. This project will develop an individualised, early warning system to protect vulnerable older populations from increased heat risks. Our co-design approach combines best evidence in climate-heat-health impact research and advances in digital technologies. Key outputs will include a toolkit of research findings & code libraries, a community of practice, and a localised software application. Together, these outputs will enable older people to maintain healthy and safe home environments and provide a robust platform for expansion towards other sub-populations or countries. | 1.59 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|--|-------------------------|---------------|
| National Centre for Social Research | United Kingdom | Precarious outdoor workers in urban areas of the global South are one of the world's most climate change exposed groups. The nature of their exposure is thinly understood and policies to address such exposure under-developed. This project explores the (in)/isible vulnerabilities and multiple health exposures of such workers in Vietnam, a country experiencing rapid urbanisation and with a large informal sector. We address basic knowledge gaps through co-constructing a new evidence base utilising a multi-stakeholder approach. This will transform our understanding of the exposures and vulnerabilities of outdoor urban workers and Vietnamese policy makers' ability to devise interventions attuned to the conditions and concerns of workers. Underpinned by an equal partnership with government agencies, representative associations and informal workers, we will: (1) undertake a systematic review of the literature; (2) survey three occupational groups to capture their exposure to climate-related health risks; (3) conduct in-depth interviews with informal outdoor workers to understand the health impacts of climate change; (4) adopt a participatory vulnerability analysis (PVA) approach to de-centre data collection; (5) develop a 'Workers' Health' GIS-integrated App and a Policy Toolkit for Health-centric Climate Change Adaptation and Resilience; and (6) use this knowledge to co-produce knowledge for policy action. | 1.48 | 2023 |
| International Institute for Environment and Development | United Kingdom | Climate impacts on urban health need to be spatialised. This proposal focuses on vulnerable settlements that have specific spatial, material, ecological and socioeconomic contexts that shape the extent of pre- and post-exposure vulnerabilities, the nature of the climate risk, the nature and severity of health outcomes, and the possibilities of adaptation. In this project we will: a) synthesise and contextualise the impacts of climate change on health in vulnerable urban settlements in India, Kenya, South Africa and Sierra Leone; b) co-produce compelling stories of health-related climate impacts and the actions which could address them in order to bring complex causal pathways to life; and c) develop innovative approaches to achieving impact at multiple scales. We are a transdisciplinary team working with long-standing relationships with vulnerable settlements – informal settlements and workplaces, building occupations, and worker housing colonies. Through our presence in these sites, we have seen both the rising and differential experience of climate change as well as its impacts on health outcomes. It is through this engagement that we are also ideally placed to tell nuanced, multi-scalar, complex yet compelling and rooted stories about climate's impact on health as well as to offer ways of engagement and response." | 1.48 | 2023 |
| Centre for Research in Infectious Diseases (CRID), Cameroon | Cameroon | Global temperatures are increasing due to climate change, allowing insects such as the malaria-transmitting Anopheles mosquitoes to expand into new habitats. Temperature impacts Anopheles' life traits; it accelerates development rate, modifies longevity and fecundity, and regulates malaria parasite development rate. High temperatures have been shown to reduce the efficacy of several public health insecticides in Anopheles. However, temperature extremes harm/kill mosquitoes, forcing them to evolve genetically to tolerate high temperatures (thermotolerance) or to exhibit plastic (phenotypic) responses, such as aestivation and long-distance migrations, to survive. As the evolutionary/genetic changes can have pleiotropic or linkage- based effects on the life traits of Anopheles, such as behaviour, Plasmodium susceptibility, and resistance to insecticides, adaptation to climate change is likely to impact malaria control and elimination efforts. This project will (i) establish molecular/functional mechanisms of thermotolerance and its markers in the major African malaria vectors, An. coluzzii and An. gambiae, (ii) identify how thermotolerance and its markers modify their epidemiologically important ecological traits, and (iii) establish the operational impact of thermotolerance adaptation on the efficacy of major malaria control tools - the long-lasting insecticidal bed nets and indoor residual spraying ingredient. This will promote evidence-based malaria control measures and resistance management by decision-makers. | 1.28 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|---|-------------------------|---------------|
| Imperial College London | United Kingdom | This project will better characterise the transmission dynamics of dengue, Chikungunya and Zika viruses, their persistence in the global human population and use the insights gained to refine assessments of the potential impact of interventions. I will develop evidence-synthesis models linking multiple streams of surveillance data to estimate spatiotemporal variations in the reproduction number of Chikungunya and Zika viruses from the recent epidemics in Colombia and Brazil and use age-stratified dengue incidence data to estimate the transmission intensity of dengue. Analyses of geospatial correlation between transmission intensity estimates of the arboviruses will provide insight into transmission similarities and potential immune-mediated interactions. Using advanced inferential techniques, I will characterise climate-dependent entomological and epidemiological parameters, which will be used to produce global dynamic maps of arbovirus transmission intensity. I will then add spatial structure to the dynamical models of arbovirus transmission to explore the extent to which seasonality, immune-mediated interactions, human movement and zoonotic reintroduction determine arbovirus persistence and the feasibility of elimination. Analyses of clinical trial data will provide insights into the immunogenicity, efficacy and mode of action of the Takeda dengue vaccine and inform the targeting and optimisation of vaccination alone and in combination with other interventions in specific locations. | 1.28 | 2018 |
| Science for Africa Foundation (SFA) | Kenya | Through the Grand Challenges programme, Science for Africa Foundation seeks to fund a Grand Challenge on climate change and health in Africa with Wellcome. We are applying for one million pounds to fund eight seed innovations in critical climate change and health areas. We are looking for proof of concept ideas for early warning systems, ideas that increase resilience in health systems, catalytic research and development, accelerated integration of climate and health policies, mental health focus, support for vulnerable and disadvantaged groups, or supporting knowledge management for climate change and health. The innovations will have twenty-four months to deliver their specific objectives with the full grant having a 6 months run-in period and 6 months closing period for a 36 month project duration. The Grand Challenges Africa team will provide grant management support. The team will host interdisciplinary scientific convenings of grantees in this field, offer opportunities for the innovations' continued development and integrate the work from the selected grantees with other scientists funded by Science for Africa Foundation in climate change e.g., from the DELTAS programme. Projects with gaps in community engagement, research management, or other critical areas of science will co-create solutions with units within the SFA Foundation. | 1.23 | 2023 |
| Meningitis Research Foundation | United Kingdom | In 2019 there were estimated to be more than 2.5 million new cases of meningitis and over 230,000 deaths globally. It has the potential to escalate in future due to climate change, antimicrobial resistance, and bacterial evolution. In recognition of current burden and future risks, the World Health Organization has approved the Defeating meningitis by 2030 global road map and highlighted the importance of Whole Genome Sequencing and surveillance as essential components for success. This research aims to identify barriers and opportunities WGS data collection and sharing in low- and middle-income countries using a Global Meningitis Genome Partnership developed Value Chain Framework in support of new national plans to implement the global road map between 2023-2026. We will build a detailed understanding of the pathway and dynamics of information flow in six countries across three WHO regions (AFRO, PAHO and EMRO/SEARO). We will develop data standards to facilitate data sharing and increase representativeness of meningitis genome collections and create an overview of which genome data from LMICs is held in which libraries and visualise the results to maximise international learning and collaboration. Finally, we will make research results accessible to participants and communities involved and affected. | 1.15 | 2023 |
| Institute for Financial Management and Research | India | To transform the social impact sector and enable it to truly benefit from the data revolution, we must address how we educate, train, and upskill social impact talent. data.org is launching a global Capacity Accelerator Network (CAN) program to create data science capacity hubs in the Global South that will train the next generation of data professionals with the interdisciplinary skills needed to be successful to work at the intersection of climate and health. US\$6.8m (£5m) would fund CAN, launching two new Data Capacity Accelerators focused on climate and health data in the Global South (India in collaboration with J-PAL South Asia; sub-Saharan Africa in collaboration with the Global Partnership for Sustainable Development Data) and strengthening the international reach and scale of the Network of Networks model. As the central hub, data.org will serve as the point of connection and coordination and as an impact amplifier for the local accelerators by converting investment in training hundreds of climate and health data experts locally into training many thousands globally through open-source resources housed on data.org, giving the program the kind of scale and sustainability each local accelerator will not be able to achieve on their own. | 1.09 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| Global Impact | United States | 1.04 | 2023 | |
| Barcelona Supercomputin g Center | Spain | Extreme climatic events, environmental degradation and socio-economic inequalities exacerbate the risk of infectious disease epidemics. We lack the evidence-base to understand and predict the impacts of extreme events and landscape changes on disease risk, leaving communities in climate change hotspots vulnerable to increasing health threats. This is in part due to a lack of 'ground truth' data describing environmental change in remote and under-resourced areas, as well as a lack of trained research software engineers and data scientists. HARMONIZE will convene a transdisciplinary community of stakeholders, software engineers and data scientists to develop cost-effective and reproducible digital infrastructure for stakeholders in climate change hotspots, including cities, small islands, highlands and the Amazon rainforest. We will strategically undertake one-off longitudinal ground truth data collection using drone technology and low-cost weather sensors, to improve classification algorithms and downscaling of coarser-resolution environmental datasets (e.g., satellite images, climate reanalysis and forecasts). We will then harmonize this post-processed data with socio- economic and health data in an automated workflow packaged for users in bespoke hotspot-specific toolkits. These sustainable tools will facilitate generation of actionable knowledge to inform local risk mapping and build robust early warning and response systems to build resilience in low-resource settings. | 0.99 | 2022 |
| George Mason Research Foundation | United States | We will assemble a team of insight researchers in diverse nations with the aim of identifying actionable insights for strengthening national and international climate and health policies to advance the goal of limiting global warming to 1.5 to 2.0 °C and protecting human health from the impacts of climate change. Until recently, health policy and climate policy in most nations have been largely separate. Yet, climate policy can be used to enhance health, health policy can be used to protect the climate, and both can be used to advance health equity. We will conduct indepth interviews with people who make or influence climate, health, and other relevant policies in 6 to 8 diverse geographies to produce geography-specific insight reports and a multi- nation synthesis report. We will also engage a range of stakeholders at the start and end of the process to ensure the research is informed by their perspectives and, in turn, that it informs their perspectives. This research will fill a gap in current understanding of the potential for a health perspective to drive ambitious climate action. Governments, philanthropists, and advocates can use the insights to advance policies protecting human and planetary health and health equity. | 0.95 | 2023 |
| United Nations | United States | In 2018, the health team in the Executive Office of the Secretary-General focused on positioning global health as a priority within the UN Secretary-General's and Deputy Secretary-General's programme of work, pivoting the UN system from vertical action for health issues to a more holistic effort for the healthy societies, and ensuring high political profile within intergovernmental and global events. This centred around the identification of key global health issues that the UN Secretary-General will champion and is articulated in his Global Health Engagement Strategy. In order to support these efforts, this proposal focuses on following areas of work from 2019 to 2021: - Operationalize the Secretary-General's Global Health Engagement Strategy, fully leveraging the Secretary-General's and Deputy Secretary-General's unique voices and platform - Strengthen the UN's work on mental health to inform a coordinated response that addresses key gaps and raises ambition for greater investments in mental health - Continue to position antimicrobial resistance (AMR) within the political discourse and SDG implementation and review. Including, providing strategic support to the Inter-Agency Coordination Group on AMR (IACG) as it finalizes a set of recommendations for the Secretary-General in Spring 2019 Encourage greater cross-sectoral linkages to improve health outcomes, particularly in the context of climate change. | 0.94 | 2019 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|--|-----------------------------|--|-------------------------|---------------|
| University College London | United Kingdom | Extreme heat events (EHE) increase risk of hyperthermia. Maternal hyperthermia is associated with a range of birth defects, particularly neural tube defects (NTDs). Maternal exposure to EHE during the critical period of pregnancy, when the embryo undergoes neurulation, may increase susceptibility to NTDs through additive interactions with nutritional and genetic risk factors. Highest rates of NTDs occur in low- and middle-income countries (LMIC), many of which are prone to EHE, and have a disproportionately higher prevalence of nutritional risk factors, including inadequate folate intake. The effect of increasingly frequent and severity of EHE on NTD frequency are likely to manifest most profoundly in LMIC. Improved understanding of the mechanisms underlying heat- induced NTDs and identification of potential protective interventions is crucial to mitigate effects of extreme climate. This project will use mouse genetic models of NTDs, in embryo culture and in vivo, to identify heat- sensitive components of neurulation and determine whether folate metabolism is impaired in heat-exposed embryos. We will interrogate three-way heat, genotype, maternal diet interactions and test whether supplemental nutrients, such as folic acid, can prevent hyperthermia-related NTDs. Identification of protective nutrients, as a modifiable variable in heat-induced NTDs, may be applicable to NTD prevention in 'at-risk' human populations | 0.94 | 2023 |
| Indian Institute for Human Settlements | India | Climate impacts on urban health need to be spatialised. This proposal focuses on vulnerable settlements that have specific spatial, material, ecological and socio-economic contexts that shape the extent of pre- and post-exposure vulnerabilities, the nature of the climate risk, the nature and severity of health outcomes, and the possibilities of adaptation. In this project we will: a) synthesise and contextualise the impacts of climate change on health in vulnerable urban settlements in India, Kenya, South Africa and Sierra Leone; b) co-produce compelling stories of health-related climate impacts and the actions which could address them in order to bring complex causal pathways to life; and c) develop innovative approaches to achieving impact at multiple scales. We are a transdisciplinary team working with long-standing relationships with vulnerable settlements – informal settlements and workplaces, building occupations, and worker housing colonies. Through our presence in these sites, we have seen both the rising and differential experience of climate change as well as its impacts on health outcomes. It is through this engagement that we are also ideally placed to tell nuanced, multi-scalar, complex yet compelling and rooted stories about climate's impact on health as well as to offer ways of engagement and response. | 0.88 | 2023 |
| Natural History Museum | United Kingdom | We know little about how future climate change, habitat destruction, human population increases and greater globalisation processes will impact human zoonotic diseases. Here, I investigate the use of dynamic, seasonal host population models to better predict the impact of real-time environmental change on disease-carrying host species, within a general systems-dynamics, disease framework. Specifically, I will combine a mathematical compartmental disease model with a host population ecology model, within a spatial and temporal Bayesian framework. Using this approach, I will first model Lassa Fever using climate and land-use observations, collaborating with the Nigerian government. I will then augment my model to account for animal movement patterns and vector species abundances, to examine arboviral disease spread in North America. Then, I will integrate these threads into a general, dynamic modelling framework for zoonotic diseases, which will contain both the newly developed components and my previously developed model of human movement and behaviour. Working with the World Health Organisation, I will create short- and long-term disease forecasts for a set of high priority zoonoses. Once validated against human case data, these mechanistic models can be used to test interventions and create future disease management plans that are robust to upcoming global change. | 0.88 | 2020 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year | |
|--|-----------------------------|---|-------------------------|---------------|--|
| The Foundation for Scientific and Technological Development in Health | Brazil | Extreme climatic events, environmental degradation and socio-economic inequalities exacerbate the risk of infectious disease epidemics. We lack the evidence-base to understand and predict the impacts of extreme events and landscape changes on disease risk, leaving communities in climate change hotspots vulnerable to increasing health threats. This is in part due to a lack of 'ground truth' data describing environmental change in remote and underresourced areas, as well as a lack of trained research software engineers and data scientists. HARMONIZE will convene a transdisciplinary community of stakeholders, software engineers and data scientists to develop cost-effective and reproducible digital infrastructure for stakeholders in climate change hotspots, including cities, small islands, highlands and the Amazon rainforest. We will strategically undertake one-off longitudinal ground truth data collection using drone technology and low-cost weather sensors, to improve classification algorithms and downscaling of coarser-resolution environmental datasets (e.g., satellite images, climate reanalysis and forecasts). We will then harmonize this post-processed data with socio- economic and health data in an automated workflow packaged for users in bespoke hotspot-specific toolkits. These sustainable tools will facilitate generation of actionable knowledge to inform local risk mapping and build robust early warning and response systems to build resilience in low-resource settings. | 0.88 | 2022 | |
| Drexel University | United States | This proposal aims to: - Understand the spatial relationship between neighborhood-scale heat mortality and neighborhood social and morphological characteristics in two Brazilian cities and, using these findings, inform public policy considerations at national and local scales Implement a scalable engagement methodology to provide inputs to align research with needs, build local capacity for action and help design public policies and targeted interventions to mitigate impacts on health from extreme heat and other climate hazards. We envision a future where urban residents in Brazil and globally have the information, infrastructure, and capacity to be resilient in the face of extreme heat. Studies have shown that people who live in areas with poor housing quality, informal settlements, low education levels, and low socioeconomic status are more vulnerable to urban heat. Climate change will exacerbate this, but through understanding differential exposure and vulnerability to heat within cities, the worst health impacts can be avoided. Almost no evidence and research on this topic is available for Latin America, one of the most urbanized and unequal regions in the world. These aims together can substantially reduce heat-related illness and deaths to a fraction of what they would be otherwise." | 0.87 | 2023 | |
| University of York | United Kingdom | The alarming escalation of disease caused by Aedes aegypti, the primary vector of dengue, Zika, and chikungunya viruses, presents a pressing challenge for Low-and-Middle-Income Countries (LMICs) and is strongly predicted to worsen with climate change affecting mosquito distribution. Despite the promise of the homing endonuclease gene (HEG) drive system as a powerful, low-cost genetic biocontrol method for this mosquito vector, a limited understanding of the underlying mechanism of the system has hindered rational design for systematic improvement of its efficiency. Therefore, my research project aims to bridge these gaps and optimise the HEG drive efficiency in Ae. aegypti to a level fit for field application. The project's key goals include the following: 1. Identifying homing-susceptible cell stages and associated regulatory elements 2. Developing tools for the strict regulation and multiplexing of sgRNAs/crRNAs 3. Optimising HEG drive efficiency in Ae. aegypti The achievement of these objectives will have significant implications for public health by enabling more effective control of mosquitoborne diseases. The tools will be developed in parallel and successful development will not only advance the field of Ae. aegypti genetic biocontrol, but also act as a model for the rational design of HEG systems in various other pest species. | 0.83 | 2023 | |
| Wellcome Sanger Institute | United Kingdom | Climate change is an existential threat, but we have little data describing its direct impact on human health. Coastal populations in Bangladesh affected by rising sea levels and elevated temperatures experience heightened levels of enteric disease, miscarriage, and preterm birth linked to salt contamination of drinking water. The gut microbiome functions in nutrition, metabolism, immunomodulation, maintenance of gut barrier function and protection against enteric pathogens. We hypothesise that changes in the gut microbiome have a role in the health impacts observed in these coastal populations. We will use whole genome sequencing and metagenomic analyses of human stool and environmental samples from sites along a gradient from high to low drinking water Na+ concentrations to investigate whether disease phenotypes owe to increased exposure to enteric bacterial pathogens from environmental sources, or changes in the gut microbiome that increase pathogen colonisation. By establishing a Climate and Health Hub in Chakaria, we will develop laboratory capacity and an open data environment supported by a suite of bespoke analytical tools systems to generate and interrogate large longitudinal genomic datasets alongside climate, epidemiological, and demographic data. This work will identify opportunities to develop microbiome-informed approaches to mitigate health impacts in populations affected by changing climate." | 0.80 | 2023 | |

| Recipient Org Name | | | | | | |
|---|-------------------|---|------|------|--|--|
| Universidad de Los Andes - Bogota | Colombia | Extreme climatic events, environmental degradation and socio-economic inequalities exacerbate the risk of infectious disease epidemics. We lack the evidence-base to understand and predict the impacts of extreme events and landscape changes on disease risk, leaving communities in climate change hotspots vulnerable to increasing health threats. This is in part due to a lack of 'ground truth' data describing environmental change in remote and underresourced areas, as well as a lack of trained research software engineers and data scientists. HARMONIZE will convene a transdisciplinary community of stakeholders, software engineers and data scientists to develop cost-effective and reproducible digital infrastructure for stakeholders in climate change hotspots, including cities, small islands, highlands and the Amazon rainforest. We will strategically undertake one-off longitudinal ground truth data collection using drone technology and low-cost weather sensors, to improve classification algorithms and downscaling of coarser-resolution environmental datasets (e.g., satellite images, climate reanalysis and forecasts). We will then harmonize this post-processed data with socio- economic and health data in an automated workflow packaged for users in bespoke hotspot-specific toolkits. These sustainable tools will facilitate generation of actionable knowledge to inform local risk mapping and build robust early warning and response systems to build resilience in low-resource settings. | 0.71 | 2022 | | |
| University College London | United Kingdom | We will address all 3 focus areas in the context of Urban Heat Islands (UHIs) and green infrastructure: - Developing methods, resources and tools; - Documenting health co-benefits and costs of green infrastructure and reduction of overheating in cities; - Evaluating the health impacts of climate change and urban adaptation strategies. Overheating in cities due to the UHI is a global public health problem, leading to decreased productivity, morbidity and mortality, and affecting disadvantaged communities disproportionately. Loss of green infrastructure though land use change exacerbates health risks, whilst mitigation and adaptation measures can lead to expansion or improvement of urban green infrastructure, with potential co-benefits. These benefits and costs are not well quantified for either the environment or human health. To properly quantify the impact of changes to urban green infrastructure, we propose an interdisciplinary approach, simulating local environmental data and linking with existing demographic databases to analyse health impacts, including development of an environment and health economics tool. We will focus on international cities (including London, Beijing, Nairobi), to investigate health impacts on urban populations, the potential impacts of climate change and the co-benefits of mitigation and adaptation measures in reducing overheating risk, and increasing access to urban greenspace. | 0.70 | 2019 | | |
| University of Texas at Austin | United States | Climate-sensitive infectious diseases more often than ever pose a threat to humankind with pandemic potential (1). The Wellcome Trust has identified 37 tools with a climate component used for the analysis of infectious diseases, most of which (81%) are focused on vector-borne diseases. Furthermore, most tools available are for areas where the disease is already endemic. Soil and water-borne infectious diseases outbreaks are linked to seasonal weather patterns and extreme weather conditions in the coastal areas, such as coastal flooding and storm surge, which will be becoming more frequent and persistent due to the predictive climate change. To better understand the dynamics of the relationship between soil and water-borne infectious diseases with climate and more importantly predict outcomes in the future, particularly in areas with potential emerging situations, we are proposing the development of an openly accessible computational tool that would be accessible to non-expert users, i.e. researchers and health professionals, and allow them to use available climate inputs and epidemiological information to facilitate analysis, prediction and visualization of data relevant to infectious disease studied, as a means of informing policies in disease management. 1.Baker, R.E., et al. Infectious disease in an era of global change. Nat Rev Microbiol (2021). | 0.70 | 2022 | | |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|---|-------------------------|---------------|
| University of Minnesota | United States | Increases in frequency of severe weather events are a hallmark of climate change and impact the effectiveness of malaria control programs. Mozambique is already experiencing these and does not have the capacity to respond to the infectious disease challenges that co-occur. Digital technology will be used to integrate climate and malaria data to identify areas at risk of malaria in the aftermath of severe weather in a much more comprehensive manner. A time-series model will be used to determine geographic areas of increased malaria risk following severe weather. This will provide the basis of a software platform to quantify and visualize these areas for delivery of malaria control measures. The overall objective is to improve the response to malaria risk, increase the efficiency of control programs, and decrease morbidity and mortality. The specific goals are to: 1)create a time-series model that determines geographic areas of increased malaria risk due to severe weather events in Mozambique; 2)develop and pilot a software platform that predicts geographic areas of high risk following severe weather; and 3)integrate this platform into the Mozambique malaria control and disaster management programs. This platform will directly inform the preparation and delivery of malaria control activities after severe weather. | 0.70 | 2022 |
| University of California, Davis | United States | Arenaviruses are featured in the World Health Organization's list of priority diseases with specific concerns around endemic arenavirus infections in Africa and emerging arenavirus threats in South America. The risk of these zoonotic viruses is driven by the distribution and ecology of their rodent reservoir species which are highly sensitive to landscape changes. In the coming years, our changing climate could impact the risk of arenavirus spillover from rodents through various mechanisms such as drought, frequency of fires, and adaptive agricultural practices. We aim to develop climate-sensitive models for individual arenaviruses by closely collaborating with regional public health experts to create a pipeline of validated data that feeds into predictive models. Models will be based on reservoir rodent distribution, human cases, and bioclimatic factors that influence the ecology of arenaviruses will be also used to predict future risk based on specific emission scenarios and projected local climate data (2.6/4.5/6.0 IPCC-GISS). Furthermore, models will be presented on an online platform for public and policy analysts to explore with clear validation around model uncertainties. The tool will also become a resource for researchers as a centralized database and knowledge center for arenaviruses in addition to a home for predictive scenario-based modeling activities. | 0.68 | 2022 |
| University of Exeter | United Kingdom | Focus Area 3: Adaptation to climate change This research will develop a new evaluation tool for sustainable adaptation that will comprehensively incorporate direct and indirect health effects of adaptation interventions. It will explicitly focus on the wider effects of adaptation for the health and socio-economic wellbeing of the most vulnerable populations. The research will integrate insights from climate and hydrological sciences, social sciences, and health and economic sciences of disease burden and well-being. The evaluation tool will be developed through cross-disciplinary interaction on concepts and methods, and then calibrated through empirical study of existing adaptations, focused on flooding. Flood risk is a prevalent climate impact globally and diverse adaptations currently being implemented globally. New empirical insights into flood adaptation will be generated focussing on three adaptation interventions for: flood infrastructure, planned relocation, and catchment-based planning across Ghana, Ireland, and UK. The project will undertake proof-of-concept evaluations for these interventions to develop the tool, generating specific lessons on flood adaptation and wider lessons on climate change adaptations more broadly. The research will engage with UK stakeholders and other national and international agencies to ensure the tool, evidence and planned user interface will be policy-relevant for adaptation planning at the global scale. | 0.68 | 2019 |
| London School of Hygiene & Tropical Medicine | United Kingdom | This project will address all three themes of this call by exploring a technology that could generate substantial health co-benefits from actions to address climate change mitigation and adaptation in agriculture, generating a new tool and intersectoral resources to support research on climate change and health. In Africa, rice is a rapidly intensifying agricultural crop, driven by a dramatic growth in consumer demand. As a preferred breeding site for mosquito vectors of malaria, its continent-wide intensification is likely to slow progress towards malaria control and elimination. As a major agricultural user of water and generator of methane, its intensification poses a challenge to African climate change mitigation and adaptation efforts. Public health and agricultural research have separately developed novel water management methods to address vector production and climate change effects, respectively. These are similar, but have never been compared. We will develop field trials to integrate these water management approaches in rice intensification areas of West and East Africa, to understand if there are water management methods that optimize both climate change and health co-benefits in a particular context. This will then generate tools to evaluate potential health impacts and climate change implications of different rice intensification schemes in Africa. | 0.67 | 2019 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|---|-----------------------------|--|-------------------------|---------------|
| University of North Carolina at Chapel Hill | United States | Heavy consumption of meat, especially red and processed meat, is a major contributor to both greenhouse gas emissions (GHGs) and non-communicable diseases (NCDs) such as CVD, diabetes, and cancer. Reducing meat, particularly in the US where meat consumption is highest, should be a global priority both to achieve GHG targets and to produce health co-benefits. Point-of-purchase policies such as taxes and warning labels are increasingly popular globally and have been found to effectively reduce consumption of other unhealthy products including cigarettes and sugary drinks. But it remains unknown whether such policies could also reduce meat intake, thereby reducing GHGs and providing potential health co-benefits. This proposal addresses the focus area "Assessing the health co-benefits of actions to mitigate climate change" and will accomplish four aims: 1) Examine trends in meat consumption and identify the top meat-consuming subpopulations in the US, 2) Design effective warning messages for reducing meat intake in these subpopulations, 3) Evaluate whether these warnings and/or meat taxes reduce purchases of meat in a virtual supermarket and 4) Quantify the impact of warnings and taxes on cardiovascular disease, diabetes, and cancer incidence. | 0.66 | 2019 |
| George Washington University | United States | Many greenhouse gas mitigation actions also benefit air quality and health. However, progress incorporating co-benefits assessments into climate mitigation planning has been limited. Over the next several years, C40 Cities is working with city governments to develop climate action plans. We aim to develop methods to integrate PM2.5 and associated health co-benefits into the climate action planning tool these cities will use, thereby building a bridge between the scientific evidence on co-benefits to the largest urban climate action planning effort worldwide. Specifically, we will: 1) Develop, evaluate, and integrate a screening-level air quality model (focusing on fine particulate matter, PM2.5) into C40's climate action planning tool, Pathways, for at least three pilot cities; 2) With local partners, test the tool to explore air quality and health co-benefits of climate action pathways in the pilot cities; and 3) Assess the potential for quantifying additional health co-benefits in Pathways, such as changes in ozone, nitrogen dioxide, physical activity, noise, and green space. Data and tools will be publicly available to support additional research into climate/health linkages. C40 will maintain Pathways beyond the project's end, creating a platform to study more cities and enabling long-term integration of co-benefits into city climate action planning. | 0.66 | 2019 |
| University of California, Berkeley | United States | The impacts of extreme heat events will increase with climate change and a rising urban population. Using an unprecedented urban resident mortality database for nine Latin American countries, we convene an interdisciplinary research team to examine: a) the impacts of climate change on urban population mortality from increases in the magnitude, duration, and frequency of extreme heat events, b) and the modifying effect of greenspace and fine particulate matter (PM2.5) on the association between heat events and mortality. We focus on two time periods: baseline (2001-2010) and midcentury (2051-2055). For the baseline we use past climate, mortality, greenspace, and PM2.5 data to estimate associations and interactions of interest by age and education. For the midcentury, we use the Weather Research and Forecasting Model to downscale aggressive and conservative IPCC global climate scenarios to a 36-km resolution and predict the duration, magnitude, and frequency of heat waves. Future population, greenspace, and PM2.5 scenarios, coupled with the predicted heat events and estimated coefficients, are used to project future excess mortality by age and education. This study will provide evidence of health impacts of a climate adaptation and mitigation strategy in the face of future heat waves and outline opportunities for pro-active involvement. | 0.66 | 2019 |
| Wageningen UR | Netherland s | Our vision is to create WaterPath: an open-source modelling toolkit that can be used to quantify and visualise the impact of climate change and socio- economic development on waterborne pathogens and AMR bacteria in surface water and consequent disease risk. The Toolkit will be based on an existing mechanistic water quality model that will be extended to generate climate- sensitive projections and disease risk estimation. We envision that the WaterPath Toolkit becomes the main point of reference for modelling population exposure to waterborne diseases in future climate scenario analysis. To achieve that, we will target a diverse audience of users: scientists, modellers and data scientists, software engineers and policy makers. By utilising past work and existing connections with global initiatives, we will create a unique community of practice that will participate in the conceptualization and testing of the toolkit, while also disseminating our work to create space for future extensions and open-source contributions. | 0.66 | 2022 |

| Recipient Org Name | Recipient Org Country | Project Description | Amount, US\$ million | Award Year |
|-----------------------|-----------------------------|--|-------------------------|---------------|
| Yale University | United States | Rapid urbanization of Brazil has resulted in environmental degradation with poor air quality and urban heat island effects. Climate change is anticipated to further increase overall temperatures with heat waves that occur more often, burn hotter, and last longer. We propose to estimate air pollution (fine particulate matter (PM2.5) and ozone), heat waves, and days of high or low temperatures under present-day conditions and in the future under climate change for two major Brazilian cities. We also will develop estimates of how weather and air pollution impact mortality in Brazil. Combining these works, we will calculate the health impacts of climate change for air pollution and weather, considering sensitive subpopulations. Further, we will consider sector analysis and impacts in the future to analyze "co-benefits" of short- term improvements in air quality under climate change policies. Our interdisciplinary team includes expertise in epidemiology, environmental engineering, biostatistics, exposure assessment, and atmospheric science. Our work addresses the three focus areas of the call for proposals to: 1) develop tools, data sources and other resources to support climate change and health research; 2) assess health co-benefits of actions to mitigate climate change, and 3) assess health impacts of actions to mitigate climate change. | 0.66 | 2019 |

Table a.9 projects excluded from climate and health commitments in the health sector, philanthropies, 2018-2023

| Grantmaker Name | Recipient Country | Amount, US\$ million | Year | Project Description | Reason for Exclusion |
|---|----------------------|----------------------------|------|--|--|
| The Rockefeller Foundation | Kenya | 1.00 | 2020 | Grant toward the costs of strengthening systems for data and information generation that will support governments to implement agricultural and trade policies for improved food and nutrition security, and developing a platform for coordinating strategic responses to African food security across a number of African countries, in response to the COVID-19 crisis. | Agriculture and trade focus |
| CHARLES STEWART MOTT FOUNDATION | Philippines | 0.30 | 2020 | The NGO Forum on the Asian Development Banks has been advocating for sustainable development policies that are beneficial to local communities and the environment in the Asian region for two decades. It works to improve public participation, access to information and good governance at the Asian Development Bank and new Chinese development finance institutions. Over the past grant period, the grantee has seen increased renewable energy investments and reduced fossil fuel project funding. Over the next two years, the grantee will lead the civil society process for the review of the Asian Development Bank and Asian Infrastructure Investment Bank's environmental and social safeguard policies. The grantee also will monitor the project lending for both institutions to ensure that post-COVID-19 financing will comply with these policies. In addition, work on national energy planning processes will be expanded to better assist communities with their local energy access needs. | No indication that renewable energy investments will be related to the health sector |
| Lora L & Martin N Kelley Family Foundation Trust | India | 0.30 | 2018 | Integrated biomass reource, inc - short term inventory loan to assist in processing restoration forest products to promote fire prevention and forest health. | Forest health, not human health |
| John D. and Catherine T. MacArthur Foundation | United States | 0.10 | 2020 | To identify post-cOVID trajectories of impact and growth for nonprofits engaged in climate mitigation in India. | No clear health focus, COVID-19 used as time indicator |
| Fundación Avina | Bolivia | 0.03 | 2021 | Influence the environmental policy of the departmental government of Santa Cruz and municipal governments, by creating a climatic legislative agenda, starting with the indigenous and Afro-Bolivian communities, to guarantee the right to a healthy, protected and balanced environment in the indigenous territories and urban centers. | Healthy environment, not human health |
| Help Better Lives Inc | India | 0.02 | 2018 | Building and equipment: – KCM, rufiji, tanzania dickson toyo, jumanne motorcycle and asha sewing, \$903 – lishe bora, mkyashi, tanzania pig business trial and eco-farm, \$13001 – peaksneng thormacheat, siem reap, cambodia drip irrigation, lemon tree, shade net and chicken house, \$1600 | No health mention |
| Urgent Action Fund for Latin America and the Caribbean | Argentina | 0.01 | 2020 | This grant supported initiatives of reforestation and water cleaning led by an organization of women exworkers of mining activities in Bolivia. Their action aimed to improve collective care of their territory and improve knowledge around environmental rights for their community. | Out of scope of circle one activities, no health mention |
| The Trio Foundation | Haiti | 0.00 | 2021 | HURRICANE RELIEF | Not enough information to understand if there is a health outcome |
| BILL & MELINDA GATES FOUNDATION | United Kingdom | 9.07 | 2018 | to support the Government of India in piloting and potentially scaling a National Digital Front Line Worker (FLW) platform for the Health & Nutrition FLWs to help improve their efficiency, serve as an critical tool for service delivery and | No specificity around whether efficiency relates to climate/energy efficiency |

| Grantmaker Name | Recipient Country | Amount, US\$ million | Year | Project Description | Reason for Exclusion |
|--|----------------------|----------------------------|------|--|---|
| DAVID AND LUCILE PACKARD FOUNDATION | Ethiopia | 1.90 | 2022 | to improve access to quality family planning services and contribute to post-conflict, health system restoration in Ethiopia | No clear climate link |
| BILL & MELINDA GATES FOUNDATION | Rwanda | 0.98 | 2020 | to improve efficiency and effectiveness of digital health services | No specificity around whether efficiency relates to climate/energy efficiency |
| The William & Flora Hewlett Foundation | United States | 0.50 | 2018 | This grant will enable MSI-US to incorporate behavioral science approaches to increase high-impact populations access to quality sexual and reproductive health services in Uganda. Through collaboration with Behavioral Ideas Lab (ideas42), MSI-US will design, test, and evaluate new behavioral interventions that aim to reduce bottlenecks in contraceptive uptake and mitigate factors that influence discontinuation of modern methods. The partnership includes capacity building to equip MSI-US with behavioral science knowledge and skills that can increase the effectiveness, efficiency, and sustainability of the organizations services in Uganda and across the global network. | No clear climate link |
| The Ford Foundation | India | 0.30 | 2020 | For effective implementation of the state government's policy on farmer producer organizations in collaboration with CSOs to enable higher incomes for farmers in Odisha and COVID mitigation for farmer communities in Madhya Pradesh and Jharkhand | COVID-19 mitigation not climate mitigation |
| The Ford Foundation | India | 0.30 | 2021 | Enabling safe public space and enhanced income for women farmers and agricultural workers through fostering women-led community institutions in Jharkhand and for COVID-19 mitigation | COVID-19 mitigation not climate mitigation |
| Segal Family Foundation Inc | Uganda | 0.15 | 2023 | General operations – Budondo Intercultural Centre (BIC) is a community based organization that was founded as a performing group, using participatory theatre to facilitate dialogue and address complex societal challenges that persist as relates to health care, interpersonal relationships, reproductive health rights, among others. In the years since, they have continued to use the art of participatory theatre, while also expanding their programming to address the challenges of healthcare access through their healthcare center, as well as targeted interventions at community level that seek to change attitudes and norms. This work promotes healthy and productive rural communities in Luuka District in Eastern Uganda. | No clear climate link |
| Conrad N Hilton Foundation | United Kingdom | 0.10 | 2023 | to test the use of low-cost temperature sensors to provide metrics on handpump use and support result-based payments | Not enough information to qualify as climate-relevant |
| First Fruit Inc | United States | 0.06 | 2022 | BRINGING ELECTRICITY AND TECHNOLOGY TO VSI SCHOOLS | Not enough information to qualify as climate-relevant |

| Grantmaker Name | Recipient Country | Amount, US\$ million | Year | Project Description | Reason for Exclusion |
|---|----------------------|----------------------------|------|--|---|
| The Mediterranean Women's Fund | Tunisia | 0.02 | 2022 | AFD The request concerns the running costs of the association, earmarked for: the legal support of women victims of violence (lawyers fees, tax stamps for the courts, bailiffs, notarial deeds, etc.); legal support for women who are victims of violence in the 4 centers managed by AFFD (because there is no application of the law supposed to protect them, and no access to legal aid for women in precarious situations), making it possible to guide, advise the victim, and take charge of the legal file to represent her before the court (the objective being to found a trial on the basis of convincing evidence to lead to the conviction of the aggressor while ensuring the protection of rights of the victim. Thus, the victim can lodge a complaint against his aggressor before the court); the operating costs of the 4 counseling centers (means of subsistence and subsistence for the premises hosting the centres: rent, electricity, telephone, office supplies, cleaning, etc.); social assistance for women victims of violence (emergency hotel accommodation, purchase of medicines and food and hygiene products, transport costs for everything related to obtaining the defense of the rights of victims). | No clear climate link |
| Segal Family Foundation Inc | Zambia | 0.02 | 2023 | General operations - Africa Directions (AD) works to advance young people's rights in Zambia by providing safe spaces for them to access Sexual Reproductive Health Rights (SRHR) information and services, recreational activities and life skills training to transform their lives. They run community centres in high density urban communities and train peer educators to share information about SRHR, life skills and other issues pertaining to youth through interactive methodologies such as participatory theatre for change and community dialogues. | No clear climate link |
| Abilis Foundation | Tajikistan | 0.01 | 2021 | Awareness raising on UNCRPD and human rights for 120 persons with disabilities in Dushanbe and two cities of Khatlon region (Bohtar and Kuljab). One of the focus areas was Sexual and reproductive rights of women and girls with disabilities. 50 women with disabilities received information about sexual heath and reproductive rights and changed their perspective in life. | No clear climate link |
| Segal Family Foundation Inc | Tanzania | 0.01 | 2021 | increase WAJAMAMA's organizational efficiency by acquiring a customer relationship management system and formalizing the accounting system | Organizational efficiency, no climate link evident |
| Urgent Action Fund for Latin America and the Caribbean | Mexico | 0.00 | 2018 | Since the fire of the Indio Maz Reserve and the beginning of the repressive campaign by the government on April 17, the activist, feminist and human rights defender has been the victim of attacks of various kinds. The aforementioned, due to the documentation work and reporting of the multiple violations to the exercise of the right to protest in which she participated. Support is requested to implement a surveillance system and for physical and emotional health strategy for the defender, to help accompany the process of violence that is facing | Personal/security surveillance, no climate link evident |

PROJECT LISTS OF CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS (DAC DONORS AND MULTILATERAL CLIMATE FUNDS)

TABLE A.10 50 LARGEST PROJECTS REPRESENTING 30% OF CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS, DAC DONORS, 2018-2022

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|---------------|-------------------|--------------|------------------------|---------------------------|------------------------------------|--|
| Japan | India | ODA Loans | Transport & storage | Mitigation significant | 1375.76 | PROJECT FOR CONSTRUCTION OF MUMBAI - AHMEDABAD HIGH SPEED RAIL (II) TO DEVELOP MASS AND HIGH-FREQUENT TRANSPORTATION SYSTEM BY CONSTRUCTING HIGH SPEED RAIL BETWEEN MUMBAI AND AHMEDABAD WITH THE USE OF JAPANESE HIGH SPEED RAIL TECHNOLOGIES, THEREBY ENHANCING CONNECTIVITY IN INDIA AND CONTRIBUTING THE REGIONAL ECONOMIC DEVELOPMENT. |
| Japan | Philippin es | ODA Loans | Transport & storage | Mitigation significant | 1113.63 | NORTH-SOUTH COMMUTER RAILWAY EXTENSION PROJECT (I) TO STRENGTHEN THE TRANSPORTATION NETWORK AND ALLEVIATE SERIOUS TRAFFIC CONGESTION BY EXTENDING THE NORTH-SOUTH COMMUTER RAILWAY, THEREBY CONTRIBUTING TO EXPANSION OF ITS ECONOMIC SPHERE AND IMPROVEMENT OF INVESTMENT ENVIRONMENT AS WELL AS MITIGATING AIR POLLUTION AND CLIMATE CHANGE. |
| Japan | India | ODA Loans | Transport & storage | Mitigation principal | 1078.83 | DELHI MASS RAPID TRANSPORT SYSTEM PROJECT (PHASE 4)(I) CONSTRUCTION WORKS, PROCUREMENT OF GOODS AND SERVICES AND CONSULTING SERVICES |
| Japan | Banglade sh | ODA Loans | Transport & storage | Mitigation significant | 1006.99 | DHAKA MASS RAPID TRANSIT DEVELOPMENT PROJECT (LINE 1) (II) THE OBJECTIVE OF THE PROJECT IS TO ALLEVIATE THE TRAFFIC CONGESTION AND MITIGATE THE AIR POLLUTION IN DHAKA CITY AND ITS ADJACENT AREAS BY CONSTRUCTING A MASS RAPID TRANSIT SYSTEM. |
| Japan | Philippin es | ODA Loans | Transport & storage | Mitigation significant | 874.91 | METRO MANILA SUBWAY PROJECT (PHASE 1)(I) THE OBJECTIVE OF THE PROJECT IS TO ACCOMMODATE INCREASING TRANSPORTATION DEMAND BY CONSTRUCTING SUBWAY LINE IN METRO MANILA, THEREBY CONTRIBUTING TO ALLEVIATE SERIOUS TRAFFIC CONGESTION AS WELL AS TO MITIGATE AIR POLLUTION AND CLIMATE CHANGE. |
| Japan | India | ODA Loans | Transport & storage | Mitigation significant | 873.50 | MUMBAI METRO LINE 3 PROJECT (II) TO COPE WITH THE INCREASE OF TRAFFIC DEMAND IN MUMBAI BY EXPANDING THE MASS RAPID TRANSPORTATION SYSTEM, THEREBY PROMOTING REGIONAL ECONOMIC DEVELOPMENT AND IMPROVING URBAN ENVIRONMENT, THROUGH MITIGATION OF TRAFFIC JAMS AND DECREASE OF POLLUTION CAUSED BY INCREASING MOTOR VEHICLES. |
| Japan | India | ODA Loans | Transport & storage | Mitigation significant | 821.30 | PROJECT FOR CONSTRUCTION OF MUMBAI - AHMEDABAD HIGH SPEED RAIL (I) TO DEVELOP MASS AND HIGH-FREQUENT TRANSPORTATION SYSTEM BY CONSTRUCTING HIGH SPEED RAIL BETWEEN MUMBAI AND AHMEDABAD WITH THE USE OF JAPANESE HIGH SPEED RAIL TECHNOLOGIES, THEREBY ENHANCING CONNECTIVITY IN INDIA AND CONTRIBUTING THE REGIONAL ECONOMIC DEVELOPMENT. |
| Japan | Banglade sh | ODA Loans | Transport & storage | Mitigation significant | 709.82 | DHAKA MASS RAPID TRANSIT DEVELOPMENT PROJECT (III) TO ALLEVIATE TRAFFIC CONGESTION AND MITIGATE AIR POLLUTION IN DHAKA CITY BY CONSTRUCTING THE MASS RAPID TRANSIT SYSTEM |
| Japan | Banglade sh | ODA Loans | Transport & storage | Mitigation significant | 604.48 | DHAKA MASS RAPID TRANSIT DEVELOPMENT PROJECT (IV) CONSTRUCTING THE MASS RAPID TRANSIT SYSTEM IN DHAKA CITY |
| Japan | India | ODA Loans | Transport & storage | Mitigation significant | 586.67 | CHENNAI METRO RAIL PROJECT (PHASE 2XI) TO COPE WITH THE INCREASE OF TRAFFIC DEMAND IN MUMBAI BY EXPANDING THE MASS RAPID TRANSPORTATION SYSTEM, THEREBY PROMOTING REGIONAL ECONOMIC DEVELOPMENT AND IMPROVING URBAN ENVIRONMENT, THROUGH MITIGATION OF |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|------------------|-------------------------------|--|-------------------------|-------------------------------|------------------------------------|---|
| | | | | | million | TRAFFIC JAMS AND DECREASE OF POLLUTION CAUSED BY INCREASING MOTOR VEHICLES. |
| Japan | Indonesia | ODA Loans | Transport & storage | Mitigation significant | 584.33 | CONSTRUCTION OF JAKARTA MASS RAPID TRANSIT PROJECT (PHASE 2)(I) TO ENHANCE THE TRANSPORTATION CAPACITY OF JAKARTA METROPOLITAN AREA THROUGH THE CONSTRUCTION OF MASS RAPID TRANSIT SYSTEM. |
| United States | India | Other Official Flows (non Export Credit) | Energy | Mitigation principal | 500.00 | NEW LOAN: DFC INVESTMENT SUPPORT - DIRECT LOANS NEW LOAN: DFC INVESTMENT SUPPORT - DIRECT LOANS [FS INDIA SOLAR VENTURES PRIVAT] |
| Japan | Banglade sh | ODA Loans | Transport & storage | Mitigation significant | 490.92 | DHAKA MASS RAPID TRANSIT DEVELOPMENT PROJECT (LINE 5 NORTHERN ROUTE)(I) CONSTRUCTING THE MASS RAPID TRANSIT SYSTEM IN DHAKA CITY |
| Japan | Indonesia | ODA Loans | Water and sanitation | Adaptatio n significant | 489.52 | JAKARTA SEWERAGE DEVELOPMENT PROJECT (ZONE 1) THIS PROJECT IS TO IMPROVE WASTEWATER TREATMENT AND SANITATION ACCESS IN DKI BY INTRODUCING A SEWERAGE SYSTEM, WHICH CONSISTS OF SEWER NETWORK AND WASTEWATER TREATMENT PLANT, THEREBY CONTRIBUTING TO ENHANCING ITS WATER ENVIRONMENT, CITIZENS' LIVING CONDITIONS AND URBAN DEVELOPMENT. |
| Japan | India | ODA Loans | Transport & storage | Mitigation principal | 488.69 | DELHI MASS RAPID TRANSPORT SYSTEM PROJECT PHASE 3 (III) TO COPE WITH THE INCREASE OF TRAFFIC DEMAND IN MUMBAI BY EXPANDING THE MASS RAPID TRANSPORTATION SYSTEM, THEREBY PROMOTING REGIONAL ECONOMIC DEVELOPMENT AND IMPROVING URBAN ENVIRONMENT, THROUGH MITIGATION OF TRAFFIC JAMS AND DECREASE OF POLLUTION CAUSED BY INCREASING MOTOR VEHICLES. |
| Norway | Bilateral, unspecifi ed | ODA Grants | Energy | Mitigation principal | 482.15 | NORFUND CLIMATE INVESTMENT FUND CAPITAL REPLENISHMENT ANNUAL CAPITAL REPLENISHMENT OF NORFUND CLIMATE INVESTMENT FUND. THE FUND WILL INVEST IN RENEWABLE ENERGY IN DEVELOPING COUNTRIES WITH THE AIM OF CONTRIBUTING TO REDUCED GREENHOUSE GAS EMISSIONS. |
| Japan | India | ODA Loans | Water and sanitation | Adaptatio n significant | 473.36 | MADHYA PRADESH RURAL WATER SUPPLY PROJECT PROVIDE SUSTAINABLE AND SAFE WATER SUPPLY IN MADHYA PRADESH STATE BY CONSTRUCTING WATER TREATMENT PLANTS AND RELATED FACILITIES INCLUDING FUNCTIONAL HOUSEHOLDS TAP CONNECTION TO RURAL HOUSEHOLDS. |
| Japan | Banglade sh | ODA Loans | Transport & storage | Mitigation significant | 449.46 | DHAKA MASS RAPID TRANSIT DEVELOPMENT PROJECT (LINE 1) (I) TO ALLEVIATE THE TRAFFIC CONGESTION AND MITIGATE THE AIR POLLUTION IN DHAKA CITY AND ITS ADJACENT AREAS BY CONSTRUCTING A MASS RAPID TRANSIT SYSTEM, THEREBY CONTRIBUTING TO ECONOMIC DEVELOPMENT AND IMPROVING URBAN ENVIRONMENT. |
| Japan | Myanmar | ODA Loans | Water and sanitation | Adaptatio n significant | 414.54 | YANGON SEWERAGE SYSTEM DEVELOPMENT PROJECT THE OBJECTIVE OF THE PROJECT IS TO IMPROVE WASTE WATER TREATMENT SERVICE IN YANGON CITY BY IMPROVING AND EXPANDING WASTE WATER TREATMENT PLANT, RENEWING AND INSTALLING SEWER PIPE NETWORK, THEREBY CONTRIBUTING TO IMPROVEMENTS OF THE LIVING ENVIRONMENT OF RESIDENTS IN YANGON CITY. |
| Japan | Philippin es | ODA Loans | Transport & storage | Mitigation significant | 410.20 | NORTH-SOUTH COMMUTER RAILWAY EXTENSION PROJECT (I) TO STRENGTHEN THE TRANSPORTATION NETWORK AND ALLEVIATE SERIOUS TRAFFIC CONGESTION BY EXTENDING THE NORTH-SOUTH COMMUTER RAILWAY, THEREBY CONTRIBUTING TO EXPANSION OF ITS ECONOMIC SPHERE AND IMPROVEMENT OF INVESTMENT ENVIRONMENT AS WELL AS MITIGATING AIR POLLUTION AND CLIMATE CHANGE. |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|---------------|-------------------|--------------|-------------------------|-------------------------------|------------------------------------|--|
| Japan | Türkiye | ODA Loans | Water and sanitation | Adaptatio n significant | 409.97 | LOCAL AUTHORITIES ENVIRONMENTAL IMPROVEMENT PROJECT THE PROJECT AIMS TO PROMOTE DEVELOPMENT OF SOCIAL INFRASTRUCTURE INCLUDING WATER SUPPLY, WASTEWATER MANAGEMENT AND SOLID WASTE MANAGEMENT, BY PROVIDING LONG-TERM FINANCE TO SOCIAL INFRASTRUCTURE PROJECTS IN TARGET PROVINCES AFFECTED BY INFLUX OF THE SYRIANS. |
| Canada | Asia, regional | ODA Loans | Energy | Mitigation principal | 378.02 | CLIMATE INVESTMENT FUNDS - ACCELERATING COAL TRANSITION INVESTMENT PROGRAM (CIF-ACT) FONDS D'INVESTISSEMENT CLIMATIQUE - INITIATIVE POUR LA TRANSITION ACCÉLÉRÉE DU CHARBON (CIF-ACT) THIS PROJECT AIMS TO ACCELERATE THE TRANSITION FROM COAL- POWERED TO CLEAN ENERGY WHILE ENSURING A HOLISTIC, INTEGRATED, SOCIALLY-INCLUSIVE AND GENDER-EQUAL JUST TRANSITION IN RECIPIENT COUNTRIES: INDIA, INDONESIA, PHILIPPINES AND SOUTH AFRICA FOR THE FIRST PHASE OF THE PROJECT. THERE COULD BE MORE RECIPIENT COUNTRIES IN FOLLOWING PHASES. THE CLIMATE INVESTMENT FUNDS - ACCELERATING COAL TRANSITION (CIF - ACT) INVESTMENT PROGRAM IS BUILDING SUPPORT AT THE LOCAL LEVEL TO RECONSIDER THE DEVELOPMENT OF NEW COAL PLANTS AND ACCELERATE THE RETIREMENT OF EXISTING COAL ASSETS. IT WILL FOSTER NEW ECONOMIC ACTIVITIES FUELED BY NEW CLEAN ENERGY SOURCES FOR THOSE IMPACTED BY THE TRANSITION. THE PROGRAM WORKS WITH PUBLIC SECTOR UTILITIES AND PRIVATE SECTOR OPERATORS TO DEFINE PATHWAYS TO ADVANCE TRANSITIONS WHILE ENSURING THE PURSUIT OF A JUST TRANSITION APPROACH IN SUPPORTING A CHANGE AWAY FROM COAL IN RECIPIENT COUNTRIES. PROJECT ACTIVITIES INCLUDE: (1) SUPPORTING THE CLOSURE AND DECOMMISSIONING OF COAL MINES AND COAL POWER PLANTS, (2) SUPPORTING POWER PLANT REPURPOSING TOWARD RENEWABLE ENERGY AND ENERGY STORAGE, (3) PROVIDING FUNDING SUPPORT FOR LABOUR RETRENCHMENT PACKAGES AND RESKILLING/RETRAINING PACKAGES, INCLUDING A GENDER ACTION PLAN, AND (4) DEVELOPING A TRANSITION STRATEGY AS PART OF IMPLEMENTING INVESTMENT PROJECTS THROUGH CLOSE CONSULTATION WITH KEY STAKEHOLDERS ACROSS DIFFERENT MINISTRIES AND AGENCIES WITHIN A RECIPIENT COUNTRY. THIS PROJECT AIMS TO BENEFIT THE COMMUNITIES IN THE CIF-ACT RECIPIENT COUNTRIES, PARTICULARITY WORKERS AFFECTED BY THE COAL-TO-CLEAR TRANSITION, INCLUDING WOMEN AND OTHER TRADITIONALLY MARGINALIZED GROUPS SUCH AS INDIGENOUS PEOPLES, YOUTH AND PERSONS LIVING WITH A DISABILITY. THE WOMEN-LED COAL TRANSITION MECHANISM COMPLEMENTS HAS INSTITUTED FOR THE ASSURANT UNE TRANSITION ACEÉLÉRÉE DU CHARBON (CIF-ACT) APPO |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|---------------|-------------------|--|--------------------------|-------------------------------|------------------------------------|--|
| Japan | Myanmar | ODA Loans | Rural developm ent | Adaptatio n significant | 348.99 | REGIONAL INFRASTRUCTURE IMPROVEMENT PROJECT 1) ROAD AND BRIDGE SUB-PROJECTS: DEVELOPMENT OF ROADS AND BRIDGES IN RURAL AREAS2) ELECTRICITY SUPPLY SUB-PROJECTS: CONSTRUCTION AND REHABILITATION OF LOW VOLTAGE POWER TRANSMISSION/DISTRIBUTION GRIDS3) WATER SUPPLY SUB-PROJECT: DEVELOPMENT/EXPANSION OF WATER DISTRIBUTION AND SUPPLY FACILITIES |
| Japan | India | ODA Loans | Transport & storage | Mitigation significant | 346.13 | MUMBAI METRO LINE 3 PROJECT (III) TO COPE WITH THE INCREASE OF TRAFFIC DEMAND IN MUMBAI BY EXPANDING THE MASS RAPID TRANSPORTATION SYSTEM, THEREBY PROMOTING REGIONAL ECONOMIC DEVELOPMENT AND IMPROVING URBAN ENVIRONMENT, THROUGH MITIGATION OF TRAFFIC JAMS AND DECREASE OF POLLUTION CAUSED BY INCREASING MOTOR VEHICLES. |
| Germa ny | Indonesia | ODA Loans | Energy | Mitigation principal | 335.66 | SUSTAINABLE AND INCLUSIVE ENERGY PROGRAM (SIEP) - SUBPROGRAM III THE SUSTAINABLE INCLUSIVE ENERGY PROGRAM (SIEP) SUPPORTS THE GOVERNMENT OF INDONESIA'S ENERGY SECTOR REFORM PRIORITIES AND REPRESENTS A SUSTAINED PARTNERSHIP BETWEEN KFW AND OTHER MULTILATERAL AND BILATERAL STAKEHOLDERS, THE GOVERNMENT, AND OTHER DEVELOPMENT PARTNERS. SUBPROGRAM 3 SUPPORTS THE TRANSFORMATION OF INDONESIA'S ENERGY SECTOR THROUGH REFORMS INITIATED IN 2014, WHICH AIM TO (I) IMPROVE FISCAL SUSTAINABILITY AND GOVERNANCE, (II) EXPAND PRIVATE INVESTMENT, AND (III) PROMOTE THE DEPLOYMENT OF CLEAN AND EFFICIENT ENERGY OPTIONS. SUBPROGRAM 3 SUPPORTS THE GOVERNMENT'S AMBITIOUS ENERGY SECTOR REFORMS UNDER THE NATIONAL MEDIUM-TERM DEVELOPMENT PLAN (RPJMN) 2020-2024 AND ITS GREENHOUSE GAS (GHG) EMISSION REDUCTIONS OF 29% UNDER ITS NATIONALLY DETERMINED CONTRIBUTION. |
| Norway | Uganda | Other Official Flows (non Export Credit) | Energy | Mitigation principal | 319.77 | INVESTMENT IN SN POWER AS - UGANDA THE COMPANY IS A NICHE INVESTOR IN HYDROPOWER AND WIND IN EMERGING MARKETS, WITH FOCUS ON SPECIFIC COUNTRIES IN AFRICA AND ASIA. |
| Germa ny | Indonesia | ODA Loans | Energy | Mitigation significant | 310.98 | RESULTS-BASED LOAN SUSTAINABLE ENERGY ACCESS IN EASTERN INDONESIA - ELEC RESULTS-BASED LOAN SUSTAINABLE ENERGY ACCESS IN EASTERN INDONESIA - ELECTRICITY GRID DEVELOPMENT PROGRAM |
| Japan | India | ODA Loans | Water and sanitation | Adaptatio n significant | 309.65 | BENGALURU WATER SUPPLY AND SEWERAGE PROJECT (PHASE 3)(I) TO PROVIDE SAFE AND STABLE WATER SUPPLY AND SEWERAGE SERVICES |
| Germa ny | India | ODA Loans | Energy | Mitigation principal | 308.71 | SBI ENERGY EFFICIENT HOUSING SBI ENERGY EFFICIENT HOUSING |
| Germa ny | Indonesia | ODA Loans | Energy | Mitigation principal | 285.10 | SUSTAINABLE HYDROPOWER SUSTAINABLE HYDROPOWER |
| Germa ny | India | ODA Loans | Energy | Mitigation principal | 279.72 | GREEN ENERGY CORRIDORS IV - POWER TRANSMISSION OF RENEWABLE ENERGIES GREEN ENERGY CORRIDORS IV - POWER TRANSMISSION OF RENEWABLE ENERGIES |
| Japan | Banglade sh | ODA Loans | Rural developm ent | Adaptatio n significant | 271.74 | SOUTHERN CHATTOGRAM REGIONAL DEVELOPMENT PROJECT THE OBJECTIVE OF THE PROJECT IS TO IMPROVE THE LIVING STANDARD AND THE QUALITY OF LIFE OF LOCAL RESIDENTS IN THE SOUTHERN CHATTOGRAM REGION BY DEVELOPING PUBLIC INFRASTRUCTURE. |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|------------------------|---------------------|---------------|---|-------------------------------|------------------------------------|---|
| Germa | South Africa | ODA Loans | Energy | Mitigation principal | 268.53 | REFORM-FÖK ZUR UNTERSTÜTZUNG DER JUST ENERGY TRANSITION THE OBJECTIVE OF THE PROJECT IS TO SUPPORT THE SOUTH AFRICAN GOVERNMENT IN IMPLEMENTING COMPREHENSIVE ENERGY SECTOR REFORMS. THE BASIS OF THE REFORMS ARE SOUTH AFRICA'S COMMITMENTS FROM THE PARIS CLIMATE AGREEMENT AND THE NATIONALLY DETERMINED CONTRIBUTIONS (NDC) TO CUT CO2 EMISSIONS. FURTHERMORE, THE PROJECT CONTRIBUTES TO THE IMPLEMENTATION OF THE WORLD'S FIRST JUST ENERGY TRANSITION PARTNERSHIP (JET-P) ANNOUNCED AT COP26 BY SOUTH AFRICA, FRANCE, GERMANY, GREAT BRITAIN, THE USA AND THE EU. TO FINANCE THE PROJECT, THE REPUBLIC OF SOUTH AFRICA WILL BE PROVIDED WITH A PROMOTIONAL LOAN IN THE FORM OF A POLICY-BASED FINANCING APPROACH. THIS DEVELOPMENT POLICY INSTRUMENT DEALS WITH THE NEGOTIATION OF (SECTOR) POLITICAL REFORM PROGRAMS THAT ARE INITIATED AND IMPLEMENTED BY THE PARTNER GOVERNMENT ON ITS OWN INITIATIVE. THE POLICY-BASED FINANCING APPROACH IS INTENDED TO SUPPORT THE IMPLEMENTATION OF REFORM MEASURES THAT CONTRIBUTE TO A SOCIALLY JUST AND ECOLOGICALLY SUSTAINABLE RESTRUCTURING OF THE SOUTH AFRICAN ENERGY SECTOR. THE IMMEDIATE FOCUS IS ON MEASURES TO REDUCE CO2 EMISSIONS, INCLUDING THE CREATION OF SECTORAL EMISSION TARGETS AND THE CONVERSION OF ENERGY GENERATION CAPACITIES. BY THE YEAR 2030, THE SHARE OF FOSSIL FUELS IN THE GENERATION CAPACITY SHALL BE REDUCED TO A MAXIMUM OF 48% (2018: 79%) AND AT THE SAME TIME THE SHARE OF FONEWABLE ENERGIES SHALL BE INCREASED TO AT LEAST 38% (2018: 11%) (INSTALLED CAPACITY). |
| EU Institut ions | Europe, regional | ODA Grants | Agricultur e (incl. forestry, fishing) | Adaptatio n significant | 266.46 | SUSTAINABLE FOOD SYSTEMS 4 COMPONENTS: I) SUSTAINABLE FOOD SYSTEMS GOVERNANCE (ALSO CONTAINING AGROBIODIVERSITY AND SPS), II) NUTRITION GOVERNANCE, III) INNOVATION AND RESEARCH, AND IV) PROACT |
| Japan | India | ODA Loans | Water and sanitation | Adaptatio n significant | 260.47 | PROJECT FOR CONSTRUCTION OF CHENNAI SEAWATER DESALINATION PLANT(I) THE PROJECT WILL CONSTRUCT A SEAWATER DESALINATION PLANT AND CONSTRUCT AND IMPROVE WATER TRANSPORTATION AND DISTRIBUTION FACILITIES IN ORDER TO PROVIDE SAFE, STABLE WATER SERVICES. |
| Germa ny | India | ODA Loans | Energy | Mitigation principal | 252.91 | RENEWABLE ENERGY FINANCING FACILITY I RENEWABLE ENERGY FINANCING FACILITY I |
| Japan | India | ODA Loans | Water and sanitation | Adaptatio n significant | 251.90 | BENGALURU WATER SUPPLY AND SEWERAGE PROJECT (PHASE 3)(II) THE OBJECTIVE OF THE PROJECT IS TO PROVIDE SAFE AND STABLE WATER SUPPLY AND SEWERAGE SERVICES IN BBMP BY CARRYING OUT CONSTRUCTION OF WATER SUPPLY AND SEWERAGE SYSTEM UTILIZING WATER RESOURECE OF CAUVERY RIVER. |
| Japan | Indonesia | ODA Loans | Water and sanitation | Adaptatio n significant | 250.81 | JAKARTA SEWERAGE DEVELOPMENT PROJECT (ZONE 6) (PHASE 1) TO IMPROVE WATER ENVIRONMENT AND SANITATION ACCESS IN THE SPECIAL CAPITAL REGION OF JAKARTA BY INTRODUCING A SEWERAGE SYSTEM. |
| Germa ny | India | ODA Loans | Energy | Mitigation principal | 247.94 | RENEWABLE ENERGY FINANCING FACILITY II RENEWABLE ENERGY FINANCING FACILITY II |
| Japan | India | ODA Loans | Water and sanitation | Adaptatio n significant | 244.03 | PROJECT FOR POLLUTION ABATEMENT OF NAG RIVER IN NAGPUR TO PREVENT AND IMPROVE THE POLLUTION OF RIVERS AND IMPROVE HYGIENIC ENVIRONMENT OF RESIDENTS IN THE CATCHMENT AREA OF RIVER NAG AND PILI RIVER IN NAGPUR CITY |
| Germa ny | India | ODA Loans | Transport & storage | Mitigation principal | 243.75 | INTEGRATED AND GREEN URBAN MOBILITY FOR THE MUMBAI METROPOLITAN REGION INTEGRATED AND GREEN URBAN MOBILITY FOR THE MUMBAI METROPOLITAN REGION |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commit ment, US\$ million | Project Description |
|---------------|-------------------------------|---------------|---|-------------------------------|------------------------------------|---|
| Germa ny | India | ODA Loans | Transport & storage | Mitigation principal | 240.09 | CLIMATE-FRIENDLY URBAN MOBILITY IV CLIMATE-FRIENDLY URBAN MOBILITY IV |
| Germa ny | India | ODA Loans | Transport & storage | Mitigation principal | 236.52 | CLIMATE-FRIENDLY URBAN MOBILITY III CLIMATE-FRIENDLY URBAN MOBILITY III |
| France | Mexico | ODA Loans | Energy | Mitigation principal | 236.52 | MODER ET REHA DE CENTRALES HYDROELECTRI CE PROJET VISE À ÉTENDRE LA DURÉE DE VIE ET À ACCROITRE LES CAPACITÉS DE PRODUCTION DES CENTRALES HYDROÉLECTRIQUES DE LA COMMISSION FÉDÉRALE D'ÉLECTRICITÉ (CFE) MEXICAINE, TOUT EN AMÉLIORANT LA SÉCURITÉ DES BARRAGES ET LA GESTION DES CRUES SUR LE FLEUVE GRIJALVA. IL PRÉVOIT LA RÉHABILITATION DE CENTRALES ÉLECTRIQUES ET LA MODERNISATION DU SYSTÈME DE GESTION DES CENTRALES HYDROÉLECTRIQUES DE LA CFE DANS LE BASSIN DE LA GRIJALVAMODER ET REHA DE CENTRALES HYDROELECTRI |
| Germa ny | Bilateral, unspecifi ed | ODA Grants | Agricultur e (incl. forestry, fishing) | Adaptatio n significant | 233.61 | GLOBAL ARGRICULTURE AND FOOD SECURITY PROGRAM (GAFSP) THE FUNDS ARE INTENDED TO HELP DEAL WITH THE CONSEQUENCES OF THE UKRAINE WAR ON FOOD SECURITY IN THE PARTNER COUNTRIES. IN PARTICULAR, THE RESILIENCE OF AGRICULTURAL AND FOOD SYSTEMS IS TO BE INCREASED IN THE MEDIUM AND LONG TERM IN A SUSTAINABLE MANNER AND SMALLHOLDER FARMERS SHOULD BE STRENGTHENED. |
| Korea | Indonesia | ODA Loans | Water and sanitation | Mitigation significant | 229.61 | KARIAN-SERPONG WATER CONVEYANCE SYSTEM PROJECT THE PURPOSE OF THE PROJECT IS TO SUPPLY TREATED BULK WATER TO 3 MAJOR CITIES INCLUDING WEST JAKARTA AND 3 REGENCIES |
| Japan | Egypt | ODA Loans | Energy | Mitigation significant | 227.76 | DEVELOPMENT POLICY LOAN FOR POWER SECTOR REFORM BY SUPPORTING THE IMPLEMENTATION OF REFORMS TO ADDRESS STRUCTURAL ISSUES IN THE POWER SECTOR THROUGH FINANCIAL ASSISTANCE, THE PROGRAM AIMS TO STRENGTHEN FINANCIAL SUSTAINABILITY AND PROMOTE GOVERNANCE REFORMS IN THE POWER SECTOR, AND PROMOTE RENEWABLE ENERGY AND ENERGY EFFICIENCY FOR GREEN GROWTH. |
| Japan | Tanzania | ODA Loans | Transport & storage | Adaptatio n significant | 222.03 | ARUSHA-HOLILI ROAD IMPROVEMENT PROJECT THE OBJECTIVE OF THIS PROJECT IS TO INCREASE THE VOLUME AND LOADING CAPACITY O ROADS, IMPROVE TRAFFIC SAFETY AND LOWER VEHICLE OPERATING COST FOR THE TARGET AREAS. THIS WILL RESPOND TO THE GROWING TRAFFIC VOLUME AND HENCE CONTRIBUTE TO ECONOMIC DEVELOPMENT AND REGIONAL INTEGRATION IN EAST AFRICA. |
| Japan | Sri Lanka | ODA Loans | Transport & storage | Mitigation significant | 220.36 | PROJECT FOR ESTABLISHMENT OF LIGHT RAIL TRANSIT SYSTEM IN COLOMBO (I) THE OBJECTIVE OF THE PROJECT IS TO ENHANCE THE EFFICIENT TRANSPORTATION CAPACITY AND IMPROVE THE SERVICE OF THE PUBLIC TRANSPORTATION BY INTRODUCING THE LIGHT RAIL TRANSIT (LRT) IN THE COLOMBO METROPOLITAN AREA. |
| Germa ny | Mexico | ODA Loans | Energy | Mitigation principal | 203.94 | PROGRAMME FOR THE PROMOTION OF ENERGY EFFICIENCY AND RENEWABLE ENERGIES PROGRAMME FOR THE PROMOTION OF ENERGY EFFICIENCY AND RENEWABLE ENERGIES |

TABLE A.11 50 LARGEST PROJECTS REPRESENTING 30% OF THE COMMITMENTS EXCLUDED FROM CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS, DAC DONORS, 2018-2022

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|---------------|-------------------|-----------|--|---------------------------|-----------------------------|---|
| Japan | Bangladesh | ODA Loans | Energy | Mitigation significant | 1293.64 | MATARBARI ULTRA SUPER CRITICAL COAL-FIRED POWER PLANT (V) TO MEET THE INCREASING ELECTRICITY DEMAND AND ACHIEVE STABLE POWER SUPPLY IN BANGLADESH BY CONSTRUCTING AN ULTRA SUPER CRITICAL COAL-FIRED POWER PLANT IN MATARBARI AREA |
| Japan | Uzbekistan | ODA Loans | Energy | Mitigation significant | 1142.93 | NAVOI THERMAL POWER PLANT MODERNIZATION PROJECT (PHASE 2) THE OBJECTIVE OF THE PROJECT IS TO STRENGTHEN THE POWER SUPPLY CAPACITY AND REDUCE THE FUEL CONSUMPTION BY MODERNIZING THE NAVOI THERMAL POWER PLANT BY CONSTRUCTING THE HIGHLY EFFICIENT COMBINED CYCLE POWER PLANT (CCPP), |
| Japan | India | ODA Loans | Transp ort & storage | Mitigation significant | 1126.66 | DEDICATED FREIGHT CORRIDOR PROJECT (PHASE 1)(IV) CONSTRUCTION OF DEDICATED FREIGHT CORRIDOR |
| Japan | Iraq | ODA Loans | Industr y, constr uction & mining | Mitigation significant | 1082.54 | BASRAH REFINERY UPGRADING PROJECT(IV) TO IMPROVE THE QUALITY OF REFINED PRODUCTS AND TO DECREASE THE DOMESTIC DEMAND-SUPPLY GAP THROUGH STRENGTHENING THE PRODUCTIVITY OF OIL PRODUCTS, BY INSTALLING A NEW FLUID CATALYTIC CRACKING (FCC) COMPLEX |
| Japan | Philippines | ODA Loans | Transp ort & storage | Adaptation significant | 1032.26 | CEBU-MACTAN BRIDGE (4TH BRIDGE) AND COASTAL ROAD CONSTRUCTION PROJECT THE OBJECTIVE OF THE PROJECT IS TO RESPOND TO INCREASING TRAFFIC DEMAND IN METRO CEBU BY CONSTRUCTING A LONG-SPAN ROAD BRIDGE BETWEEN CEBU AND MACTAN ISLAND AND CONNECTING COASTAL ROAD, THEREBY CONTRIBUTING TO SOCIO-ECONOMIC DEVELOPMENT THROUGH MITIGATING THE TRAFFIC CONGESTION. |
| Japan | Bangladesh | ODA Loans | Transp ort & storage | Mitigation significant | 766.00 | JAMUNA RAILWAY BRIDGE CONSTRUCTION PROJECT (II) CONSTRUCTING A NEW DEDICATED RAILWAY BRIDGE PARALLEL TO THE EXISTING BRIDGE IN THE BASIN OF THE JAMUNA RIVER |
| Japan | Bangladesh | ODA Loans | Transp ort & storage | Adaptation significant | 703.94 | HAZRAT SHAHJALAL INTERNATIONAL AIRPORT EXPANSION PROJECT (II) CONSTRUCTING A THIRD INTERNATIONAL PASSENGER TERMINAL, CARGO TERMINAL AND OTHER INFRASTRUCTURE AND FACILITIES AT DHAKA INTERNATIONAL AIRPORT |
| Japan | Bangladesh | ODA Loans | Energy | Mitigation significant | 596.59 | MATARBARI ULTRA SUPER CRITICAL COAL-FIRED POWER PROJECT (IV) TO MEET THE INCREASING ELECTRICITY DEMAND AND ACHIEVE STABLE POWER SUPPLY IN BANGLADESH BY CONSTRUCTING AN ULTRA SUPER CRITICAL COAL-FIRED POWER PLANT IN MATARBARI AREA |
| Japan | India | ODA Loans | Transp ort & storage | Adaptation significant | 595.88 | MUMBAI TRANS-HARBOUR LINK PROJECT (II) TO IMPROVE CONNECTIVITY IN MUMBAI |
| Japan | India | ODA Loans | Transp ort & storage | Mitigation principal | 444.39 | BENGALURU METRO RAIL PROJECT (PHASE 2) CONSTRUCTION WORKS AND PROCUREMENT OF GOODS AND SERVICES FOR REACH6 OF PHASE2, PHASE2A AND 2B TO COPE WITH THE INCREASE OF TRAFFIC DEMAND IN BENGALURU. |
| Japan | India | ODA Loans | Water and sanitati on | Adaptation principal | 402.91 | RAJASTHAN RURAL WATER SUPPLY & FLUOROSIS MITIGATION PROJECT (PHASE 2) CONSTRUCTION WORKS AND PROCUREMENT OF GOODS AND SERVICES, CAPACITY DEVELOPMENT OF COMMUNITY, CONSULTING SERVICES |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|------------------------|---------------------------------|------------|--|---------------------------|-----------------------------|---|
| Germany | Morocco | ODA Loans | Energy | Mitigation principal | 380.14 | COMPLEXE SOLAIRE NOOR MIDELT COMPLEXE SOLAIRE NOOR MIDELT |
| Japan | Kenya | ODA Loans | Transp ort & storage | Mitigation significant | 410.88 | MOMBASA GATE BRIDGE CONSTRUCTION PROJECT (I) THE OBJECTIVE OF THE PROJECT IS TO MITIGATE TRAFFIC CONGESTION AND FACILITATE EFFICIENT TRANSPORTATION AND LOGISTICS, BY CONSTRUCTING A BRIDGE LINKING MOMBASA ISLAND AND SOUTH MAINLAND (LIKONI AREA) AND RELATED ROADS IMPROVEMENT. |
| Germany | Morocco | ODA Loans | Energy | Mitigation principal | 380.14 | COMPLEXE SOLAIRE NOOR MIDELT COMPLEXE SOLAIRE NOOR MIDELT |
| France | Bilateral, unspecified | ODA Loans | Agricul ture (incl. forestr y, fishing) | Adaptation principal | 359.50 | LIGNE DE CRÉDIT CLIMAT FIDA CETTE LIGNE DE CRÉDIT A POUR OBJECTIF D'ACCOMPAGNER LE FIDA DANS LA MISE EN ŒUVRE DE SA « STRATÉGIE ET PLAN D'ACTION SUR L'ENVIRONNEMENT ET LE CHANGEMENT CLIMATIQUE 2019-2025 » EN VUE DE L'ATTEINTE DE L'ENGAGEMENT D'OCTROYER DES PRÊTS POUR LE DÉVELOPPEMENT AGRICOLE COMPORTANT DES CO- BÉNÉFICES CLIMAT, POUR AU MINIMUM 25 % DU PROGRAMME FIDA11 (PÉRIODE 2019-2021)FIDA |
| EU Institutio ns | South of Sahara, regional | ODA Grants | Transp ort & storage | Mitigation significant | 354.78 | INVESTMENTS ON REGIONAL INFRASTRUCTURES DEVELOPMENT OF RESILIENT CONTINENTAL/INTER- REGIONAL INFRASTRUCTURE FOR TRANSPORT MULTIMODAL NETWORKS, ENERGY NETWORKS AND DIGITAL NETWORKS VIA BLENDED FINANCE, FEASIBILITY STUDIES AND SUPPORT TO SUB-SAHARAN AFRICAN TRANSPORT POLICY PROGRAM |
| Netherlan ds | Bilateral, unspecified | ODA Grants | Emerg ency Respon se | Adaptation significant | 346.60 | DRA BLOKALLOCATIE 2022-2026 BLOKALLOCATIE VOOR ALLE DRA ACTIVITEITEN, WAARONDER MEERJARIGE PROTRACTED JOINT RESPONSES, ACUTE JOINT RESPONSES EN HET DRA SUPPORT BUDGET. |
| Japan | Myanmar | ODA Loans | Transp ort & storage | Adaptation significant | 366.71 | YANGON-MANDALAY RAILWAY IMPROVEMENT PROJECT PHASE I (III) THE OBJECTIVE OF THE PROJECT IS TO IMPROVE THE CAPACITY OF RAILWAY TRANSPORTATION BY REHABILITATING AND MODERNIZING THE EXISTING RAILWAY AND RELATED FACILITIES FROM YANGON TO TOUNGOO IN PART OF YANGON-MANDALAY RAILWAY THEREBY CONTRIBUTING TO ECONOMIC DEVELOPMENT OF MYANMAR. |
| Japan | Philippines | ODA Loans | Transp ort & storage | Adaptation significant | 302.06 | DAVAO CITY BYPASS CONSTRUCTION PROJECT (II) THE OBJECTIVE OF THE PROJECT IS TO RESPOND TO INCREASING TRAFFIC DEMAND, MITIGATE TRAFFIC CONGESTION IN DAVAO CITY AND IMPROVE LOGISTICS IN THE BIGGEST ECONOMIC REGION IN MINDANAO, BY CONSTRUCTING A BYPASS ROAD CONNECTING THE SOUTHERN TIP AND THE CENTER PART OF THE CITY IN MINDANAO. |
| Japan | Kenya | ODA Loans | Transp ort & storage | Adaptation significant | 301.80 | MOMBASA SPECIAL ECONOMIC ZONE DEVELOPMENT PROJECT (I) THIS PROJECT IS TO ENHANCE TRANSPORTATION CAPACITY AND TO STABILIZE THE POWER SUPPLY, BY CONSTRUCTING A BERTH, MAIN ROAD AND ELECTRIC FACILITIES FOR THE MOMBASA SPECIAL ECONOMIC ZONE. |
| France | Mexico | ODA Loans | Environ mental protect ion | Adaptation significant | 299.59 | PRPP FINANCES VERTES LA FINALITÉ DU PRPP EST DE SOUTENIR L'ÉL ABORATION ET LE RENFORCEMENT DE MESURES LÉGISLATIVES, RÉGLEMENTAIRES ET INSTITUTIONNELLES AFIN D'ENCOURAGER L'ALIGNEMENT DES FLUX FINANCIERS PUBLICS ET PRIVÉS AU MEXIQUE SUR LES OBJECTIFS D'ATTÉNUATION ET D'ADAPTATION DE L'ACCORD DE PARIS.HTTP://WWW.AFD.FR/BASE-PROJETS/CONSULTERPROJET.ACTION?IDPROJET=CM X1065 |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|-------------------|---------------------------|------------|--|---------------------------|-----------------------------|--|
| France | India | ODA Loans | Transp ort & storage | Mitigation principal | 295.65 | FINANCEMENT DU METRO DE SURAT LE PROJET VISE À APPUYER LE DÉVEL OPPEMENT URBAIN DURABLE DE L'AGGLOMÉRATION DE SURAT ET À AMÉLIORER LES CONDITIONS D'ACCESSIBILITÉ DES POPULATIONS AUX AMÉNITÉS URBAINES, EN PROPOSANT UN SERVICE DE TRANSPORT DE QUALITÉ (CONFORT, VITESSE, SÉCURITÉ). LE PROJET PRÉVOIT LA CONSTRUCTION ET LA MISE EN SERVICE DE 2 LIGNES DE MÉTRO, D'UNE LONGUEUR TOTALE DE 40 KMFINANCEMENT DU METRO DE SURAT |
| Japan | Iraq | ODA Loans | Industr y, constr uction & mining | Mitigation significant | 293.56 | BASRAH REFINERY UPGRADING PROJECT (III) TO IMPROVE THE QUALITY OF REFINED PRODUCTS AND TO DECREASE THE DOMESTIC DEMAND-SUPPLY GAP THROUGH STRENGTHENING THE PRODUCTIVITY OF OIL PRODUCTS, BY INSTALLING A NEW FLUID CATALYTIC CRACKING (FCC) COMPLEX |
| France | Mexico | ODA Loans | Environ mental protect ion | Adaptation significant | 283.82 | PRET POLITIQUE PUBLIQUES BIODIVERSITE INTÉGRATION DE LA BIODIVERSITÉ DANS LES SECTEURS PRODUCTIFS AGRICULTURE ET PÊCHE- PRET POLITIQUE PUBLIQUES BIODIVERSITE |
| Korea | Philippines | ODA Loans | Transp ort & storage | Adaptation significant | 282.66 | THE NEW DUMAGUETE AIRPORT DEVELOPMENT PROJECT CONSTRUCTION OF A NEW AIRPORT THAT CONFORMS TO INTERNATIONAL SAFETY STANDARDS AND HAS HIGH CLIMATE ADAPTABILITY TO IMPROVE THE SAFETY AND EFFICIENCY OF AIRPORT USE |
| Korea | Cambodia | ODA Loans | Transp ort & storage | Adaptation significant | 271.82 | CAMBODIA - KOREA FRIENDSHIP BRIDGE PROJECT CONSTRUCTION OF TWO NEW BRIDGES AND APPROACH ROADS WHICH WILL HAVE THE EFFECT OF REDUCING URBAN TRAFFIC CONGESTION IN DOWNTOWN OF PHNOM PENH AND IMPROVING CONNECTIVITY BETWEEN KANDAL PROVINCE AND PHNOM PENH. |
| United Kingdom | Bilateral, unspecified | ODA Grants | Industr y, constr uction & mining | Mitigation significant | 260.98 | CDC 2ND CAPITAL INCREASE NON ICF TO ENABLE CDC TO SCALE UP ITS ACTIVITY OF INVESTING AND LENDING TO SUPPORT THE BUILDING OF BUSINESSES IN DEVELOPING COUNTRIES, TO CREATE JOBS AND MAKE A LASTING DIFFERENCE TO PEOPLE'S LIVES IN SOME OF THE WORLD'S POOREST PLACES. CDC IS DFID'S MAIN VEHICLE FOR INVESTING IN PRIVATE COMPANIES IN AFRICA AND SOUTH ASIA. CDC ENCOURAGES CAPITAL INVESTMENTS FROM OTHER PRIVATE INVESTORS BY BEING A FIRST MOVER, DEMONSTRATING TO OTHER INVESTORS THAT COMMERCIAL RETURNS ARE POSSIBLE IN THESE FRONTIER MARKETS, AND BY SHARING RISK AND EXPERTISE. THE ADDITIONAL EQUITY FROM DFID WILL ENABLE CDC TO MEET DEMAND FOR CAPITAL IN ITS TARGET MARKETS AND ALLOW CDC TO SUSTAIN A HIGHER VOLUME OF MORE DEVELOPMENTAL INVESTMENTS ACROSS PRIORITY REGIONS AND BUSINESS SECTORS |
| Germany | India | ODA Loans | Energy | Mitigation principal | 253.42 | HIGH CAPACITY ENERGY TRANSMISSION PROJECT - POWERGRID INDIA HIGH CAPACITY ENERGY TRANSMISSION PROJECT - POWERGRID INDIA |
| Japan | Myanmar | ODA Loans | Agricul ture (incl. forestr y, fishing) | Adaptation significant | 279.45 | AGRICULTURE INCOME IMPROVEMENT PROJECT PROJECT IS TO IMPROVE THE AGRICULTURE INCOME IN SHWEBO AREA IN SAGAING REGION BY REHABILITATING THE IRRIGATION FACILITIES AND DISTRIBUTION INFRASTRUCTURE AS WELL AS STRENGTHENING AGRICULTURE EXTENSION AND MECHANIZATION, THEREBY CONTRIBUTES TO THE ECONOMIC GROWTH IN RURAL AREAS IN MYANMAR |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|---------------|------------------------------------|------------|--|---------------------------|-----------------------------|---|
| France | Colombia | ODA Loans | Govern ment & civil society | Adaptation significant | 251.65 | PRÊT EN APPUI À LA POLITIQUE DE DÉVELOPPEMENT TERRITORIAL DURABLE DANS LE CADRE DU PND 2018-2022 LE PRPP VISE À SOUTENIR LE GOUVERNEMENT COLOMBIEN DANS LA MISE EN ŒUVRE DU PND 2018-2022 SOUS SON ANGLE TERRITORIAL ET DURABLE. IL S'AGIRA D'ACCOMPAGNER LES POLITIQUES PUBLIQUES COLOMBIENNES EN FAVEUR D'UN DÉVELOPPEMENT TERRITORIAL DURABLE, RÉDUISANT LES INÉGALITÉS SOCIALES ET SPATIALES ET RESPECTANT LA TRAJECTOIRE DE RÉSILIENCE ET BAS CARBONE DU PAYS. UNE ATTENTION PARTICULIÈRE SERA ACCORDÉE AUX TERRITOIRES LES PLUS VULNÉRABLES (RÉSERVES FORESTIÈRES ET PÁRAMOS).HTTP://WWW.AFD.FR/BASE-PROJETS/CONSULTERPROJET.ACTION?IDPROJET=CC 01073 |
| Korea | Egypt | ODA Loans | Transp ort & storage | Adaptation significant | 251.61 | LUXOR-HIGH DAM RAILWAY MODERNIZATION PROJECT TO PROVIDE AND MODERNIZE RAILWAY SIGNALING SYSTEM ON LUXOR AND HIGH DAM, AND THEREBY SECURE STABILITY IN OPERATING RAILWAYS AND REINFORCING THEIR |
| Germany | Bilateral, unspecified | ODA Grants | Agricul ture (incl. forestr y, fishing) | Adaptation significant | 248.15 | GLOBAL PARTNERSHIP FOR SUSTAINABLE AND RESILIENT LANDSCAPES (PROGREEN) PROGREEN IS A WORLD BANK MULTI-DONOR TRUST FUND THAT SUPPORTS COUNTRIES' EFFORTS TO IMPROVE LIVELIHOODS WHILE TACKLING DECLINING BIODIVERSITY, LOSS OF FORESTS, DETERIORATING LAND FERTILITY, AND INCEASING RISKS SUCH AS UNCONTROLLED FOREST FIRES, WHICH ARE EXACERBATED BY A CHANGING CLIMATE. THROUGH AN INTEGRATED LANDSCAPE APPROACH, PROGREEN HELPS COUNTRIES MEET THEIR NATIONAL AND GLOBAL SUSTAINABLE DEVELOPMENT GOALS AND COMMITMENTS, INCLUDING PROVERTY REDUCTION, IN A COST-EFFECTIVE MANNER. |
| Germany | India | ODA Loans | Energy | Mitigation principal | 248.15 | DISCOM INVESTMENT FACILITY DISCOM INVESTMENT FACILITY |
| Japan | Uzbekistan | ODA Loans | Agricul ture (incl. forestr y, fishing) | Adaptation significant | 246.65 | HORTICULTURE VALUE CHAIN PROMOTION PROJECT (PHASE2) THE OBJECTIVE OF THE PROJECT IS TO IMPROVE ACCESS TO FINANCE AND STRENGTHEN HORTICULTURE VALUE CHAINS BY SUPPLYING FUNDS TO HORTICULTURAL CROP GROWERS AND AGRIBUSINESSES (END-USERS) THROUGH ACCREDITED PARTICIPATING FINANCIAL INSTITUTIONS (PFIS), AND BY PROVIDING TECHNICAL ASSISTANCE. |
| France | Colombia | ODA Loans | Environ mental protect ion | Adaptation significant | 246.54 | PRÊT CLIMAT 3 / POLITIQUE CLIMAT PRPP CLIMAT III |
| Germany | China (People's Republic of) | ODA Loans | Transp ort & storage | Mitigation principal | 243.75 | LANZHOU METRO LINE LINE 2 LANZHOU METRO LINE LINE 2 |
| Japan | Myanmar | ODA Loans | Transp ort & storage | Adaptation significant | 250.88 | EAST-WEST ECONOMIC CORRIDOR HIGHWAY DEVELOPMENT PROJECT(NEW BAGO-KYAIKTO HIGHWAY SECTION) THE PROJECT IS TO CONSTRUCT NEW SITTAUNG BRIDGE TO ENSURE EFFICIENT TRANSPORTATION AND LOGISTICS IN BAGO-KYAITO SECTION OF THE EAST-WEST ECONOMIC CORRIDOR. THE FUNDS WILL BE ALLOCATED TO CONSTRUCTION OF THE BRIDGE AND UPGRADING THE THUWUNNA RESEARCH LABORATORY AND TRAINING CENTER BUILDINGS. |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|---------------|---------------------------|-----------|--|---------------------------|-----------------------------|---|
| France | Nigeria | ODA Loans | Agricul ture (incl. forestr y, fishing) | Adaptation principal | 239.67 | RÉHABILITATION DE PISTES RURALES ET RENFORCEMENT DE LA COMMERCIALISATION DES PRODUITS AGRICOLES DANS 13 ETATS DU NIGÉRIA PROJET DE RÉHABILITATION DE PISTES RURALES ET DE RENFORCEMENT DE LA COMMERCIALISATION DES PRODUITS AGRICOLES DANS 13 ETATS DU NIGÉRIA (RURAL ACCESS AND AGRICULTURAL MARKETING PROJECT - RAAMP)-PROJET RÉHABILITATION DE PISTES RURALES |
| Germany | India | ODA Loans | Transp ort & storage | Mitigation principal | 239.19 | SURAT METRO (FÖK) SURAT METRO (FÖK) |
| France | Colombia | ODA Loans | Environ mental protect ion | Adaptation significant | 236.52 | FINT BUGETAIRE POLITIQUE PUBLIQUE L'OBJECTIF GÉNÉRAL DE CE FB-PP EST DE CONTRIBUER À UNE ÉCONOMIE DURABLE ET RÉSILIENTE DE LA COLOMBIE. IL S'ARTICULE AUTOUR DES OBJECTIFS SPÉCIFIQUES SUIVANTS: - RENFORCER LES CAPACITÉS DU PAYS EN MATIÈRE DE GESTION ET DE SUIVI DE LA MISE EN ŒUVRE DE L'ACTION CLIMATIQUE, , AINSI QU'AUGMENTER SON FINANCEMENT, - ACCROÎTRE L'UTILISATION DURABLE, EFFICACE ET LÉGALE DU CAPITAL NATUREL ET DÉVELOPPER L'ÉCONOMIE CIRCULAIRE, - ACCÉLÉRER LA TRANSITION ÉNERGÉTIQUE DU PAYS-FINT BUGETAIRE POLITIQUE PUBLIQUE |
| France | Colombia | ODA Loans | Environ mental protect ion | Adaptation significant | 231.10 | FB-PP CRV2 PHASE 2 DU FINANCEMENT BUDGÉTAIRE DE POLITIQUE PUBLIQUE - CROISSANTE VERTE ET RÉSILIENTE À L'ETAT COLOMBIEN QUI VISE À ACCOMPAGNER DES RÉFORMES PRIORITAIRES DANS LES TROIS DOMAINES DE L'ACTION CLIMATIQUE, DE LA VALORISATION SOUTENABLE DU CAPITAL NATUREL ET DE LA TRANSITION ÉNERGÉTIQUE. LE PROGRAMME EST CONSTRUIT AUTOUR (I) D'UN PRÊT BUDGÉTAIRE NON AFFECTÉ, (II) D'UN DIALOGUE DE POLITIQUE PUBLIQUE PLURIANNUEL (2021-2022) ET (III) UN PROGRAMME DE COOPÉRATION TECHNIQUE. |
| Japan | Nigeria | ODA Loans | Energy | Mitigation principal | 224.51 | LAGOS AND OGUN POWER TRANSMISSION SYSTEM IMPROVEMENT PROJECT THE PROJECT IS TO ENHANCE THE TRANSMISSION GRID WHEELING CAPABILITY AND THE STABILITY OF THE ELECTRIC POWER SUPPLY OF THE FEDERAL REPUBLIC OF NIGERIA BY INSTALLING AND IMPROVING THE TRANSMISSION LINES AND SUBSTATION FACILITIES WITHIN TARGET AREA. |
| Germany | Colombia | ODA Loans | Energy | Mitigation principal | 223.78 | PRESTAMO PROGRAMATICO CRECIMIENTO SOSTENIBLE Y RESILIENTE,PHASE II PRESTAMO PROGRAMATICO CRECIMIENTO SOSTENIBLE Y RESILIENTE,PHASE II |
| Japan | India | ODA Loans | Transp ort & storage | Mitigation significant | 223.29 | KOLKATA EAST-WEST METRO PROJECT (III) TO CONSTRUCT TRANSPORTATION SYSTEM |
| France | Bilateral, unspecified | ODA Loans | Environ mental protect ion | Adaptation significant | 221.70 | FINANCEMENT D'INVESTISSEMENTS PUBLICS FAVORABLES AU CLIMAT ET/OU À LA PROMOTION DE L'ÉGALITÉ FEMMES-HOMMES LE PROJET A POUR OBJECTIF D'ACCOMPAGNER LA BCIE DANS LA TRANSFORMATION DE SES PRATIQUES EN FAVEUR DU DÉVELOPPEMENT DE SON OFFRE DE FINANCEMENTS À FORTS IMPACTS CLIMAT ET GENRE. IL SE COMPOSE 1) D'UNE LC POUR FINANCER DES PROJETS FAVORABLES AU CLIMAT À HAUTEUR DE 75% À 80% ET DES PROJETS VISANT À PROMOUVOIR L'ÉGALITÉ FEMMES-HOMMES À HAUTEUR DE 20% À 25% DU VOLUME DES FONDS ALLOUÉS ET 2) D'UN PROGRAMME D'AT => FINANCEMENT PROJET CLIMAT OU EGAL FEMMES |
| France | India | ODA Loans | Transp ort & storage | Mitigation principal | 221.70 | FINANCEMENT DU MÉTRO DE LA VILLE DE PUNE FINANCEMENT DU PROJET DE MÉTRO DE PUNE AU MAHARASHTRA EN FMT => INDE - FINANCEMENT DU METRO DE PUNE |

| Donor Name | Recipient Name | Flow Name | Sector | Climate marker | Commitment, US\$ million | Project Description |
|------------------------|---------------------------|------------|-------------------------------------|---------------------------|-----------------------------|---|
| France | Nigeria | ODA Loans | Transp ort & storage | Mitigation principal | 220.08 | PROGRAMME D'APPUI À LA MISE EN ŒUVRE DU PLAN DIRECTEUR DES TRANSPORTS DE L'ETAT DE LAGOS (LAGOS STATE TRANSPORT MASTER PLAN) PROGRAMME D'APPUI À LA MISE EN ŒUVRE DU PLAN DIRECTEUR DES TRANSPORT DE L'ETAT DE LAGOS, VISANT L'INTÉGRATION DES MODES DE TRANSPORT, L'AMÉLIORATION DE LA FLUIDITÉ DU TRAFIC, LA FACILITATION DE L'ACCÈS DES USAGERS AUX DIFFÉRENTS MODES DE TRANSPORT EXISTANTS ET LA RÉDUCTION DES TEMPS DE PARCOURS. LE PROGRAMME FINANCERA LES INFRASTRUCTURES DE 8 'OUALITY BUS CORRIDORS' (41 KM AU TOTAL), 2 PÔLE D'ÉCHANGES MULTIMODAUX ET UN VOLET COMPORTANT DES ÉTUDES THÉMATIQUES ET UN RENFORCEMENT DES CAPACITÉS. => FI AMELIORATION MOBILITE URBAINE LAGOS |
| EU Institutio ns | Europe, regional | ODA Grants | Transp ort & storage | Mitigation significant | 206.95 | EU CONTRIBUTION TO SUSTAINABLE TRANSPORT CONNECTIVITY IN THE WESTERN BALKANS 2021-2027 MULTI-COUNTRY MULTIANNUAL ACTION PLAN IN SUPPORT OF THE WESTERN BALKANS INVESTMENT FRAMEWORK 2021-2027 AND THE PROVISIONING OF THE ELM LEGACY PORTFOLIO FOR PAST EIB OPERATIONS FOR IPA BENEFICIARIES - ALLOCATION 2021 |
| France | Serbia | ODA Loans | Transp ort & storage | Adaptation significant | 204.29 | PROG INFRA VILLES PROJET EN COFINANCEMENT AVEC LA BM, POUR LE SOUTIEN À LA MISE EN PLACE ET À LA GESTION D'INFRASTRUCTURES MUNICIPALES DE MOBILITÉ DURABLE EN SERBIE. CE PROGRAMME DE 300 M.US\$ EST OUVERT À L'ENSEMBLE DES MUNICIPALITÉS SERBES, VIA LE MCTI ET FINANCERA LA RÉHABILITATION D'INFRASTRUCTURES VIAIRES, ET PROMOUVRA LES MODES ACTIFS DE TRANSPORT. DES CRITÈRES DE SÉLECTION SONT MIS EN PLACE POUR FAVORISER LES COLLECTIVITÉS LES PLUS VULNÉRABLES ET RESPECTER LES OBJECTIFS DE COBÉNÉFICES CLIMAT. |
| Netherlan ds | Bilateral, unspecified | ODA Grants | Environ mental protect ion | Adaptation principal | 197.66 | DUTCH FUND FOR CLIMATE&DEVELOPMENT-DFCD SUBSIDIE TEN BEHOEVE VAN HET FINANCIEREN VAN KLIMAATRELEVANTE PROJECTEN IN ONTWIKKELINGSLANDEN, DOOR 1 FONDSMANAGER. DFCD: FONDS VOOR KLIMAATACTIE IN ONTWIKKELINGSLANDEN GERICHT OP HET TEGENGAAN VAN KLIMAATVERANDERING EN VERSTERKING VAN DE WEERBAARHEID TEGEN DE GEVOLGEN VAN KLIMAATVERANDERING, ALS UITVLOEISEL VAN DE NEDERLANDSE TOEZEGGINGEN ONDER DE OVEREENKOMST VAN PARIJS. |

TABLE A.12 20 LARGEST PROJECTS REPRESENTING 50% OF CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS, ADAPTATION FUND, GREEN CLIMATE FUND, GLOBAL ENVIRONMENT FACILITY, AND LEAST DEVELOPED COUNTRIES FUND, 2018-2022

| Funder | Recipient Name | Sector | Theme / Objecti ve | Commit ment, US\$ million | Project Description |
|--------|---|---|-----------------------------|------------------------------------|---|
| GCF | Global (Botswana, CAR, DRC, Kenya, Congo Rep, Mali, Namibia, Uzbekistan) | Energy generatio n, renewable sources | Mitigati on - General | 280.00 | This programme is designed to help unlock the large amounts of private finance needed to complement the limited public funding available. It will help the seven target countries shift to low-emission sustainable development pathways and increase access to affordable, reliable, sustainable and modern energy. |
| GCF | Costa Rica | Transport & Storage | Mitigati on - General | 271.30 | This project aims to install an 85 km double-track, electric light rail transit system in San José's Greater Metropolitan Area which will be powered by more than 98 percent renewable electricity. |
| GCF | Global (Benin, Burkina Faso, Cameroon, Cote d'Ivoire, Ecuador, Egypt, Kenya, Madagascar, Mauritius, Morocco, Namibia, Nigeria, Senegal, South Africa, United Republic of Tanzania, Togo and Uganda) | Banking & Financial Services | Multiple foci | 263.16 | To redirect flows financial flows to more diversified private sector projects to better serve the ecological transition through the financing of: more adaptation projects in agriculture/land use, water management and resilient infrastructure/buildings to climate change; more green infrastructure and energy efficiency in buildings, but also sustainable forestry programs and waste management projects; and also through support to social inclusion by targeting smaller of less served beneficiaries, including women and individuals in remote areas. |
| GCF | Albania, Argentina, Costa Rica, Djibouti, Indonesia, North Macedonia, Mexico, Morocco, Nigeria, Sri Lanka, Tunisia | Energy | Multiple Foci | 241.23 | The Programme for Energy Efficiency in Buildings (PEEB) Cool includes 11 countries across four continents spanning seven different climates: the Mediterranean, humid subtropical, tropical, equatorial, arid, mountain, and continental. These countries suffer from climate change with temperatures reaching levels that increase heat-related health risks. Climate change will lead to an increase in these risks including more regular and extreme heatwaves, and an increase in mean temperatures. The PEEB Cool project will transform the construction sector by advancing more energy-efficient building design, construction, and operation. It will prioritise sub-sectors with significant potential for climate change adaptation and greenhouse gas reduction such as large-scale new housing schemes and commercial buildings involving both the public and private sectors. Moreover, it will generate strong economic and social benefits such as the creation of green jobs. Throughout its activities, PEEB Cool will include efficient cooling solutions, sustainable construction materials, and the involvement of construction ecosystem stakeholders. |
| GCF | India | Transport & Storage | Mitigati on - General | 200.00 | This project will provide tailored financing solutions to electric vehicle (EV) owners and operators including in ancillary areas, such as charging infrastructure, that will rapidly bring the long-term cost of EV ownership to a level comparable to conventional vehicles. |
| GCF | Regional - Latin America and the Caribbean | Transport & Storage | Multiple Foci | 200.00 | The E-mobility Program for Sustainable Cities in LAC targets sustainable urban development through measures that strengthen and improve urban public transport and the quality of life in secondary cities. |
| GCF | Regional - Latin America and the Caribbean (Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Nicaragua, Panama) | Other Multisect or | Adaptat ion | 174.25 | The programme (implemented with the Central American Bank for Economic Integration) aims to strengthen the adaptive capacity and climate resilience of vulnerable, rural communities, including farmers and entrepreneurs, in the Dry Corridor region of Central America (Guatemala, Honduras, El Salvador, Costa Rica, Nicaragua and Panama) and in the arid zones of the Dominican Republic. |
| GCF | Global (Ghana, Nigeria, Tunisia, Kenya, Ethiopia, Guinea) | Energy generatio n, renewable sources | Mitigati on - General | 170.90 | The LEAF framework will provide decentralised renewable energy solutions to tackle the energy shortfall, while also reducing CO2 emissions and simultaneously boosting local economies and businesses. |

| Funder | Recipient Name | Sector | Theme / Objecti ve | Commit ment, US\$ million | Project Description |
|--------|---|---|-----------------------------|------------------------------------|---|
| GCF | Global (Bangladesh, El Salvador, Kenya, Malawi, North Macedonia, Panama, Sao Trome and Principe, Somalia, Sri Lanka) | General environm ent protectio n | Multiple foci | 157.00 | The Cooling Facility will be one of the world's first cooling-focused facilities with the aim to provide cooling solutions in nine countries. It will focus on regulation and policy, technical assistance and financing to address and help remove barriers to the development of sustainable cooling investments. |
| GCF | Regional - Sub- Saharan Africa (Burkina Faso, Chad, Mali, Mauritania, Niger) | Energy generatio n, renewable sources | Mitigati on - General | 150.00 | The Desert to Power G5 Sahel Facility aims to tap into the immense solar energy potential of the Sahel region and bring cheaper, reliable and lowemission electricity to end users. |
| GCF | Global | Water Supply & Sanitation | Multiple Foci | 145.00 | Climate Investor Two (CI2) is a fund that aims to support the private sector to develop and construct climate-resilient infrastructure projects in developing countries in the water, sanitation, and ocean sectors – areas which usually do not attract interest from the private sector. |
| GCF | Mongolia | Other Multisect or | Multiple foci | 145.00 | The creation of eco-districts through low-cost urban infrastructure public facilities and social housing units. |
| GCF | India | Energy generatio n, renewable sources | Mitigati on - General | 137.00 | This programme is India's first of its kind climate-focused fund. It will invest in low-carbon and climate-resilient platforms across the energy value chain. |
| GCF | Global (Bahamas, Belize, Brazil, Colombia, Comoros, Ecuador, Fiji, Guatemala, Indonesia, Jamaica, Jordan, Mexico, Mozambique, Panama, Philippines, Seychelles, Sri Lanka) | General environm ent protectio n | Adaptat ion | 125.00 | As GCF's first at-scale private sector programme in the blue economy, GFATM for Coral Reefs Investment Window (implemented with Pegasus Capital Advisors LP) will create a private equity fund to encourage investments in the blue economy, protecting coral reefs. |
| GCF | Regional - Sub- Saharan Africa | Banking & Financial Services | Multiple Foci | 114.49 | This cross-cutting programme will enhance access to credit and technical assistance for local farmers, farmers' organisations, cooperatives and micro and small sized enterprises. |
| GCF | Indonesia | Energy | Mitigati on - General | 105.00 | This programme will increase Indonesia's capacity to drive a low-carbon development pathway with enhanced energy efficiency and conservation performance by addressing these chronic barriers. |
| GCF | Argentina | Energy | Mitigati on - General | 103.00 | Scaling up investments by Argentinian Small and Medium-sized Enterprises (SMEs) in renewable energy and energy efficiency. |
| GCF | Global (Burundi, Cameroon, Djibouti, Indonesia, Kenya, Madagascar, Malawi, Mongolia, Morocco, Nigeria, Uganda) | Energy | Mitigati on - General | 100.00 | A blended finance facility mandated with delivering renewable energy at affordable prices in developing markets through its financial contribution to the early stage development, construction, and operational phases of an underlying project company's lifecycle. |
| GCF | South Africa | Energy generatio n, renewable sources | Mitigati on - General | 100.00 | The GCF-DBSA Embedded Generation Investment Programme ("EGIP") will support the implementation of renewable energy projects with a capacity of 330 MW, which is comprised of 280 MW Solar PV and 50 MW Wind. |

| Funder | Recipient Name | Sector | Theme / Objecti ve | Commit ment, US\$ million | Project Description |
|--------|--|--------------------------|-----------------------------|------------------------------------|--|
| GCF | Regional - Latin America and the Caribbean | Other Multisect or | Mitigati on - General | 100.00 | The core objective of the Programme is to reduce GHG emissions in Latin America by 10.7 million tonnes of carbon dioxide equivalent (MtCO2eq) in emissions, through locally financed and developed climate change projects for MSMEs in the renewable energy, energy efficiency and land use sectors. The Programme will provide LFIs with access to a green finance credit line. It will also implement four grant-funded subcomponents with a focus on education, awareness raising and technical support. This includes matchmaking between LFIs, technology service providers, and solution providers (e.g., MSMEs and farmers), performance-based payments for solution providers, technical support and capacity building, and monitoring and reporting. |

TABLE A.13 PROJECTS EXCLUDED FROM CLIMATE AND HEALTH COMMITMENTS IN HEALTH DETERMINING SECTORS, ADAPTATION FUND, GREEN CLIMATE FUND, GLOBAL ENVIRONMENT FACILITY, AND LEAST DEVELOPED COUNTRIES FUND, 2018-2022

| Fund | Recipient Name | Sector | Theme / Objective | Commitment, US\$ million | Project Description |
|------|--|---|-------------------------|-----------------------------|---|
| GCF | Regional - East Asia and Pacific (Cambodia, Lao PDR, Philippines, Indonesia, Malaysia) | Business & Other Services | Mitigation - General | 300.00 | The Programme for Energy Efficiency in Buildings (PEEB) Cool includes 11 countries across four continents spanning seven different climates: the Mediterranean, humid subtropical, tropical, equatorial, arid, mountain, and continental. These countries suffer from climate change with temperatures reaching levels that increase heat-related health risks. Climate change will lead to an increase in these risks including more regular and extreme heatwaves, and an increase in mean temperatures. |
| GCF | Global (Benin, Burkina Faso, Cameroon, Cote d'Ivoire, Ecuador, Egypt, Kenya, Madagascar, Mauritius, Morocco, Namibia, Nigeria, Senegal, South Africa, United Republic of Tanzania, Togo and Uganda) | Banking & Financial Services | Multiple foci | 263.16 | The LEAF framework will provide decentralised renewable energy solutions to tackle the energy shortfall, while also reducing CO2 emissions and simultaneously boosting local economies and businesses. |
| GCF | Albania, Argentina, Costa Rica, Djibouti, Indonesia, North Macedonia, Mexico, Morocco, Nigeria, Sri Lanka, Tunisia | Energy | Multiple Foci | 241.23 | GCF's commitment of US\$ 100 million in catalytic capital to CRAFT will allow the programme to scale up adaptation finance and accelerate development, application and transfer of private sector technologies in climate adaptation and resilience, particularly in the context of promoting green recovery from COVID-19. |
| GCF | Global (Ghana, Nigeria, Tunisia, Kenya, Ethiopia, Guinea) | Energy generation, renewable sources | Mitigation - General | 170.90 | This project supports the Senegalese government's aim to achieve universal energy access by 2025. The main causes of low electricity usage rates in the countryside are high upfront investment costs and prohibitive operational costs to run remote electricity assets, tied to low and widely dispersed electricity consumption. GCF will provide the concessional financing needed to mobilise private sector participation in providing rural households with access to modern solar-powered minigrids in 1,000 isolated villages. Based on a public private partnership business model for investing and operating small scale green mini grids, it will promote jobs creation and include a green stimulus package to support COVID-19 recovery. |
| GCF | Global (Bahamas, Brazil, Mexico, Rwanda, South Africa, Trinidad and Tobago) | General environment protection | Adaptatio n | 100.00 | |
| GCF | Senegal | Energy generation, renewable sources | Mitigation - General | 82.72 | While almost all of Senegal's urban areas have access to electricity, about 58 percent of people in rural areas do not. For basic energy needs, these households mainly rely on fuelwood for cooking, and kerosene lamps for lighting. This is expensive and causes health and environmental hazards. |
| GCF | Regional - Sub-Saharan Africa (Benin, Burkina Faso, Cameroon, Chad, Cote d'Ivoire, Guinea, Mali, Niger and Nigeria) | General environment protection | Multiple foci | 67.77 | To improve the resilience of populations and ecosystems in the Basin through sustainable management of natural resources by: reducing the silting process of the Niger River, enhancing the adaptability of populations to climate change, and improving natural resources management and integrated ecosystem management, the protection of biodiversity and the restoration of soil fertility. |
| GCF | Regional - Sub-Saharan Africa (Lesotho, Namibia, South Africa and Eswatini) | Banking & Financial Services | Multiple foci | 55.61 | A lending facility that aims to address market constraints, play a catalytic role with a blended finacne approach to increase climate-related investments in the Southern African region. |

| Fund | Recipient Name | Sector | Theme / Objective | Commitment, US\$ million | Project Description |
|------|----------------------------------|---|-------------------------|-----------------------------|--|
| GCF | Comoros | Water Supply & Sanitation | Adaptatio n | 41.92 | The project will invest in reinforcing the management of climate resilient water supply, protecting water quality and increasing the climate resilience of water supply infrastructure consistent with priorities identified in the NAPA. |
| GCF | Cambodia | Agriculture | Multiple foci | 40.00 | Targetting four agricultural value chains it will enhance crop resilience and productivity. |
| GCF | Barbados | Water Supply & Sanitation | Multiple Foci | 39.39 | This project aims to make more water accessible through investment in the circular economy by using carbon neutral and climate-resilient water and energy management technologies that ensure water is protected, managed, recycled, reused, and conserved. The project will contribute to the enhancement of the health, well-being, and productivity of Barbadians. |
| GCF | El Salvador | General environment protection | Multiple foci | 35.85 | To improve the resilience of vulnerable family famers to climate change through an integrated landscape approach, featuring the promotion of practical on-farm measures for increasing the resilience of agricultural production systems, the introduction of household and community level systems for ensuring water supply through rainwater capture and storage, the maintenance of flows and environmental services of importance for livelihoods and agriculture, through improvements to production systems on-fram and the restoration and conservation of degraded ecosystems off-farm. |
| GCF | Rwanda | General environment protection | Multiple foci | 32.79 | Following an integrated landscape model the project will increase climate resilience by resotring and enhancing degraded watersheds and increase the capacity of communities to sustainable manage forest resources. |
| GEF | Global | General Environment Protection | Multiple Foci | 32.06 | To support forty-three (43) developing countries to prepare and submit Biennial Transparency Reports (BTRs) and National Communications (NCs) that comply with the United Nations Framework Convention on Climate Change (UNFCCC)/Paris Agreement (PA) reporting |
| GCF | Zambia | Agriculture | Adaptatio n | 32.00 | Taking a value-chain approach to help smallholder farmers to access climate information services, support climate-resilient inputs and practices, sustainable water management and alternative livelihoods |
| GCF | Regional - Sub-Saharan Africa | Energy generation, renewable sources | Mitigation - General | 30.00 | The Energy Access Relief Facility ("EARF") is a concessional debt fund that is intended to provide energy access companies with vital liquidity during this crisis, in the form of low-interest, unsecured junior loans. GCF will channel its investment into Climate CV, which, in turn, will participate in EARF loans to eligible companies operating in NOL countries. The aim of these loans is to help companies remain solvent, maintain staff and supply lines, be positioned to drive the post-COVID-19 recovery, and reduce 1.3 million tonnes of carbon dioxide equivalent (MtCO ₂ eq) in emissions. |
| GCF | Kiribati | Water Supply & Sanitation | Multiple foci | 28.63 | To instal a reverse seawater reverse osmosis desalination plant powered by a new solar photovoltaic plant; new and rehabilitated water supply network; instutional strengthening, capacity building and long-term performance-based contracts and an intensive 5 year cliamte change, water, sanitation and hygiene awareness program. |

| Fund | Recipient Name | Sector | Theme / Objective | Commitment, US\$ million | Project Description |
|------|---|----------------------|----------------------|-----------------------------|---|
| GCF | Zimbabwe | Other Multisector | Adaptatio n | 26.57 | Southern Zimbabwe has experienced increasing temperatures since the 1950s with a decline in total annual precipitation and an increase in mid-season dry spells coupled with extreme weather events in the form of droughts and floods. These changes in climate have reduced water availability and increased soil aridity, resulting in declining agricultural yields and impacting the livelihoods of smallholder farmers in this region. In Southern Zimbabwe, rainfall is predicted to decrease by 15 per cent and runoff by 20 per cent in provinces of Manicaland, Masvingo and Matabeleland South, leading to higher food deficits and higher food prices, as well as higher number of drought-related livestock deaths. The project proposes to address these observed and projected climate impacts and build the resilience of smallholder farmers in three semi-arid agroecological regions of southern Zimbabwe. |
| GCF | Multi-country (Ghana, Nigeria, Uganda) | Agriculture | Adaptatio n | 26.00 | To shift from grants to a long term capital apporach, enabling small holder farmers to respond to climate change more efficiently and effectively. It will support innovative private social entrepreneurs in MSMEs by providing aggregator and digital platform and innovative financial services to smallholder farmers |
| GCF | Burkina Faso | Other Multisector | Adaptatio n | 22.50 | Enhancing and optimising the supply and demand side of climate information systems |

ENDNOTES

```
<sup>1</sup> Foundation S - The Sanofi Collective; Reaching the Last Mile; The Rockefeller Foundation; adelphi
consult; AfriCatalyst; SEEK Development (2025). Resourcing Climate and Health Priorities. Mapping of
International Finance Flows 2018-2022. https://www.rockefellerfoundation.org/CxHFinanceReport
<sup>2</sup> Whitmee, S. et al. (2024). Pathways to a healthy net-zero future: report of the Lancet Pathfinder
Commission. The Lancet, Volume 403, Issue 10421, 67 - 110.
https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(23)02466-2/abstract
<sup>3</sup> OECD. (2025). Development Assistance Committee.
https://www.oecd.org/en/about/committees/development-assistance-committee.html
<sup>4</sup> OECD. (n.d.). OECD Data Explorer. Retrieved from https://data-
explorer.oecd.org/vis?df%5Bds%5D=DisseminateFinalBoost&df%5Bid%5D=DSD_CRS%40DF_CRS&df%
5Bag%5D=0ECD.DCD.FSD&dg=DAC..1000.100._T._T.D.Q._T..&lom=LASTNPERIODS&lo=5&to%5BTIME_PE
RIOD%5D=false.
<sup>5</sup> OECD (2024). DAC Working Party on Development Finance Statistics
https://one.oecd.org/document/DCD/DAC/STAT%282024%2928/REV1/en/pdf
<sup>6</sup> European Investment Bank. (2023). Joint Report on Multilateral Development Banks' Climate Finance.
https://www.eib.org/attachments/lucalli/20240150_2023_joint_report_on_mdbs_climate_finance_en.pd
<sup>7</sup> ADB. (2023). Climate Change Financing at ADB. Retrieved on 8th January 2025
from https://data.adb.org/dataset/climate-change-financing-adb
8 AfDB. (2024). Joint MDB Climate Finance Report 2023. Retrieved on 8th January 2025
from https://www.afdb.org/en/documents/joint-mdb-climate-finance-report-2023
<sup>9</sup> AfDB (2023). Climate Change and Green Growth 2023 Annual Report.
https://www.afdb.org/en/documents/climate-change-and-green-growth-2023-annual-
report#:~:text=The%20year%202023%20saw%20an,above%20the%20pre%2Dindustrial%20baseline.
<sup>10</sup> IDB (2023). 2023 Climate Finance Database. Retrieved on 8th January 2025
from https://publications.IDB.org/en/2023-climate-finance-database
World Bank Group. (2024). FY23 Project-level Climate Co-Benefits Data. Retrieved on 8th January 2025
from https://thedocs.worldbank.org/en/doc/d4a3fae669d0274d249ef9331dffe73b-
0020012024/original/FY23-Project-level-CCB-data.pdf
<sup>12</sup> ADB (2023). Joint Methodology for Tracking: Climate Change Adaptation Finance. Retrieved on 8th
January 2025 from https://www.adb.org/documents/mdbs-joint-tracking-climate-change-adaptation-
finance
<sup>13</sup> Whitmee, S. et al. (2024). Pathways to a healthy net-zero future: report of the Lancet Pathfinder
Commission. The Lancet, Volume 403, Issue 10421, 67 - 110.
https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(23)02466-2/abstract
14 Clean Air Fund. (2024). State of Global Air Quality Funding 2024. https://s40026.pcdn.co/wp-
content/uploads/State-of-Global-Air-Quality-Funding-2024-UPDATED.pdf
<sup>15</sup> Haines, A. (2017). Health co-benefits of climate action. The Lancet Planetary Health, Volume 1, Issue 1, e4
- e5. https://www.thelancet.com/action/showPdf?pii=S2542-5196%2817%2930003-7
<sup>16</sup> WHO / WMO ClimaHealth (n.d.). Health Co-Benefits of Climate Action.
https://climahealth.info/theme/health-co-benefits-of-climate-action/
<sup>17</sup> Springmann M, Godfray HC, Rayner M, Scarborough P. (2016). Analysis and valuation of the health and
climate change cobenefits of dietary change. https://pubmed.ncbi.nlm.nih.gov/27001851/
<sup>18</sup> Yang Xie, Meng Xu, Jinlu Pu, Yujie Pan, Xiaorui Liu, Yanxu Zhang, Shasha Xu. (2023). Large-scale
renewable energy brings regionally disproportional air quality and health co-benefits in China.
https://www.sciencedirect.com/science/article/pii/S2589004223015365
<sup>19</sup> WHO (2021). Quality criteria for health national adaptation plans.
https://unfccc.int/sites/default/files/resource/WHO_Quality_criteria_for_HNAPs.pdf
<sup>20</sup> Campbell-Lendrum, D., Neville, T., Schweizer C., & Neira, M. (2023). Climate change and health: three
grand challenges. Available online: Climate change and health: three grand challenges | Nature Medicine
```

https://www.un.org/en/climatechange/science/causes-effects-climate-change

https://unfccc.int/sites/default/files/resource/WHO_Quality_criteria_for_HNAPs.pdf

All links up to date as of 13 January

²¹ WHO (n.d.). One Health. https://www.who.int/health-topics/one-health#tab=tab_1

²² UN (2022). Causes and Effects of Climate Change.

²³ WHO (2021). Quality criteria for health national adaptation plans.

²⁴ Campbell-Lendrum, D., Neville, T., Schweizer C., & Neira, M. (2023). Climate change and health: three grand challenges. Available online: Climate change and health: three grand challenges | Nature Medicine
²⁵ Alcayna, T., O'Donnell, D. & Chandaria, S. (2023). How much bilateral and multilateral climate adaptation finance is targeting the health sector? A scoping review of official development assistance between 2009-2019. Available online: How much bilateral and multilateral climate adaptation finance is targeting the health sector? A scoping review of official development assistance data between 2009-2019 - PubMed
²⁶ Campbell-Lendrum, D., Neville, T., Schweizer C., & Neira, M. (2023). Climate change and health: three grand challenges. Available online: Climate change and health: three grand challenges | Nature Medicine
²⁷ WHO (2023). Operational framework for building climate resilient and low carbon health systems. https://www.who.int/publications/i/item/9789240081888

²⁸ Development Bank Working Group. (2024). Joint Roadmap for Climate-Health Finance and Action. https://thedocs.worldbank.org/en/doc/164f0203d738919baef24f0a1a2fb788-0140022024/original/Development-Bank-Working-Group-Joint-Roadmap-JUNE-12-2024-FINAL.pdf ²⁹ GCF (2022). Sectoral guide: Health & wellbeing. https://www.greenclimate.fund/document/sectoral-guide-health-wellbeing

³⁰ OECD (2024). DAC Working Party on Development Finance Statistics https://one.oecd.org/document/DCD/DAC/STAT%282024%2928/REV1/en/pdf

³¹ Candid. (n.d.). Grants data fact sheet. https://candid.org/use-our-data/about-our-data/grants-data-fact-sheet