

Annex Two
Projects Financed with Canada's \$2.65 billion Climate Finance Commitments
Project Data

Includes all projects announced as part of the \$2.65 billion commitment and all other projects marked principal purpose with the DAC Rio Marker since 2016/17 (See Notes at the end of Table)

Announced, Approved and Implemented Projects
(Projects with some evidence of disbursements)

Multilateral Projects

	Country/ Region	Project Title	Commitment (millions Cdn \$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
1	Multilateral	Green Climate Fund - Initial Resource Mobilization - Grant Contribution / GAC	\$168.0	2015/16 to 2020/21	Yes	Adaptation / Mitigation	\$168 million (2015/16)
1	Multilateral	Green Climate Fund - Initial Contribution - Repayable Contribution / GAC	\$110.0	2015/16 to 2043/44	No	Adaptation / Mitigation	\$110.0 million to be disbursed in 2018/19

	Country/ Region	Project Title	Commitment (Millions Cdn \$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions Cdn \$)
1	Multilateral	Green Climate Fund - Initial Contribution - Cushion Contribution / GAC	\$22.0	2015/16 to 2030/31	No	Adaptation / Mitigation	\$22 million to be disbursed in 2018/19
2	Multilateral	Least Developed Countries Fund - Institutional Support 2016 to 2020 /GAC and Least Developed Countries Fund / GEF	\$30.0	2016/17 to 2020/21	Yes, but only \$6 million	Adaptation	\$26.0 million (2016/17) Balance planned for 2017/18
3	Multilateral	Climate and Clean Air Coalition Trust Fund as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants / ECCC	\$10.0	2016/17 to 2020/21	No	Mitigation	\$3 million disbursed in 2016/17 through UNEP

	Country/ Region	Project Title	Commitment (millions Cdn \$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
4	Multilateral	Transformative Carbon Asset Facility / Department of Finance or ECCC / World Bank	\$3.0	Operational as of March 2017	No	Mitigation	No disbursements reported
5	Multilateral	Climate Risk and Early Warning Systems (CREWS) / ECCC/ World Meteorological Organization	\$10.0	Initiated in 2016, but timeline unknown for contribution	Yes	Adaptation	\$0.5 million in 2016/17
6	Multilateral Regional Asia	Canada Climate Fund for the Private Sector in Asia II / GAC / ADB	\$200.0	March 2017 and to run for 25 years	No	Adaptation / Mitigation	\$148.5 million (2016/17)
7	Multilateral Regional Central America	Climate Smart Agriculture in Central America; GAC / IADB	\$13.0	No information	No	Adaptation	\$3 million in 2016/17

	Country/ Region	Project Title	Commitment (millions Cdn \$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
8	Multilateral Regional Caribbean	Eco-Micro Caribbean Technical Assistance Program / GAC / Inter- American Development Bank	\$7.2	No information	No	Mitigation	\$1.7 million disbursed in 2016/17
9	Multilateral Regional Caribbean	Support to Clean Energy in the Caribbean / GAC / Caribbean Development Bank	\$5.0	Established in 2016 for 4 years to 2020	No	Mitigation	\$0.5 million disbursed in 2016/17
10	Multilateral	Capacity Building Initiative for Transparency (UNFCCC) / ECCC / GEF	\$5.0	Announced in June 2016	No	Adaptation / Mitigation	No disbursements reported
11	Multilateral	National Adaptation Plans Global Network / ECCC / ISSD	\$4.0	Announced November 2016	No	Adaptation	No disbursements reported
12	Multilateral	Climate Technology Center and Network / ECCC	\$2.5	Announced November 2016	No	Adaptation / Mitigation	No disbursements reported
13	Multilateral	Canada's G7 Commitment of \$50m to Climate Risk Insurance	\$40.0	Balance after cmt to Myanmar		Adaptation	

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
14	Multilateral	Canada-IFC Renewable Energy Program for Africa / GAC / World Bank IFC	\$150.0	Announced January 2018	No	Mitigation	No disbursement reported / DAC CRS for 2016 reports a total cmt of US\$23.9 million (??)
15	Multilateral	Canada-IFC Blended Climate Finance Program / GAC / World Bank IFC	\$250.0	Announced June 2018	No	Adaptation / Mitigation	No disbursement reported
16	Multilateral	Support for COP Processes	\$2.6	Support for COP22 and COP23	Yes	Adaptation / Mitigation	
17	Multilateral	Renewable energy generation and energy efficiency for SIDSs	\$60.0	Amount provided by ECCC (October 2018)	No further information	Mitigation	
18	Multilateral	Climate Risk Insurance Support (Caribbean)	\$100.0	Amount provided by ECCC (October 2018)	No further information	Adaptation	

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
19	South Pacific Islands	Support for South Pacific Islands Disaster Management	\$1.5	Amount provided in list from ECCC (October 2018)		Adaptation	
20	Multilateral	Six and Seventh Replenishment of GEF	\$92.25	Pro-rated 2016 to 2020 for climate finance only	Yes for 2016	Adaptation / Mitigation	

Total Multilateral Commitments	\$1,286.1
---------------------------------------	------------------

Bilateral Projects

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
21	Bilateral Regional Africa AIMS- Rwanda	Mathematical Sciences for Climate Change Resilience in Africa GAC / IDRC	\$19.6	2016/17 to 2021/22 \$19.6 plus \$3.0 from IDRC	No	Adaptation	\$2 million disbursed in 2016/17

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
22	Bilateral Asia Myanmar	Climate and Disaster Resilience Myanmar, as part of Canada's \$50m G7 Initiative on Climate Risk Insurance / GAC and Asia Development Bank	\$10.0	2017/18 to 2020/21	No	Adaptation	Signed May 24 - 2017 with the ADB. See project file at https://www.adb.org/projects/50403-001/main#project-pds
23	Bilateral Africa Burkina Faso	Sustainable energy and economic growth, Boucle du Mouhoun region GAC / CoWater International	\$17.1	2016/17 to 2019/20	No	Adaptation / Mitigation	No information on disbursements
24	Bilateral Africa Senegal	Expansion of Agricultural Insurance Index in Casamance Region / GAC	\$1.6		No	Adaptation	DAC CRS in 2016 Cdn\$1 million
25	Bilateral Americas Haiti	Actrion Plan Clean Energy - Haiti / GAC / United Nations Foundation	\$20.0	Five Years Support Starting January 2017.	Yes	Adaptation / Mitigation	\$1.2 million in 2016/17

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
26	Bilateral Americas Chile	NDC Implementation in the Waste Management System as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants. ECCC / Arcadias Canada Inc.	\$7.0	2017/18 to 2020/21	No	Mitigation	Disbursements start in 2017/18
27	Bilateral Americas Mexico	NDC Implementation in the oil and gas sector as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants. ECCC/ Clearstone Engineering Ltd (Calgary)	\$7.0	2017/18 to 2020/21	No	Mitigation	Disbursements start in 2017/18
28	Bilateral Africa Cote d'Ivoire & Senegal	Support for NDC Implementation in the Waste Management Sector, as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants.	\$2.0	Announced November 2017, Investment over 3 years.	No	Mitigation	No Disbursements

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
29	Bilateral Africa Senegal	Program of Development and Adaptation to Climate Change of Irrigated Crops / GAC	\$20.0	Call for proposals completed July 2017	No	Adaptation	No disbursements reported
30	Bilateral Country Unspecified	Balance of Canada's \$35 million commitment to Combat Short-lived climate pollutants to support NDC in this area / ECCC	\$7.4	Not yet programmed		Mitigation	
31	Haiti	Strengthening Agri-Food Value Chain and Adaptation in Haiti	\$19.7	Amount provided from ECCC (October 2018)	Four project, but no further information	Adaptation	
32	Caribbean	Gender Responsive & Community Based Disaster Risk Management & Climate Change Adaptation Tools	\$5.0	Amount provided by ECCC (October 2018)	Project with Red Cross; No further information	Adaptation	

	Country/ Region	Project Title	Commitment (millions Cdn\$)	Commitment Period	Reported to the UNFCCC in Canada's 3rd Report	Adaptation / Mitigation	Disbursements up to March 2017 (Millions)
33	Peru	Climate Resilient Water Management	\$16.2	Amount provided by ECCC (October 2018)	No further information	Adaptation / Mitigation	
34	Bilateral Unknown	Empowering women entrepreneurs in climate solutions	\$2.0	Amount provided by ECCC (October 2018)	No further information	Adaptation / Mitigation	

Total Bilateral Commitments	\$156.2
------------------------------------	----------------

Total Approved, Not Yet Implemented Commitments	\$1,442.3
--	------------------

Balance to Commit from \$2,650 million	\$1,207.7
---	------------------

46%

Yet to be committed as of October 2018

Table Notes

1. This data is a compilation from C4D ongoing Climate Finance Tracking (last version March 2018), projects listed as principal purpose (mitigation or adaptation) in the GAC Historical Project Dataset (2016/17), commentary and projects listed in Canada's 3rd biannual report to the UNFCCC, and the CRS climate finance projects for Canada (2016). Additional information has been compiled from the internet based on a search for projects and/or programs to which Canada has contributed. It has been partially reconciled with a list of announced commitments provided by ECCC in September 2018. This research was hindered by the fact that the ECCC climate finance webpage has not been updated since August 2017 and some current projects are not yet available on the GAC-managed Project Browser, which also seems slow to update current project already being implemented.
2. Canada's support for the UNFCCC budget is not considered part of Canada's Climate Finance - See Canada's 3rd UNFCCC Report, page 213 footnote and the Methodological Approach to Measuring Canada's Climate Finance on pages 256 - 257 The Report is available at https://unfccc.int/files/national_reports/national_communications_and_biennial_reports/application/pdf/82051493_canada-nc7-br3-1-5108_eccc_can7thncomm3rdbi-report_en_04_web.pdf
3. With the exception of the GEF, replenishment of core financing for multilateral institutions are not included in Canada's accountability for its \$2.65 billion commitment. However, the climate relevant share of these replenishments are reported by Canada the UNFCCC in its biannual reports, based on the OECD DAC's calculation of the climate relevant share for each of these financial institutions.

Annex Three
Projects Financed with Canada's \$2.65 billion Climate Finance Commitment
Short Project Descriptions

Includes all projects announced as part of the \$2.65 billion commitment
and all other projects marked principal purpose with the DAC Rio Marker since 2016/17.

Announced, Approved and Implemented Projects

Multilateral Projects

	Country /Region	Project Title	Description	Links for Further Information
1	Multilateral	Green Climate Fund - Initial Resource Mobilization - Grant Contribution	This project represents Canada's first contribution to the Green Climate Fund (GCF). On a grant-equivalent basis, Canada is the tenth largest contributor to the GCF under its Initial Resource Mobilization period. Canada is a member of the 2-member GCF Board.	http://w05.international.gc.ca/projectbrowser-banqueprojets/project-projet/details/D002420001
1	Multilateral	Green Climate Fund - Initial Contribution - Repayable Contribution / GAC	A repayable component of the \$300 million initial pledge by Canada for the Green Climate Fund.	http://w05.international.gc.ca/projectbrowser-banqueprojets/project-projet/details/D002420002
1	Multilateral	Green Climate Fund - Initial Contribution - Cushion Contribution / GAC	As part of the overall grant, \$22 million may be used to absorb the risk of financial losses from non-performing loans made from Canada's repayable contribution ("Canada's Cushion").	http://w05.international.gc.ca/projectbrowser-banqueprojets/project-projet/details/D002420003

	Country /Region	Project Title	Description	Links for Further Information
2	Multilateral	Least Developed Countries Fund - Institutional Support 2016 to 2020 / GAC and Least Developed Countries Fund / GEF	This grant represents Canada's long-term institutional support to the Least Developed Countries Fund (LDCF). The LDCF provides support to least developed countries for the preparation and implementation of National Adaptation Programmes of Action (NAPAs). The LDCF is mandated under the United Nations Framework Convention on Climate Change (UNFCCC) and operates under the Global Environment Facility,	http://w05.international.gc.ca/projectbrowser-banqueprojets/project-projet/details/D003613001
3	Multilateral	Climate and Clean Air Coalition Trust Fund as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants / ECCC	The Climate and Clean Air Coalition (CCAC) is an international, voluntary initiative aimed at advancing efforts to reduce short-lived climate pollutants (SLCPs) in ways that protect the environment and public health, promote food and energy security, and address near-term climate change. The Coalition was launched in 2012 and Canada is currently acting as Co-Chair.	https://www.canada.ca/en/environment-climate-change/corporate/international-affairs/partnerships-organizations/climate-clean-air-coalition.html
4	Multilateral	Transformative Carbon Asset Facility / Department of Finance / World Bank	Canada will join other Facility supporters, including Germany, Norway, Sweden, Switzerland, and the United Kingdom, by investing in low-carbon innovations, like geothermal energy projects, and by helping to create new ways to fund and support projects that cut greenhouse gas emissions in developing countries.	https://tcaf.worldbank.org/

	Country /Region	Project Title	Description	Links for Further Information
5	Multilateral	Climate Risk and Early Warning Systems (CREWS) / ECCC/ World Meteorological Organization	Canada's contribution will be delivered through the World Meteorological Organization (WMO) to improve Multi-Hazard Early Warning Systems in developing countries, particularly the small island developing states and least developed countries. The CREWS coalition is led by France, with support from Australia, Germany, Luxembourg, the Netherlands, Japan and Canada. It is being implemented by the World Meteorological Organization (WMO), the UN Office for Disaster Risk Reduction (UNISDR), the World Bank and the Global Facility for Disaster Reduction and Recovery (GFDRR).	https://www.unisdr.org/archive/51025
6	Multilateral Regional Asia	Canada Climate Fund for the Private Sector in Asia II / GAC / ADB	Established in March 2017, the Canadian Climate Fund for the Private Sector in Asia II (CFPS II) is a CAD200 million fund designed to support greater private sector participation in climate change mitigation and adaptation in low and lower middle income countries and upper middle-income small island developing states in Asia and the Pacific. This is a loan fund.	https://www.adb.org/site/funds/funds/canadian-climate-fund-for-the-private-sector-in-asia-2
7	Multilateral Regional Central America	Climate Smart Agriculture in Central America GAC / IADB	No information. Not in Project Browser	
8	Multilateral Regional Caribbean	Eco-Micro Caribbean Technical Assistance Program / GAC / Interamerican Development Bank	EcoMicro partners with financial institutions to create Green Finance Products that build resilience of Micro, Small and Medium Enterprises (MSMEs) and low income households to climate change. This is an innovative approach to developing products that facilitate access to sustainable, low-cost energy or adaptation technologies for MSMEs and low-income households.'	http://www.ecomicro.org/

	Country /Region	Project Title	Description	Links for Further Information
9	Multilateral Regional Caribbean	Support to Clean Energy in the Caribbean / GAC / Caribbean Development Bank	The Canadian Support to the Energy Sector in the Caribbean (CSES-C) Fund was established in 2016 to address this gap through the provision of technical assistance over a four-year period. Through the Fund, the Government of Canada invests in: Legislative and Regulatory Support Technical assistance for strengthening legislative and regulatory frameworks, including national plans and policies to establish an enabling environment and support the achievement of sustainable energy targets. Investment Project Support Studies and economic and technical assessments to assist private and public sector investors during preparation and planning activities for renewable energy and energy efficiency projects. Capacity Building Workshops, training, professional attachments and seminars to increase public and private sector knowledge and expertise.	http://www.caribank.org/publications/featured-publications/canadian-support-to-the-energy-sector-in-the-caribbean-fund
10	Multilateral	Capacity Building Initiative for Transparency (UNFCCC) / ECCC / GEF	Canada has also committed \$5 million to CBIT which supports developing countries meet their reporting requirements under the United Nations Framework Convention on Climate Change.	http://www.tfocanada.ca/news.php?item=4834
11	Multilateral	National Adaptation Plans Global Network / ECCC / ISSD	The NAP Global Network aims to enhance national adaptation planning and action in developing countries through coordination of bilateral support and in-country actors. The Network also facilitates international peer learning and exchange. The Network is managed by ISSD, based in Ottawa and Canada is a member of the Steering Committee.	http://napglobalnetwork.org/about/

	Country /Region	Project Title	Description	Links for Further Information
12	Multilateral	Climate Technology Center and Network / ECCC	The United Nations Climate Technology Centre and Network (CTCN) provides tailored advice and assistance for deploying climate-friendly technologies at the request of developing countries, through a global network of partners. The CTCN's core services are technical assistance, knowledge sharing and collaboration and networking. The CTCN consists of a centre in Copenhagen, Denmark, a focal point for each country and a worldwide network of members from more than 380 organizations who deliver CTCN services. The network is composed of many types of organizations from academia and research institutes to the private sector (including the financial sector) and civil society. Canada is a member of the Advisory Board.	https://www.canada.ca/en/services/environment/weather/climatechange/canada-international-action/technology-centre-network.html and https://www.ctc-n.org/
13	Multilateral	Canada's G7 Commitment of \$50m to Climate Risk Insurance	Climate Risk Early Warning System	https://www.insurancebusinessmag.com/ca/news/flood/canada-pledges-c50m-to-climate-risk-insurance-46412.aspx
14	Multilateral	Canada-IFC Renewable Energy Program for Africa / GAC / World Bank IFC	This program is part of the G7 Africa Renewable Energy Initiative. For more detail on AREI see http://www.arei.org/ . IFC will use these Canadian funds to catalyze private sector investment in renewable energy by providing concessional financing blended alongside IFC's own account resources to mitigate a variety of risks that can deter private investment in renewable energy. These will be loan finance.	https://ifcextapps.ifc.org/ifcext/pressroom/IFCPressRoom.nsf/0/70B9A8E697EF7C5985258226006595B0
15	Multilateral	Canada-IFC Blended Climate Finance Program / GAC / World Bank IFC	IFC will use these funds to mitigate risks deterring private investment in key areas such as resilient infrastructure, climate-smart agriculture, and renewable energy. This financing, when blended with IFC's own investments, will mobilize private capital to help overcome the challenge of climate change.	https://ifcextapps.ifc.org/IFCExt/Pressroom/IFCPressRoom.nsf/0/A2AA9E812F179478852582BA006CEA26

	Country /Region	Project Title	Description	Links for Further Information
16	Multilateral	Support for COP processes	Canadian support for developing country participation at COP22 in Morocco and for the Fiji presidency of COP23 in Bonn, Germany	
17	Multilateral	Renewable energy generation and energy efficiency for SIDSs	Canada is also investing \$162 million to build stronger and more resilient coasts and communities. This funding includes \$100 million to support the expansion of Climate Risk Insurance coverage in climate-vulnerable countries, including for Small Island Developing States (SIDS) in the Caribbean, and \$60 million to support the expansion of their clean energy systems and infrastructure, improve energy access for women and girls in SIDS, and provide training and employment opportunities for women in non-traditional, sustainable technology sectors.	https://pm.gc.ca/eng/news/2018/06/10/working-together-climate-change-oceans-and-clean-energy
18	Multilateral	Climate Risk Insurance Support (Caribbean)	Canada is also investing \$162 million to build stronger and more resilient coasts and communities. This funding includes \$100 million to support the expansion of Climate Risk Insurance coverage in climate-vulnerable countries, including for Small Island Developing States (SIDS) in the Caribbean, and \$60 million to support the expansion of their clean energy systems and infrastructure, improve energy access for women and girls in SIDS, and provide training and employment opportunities for women in non-traditional, sustainable technology sectors. Also included in this funding is \$2 million to support efforts by developing countries to adapt to the impacts of climate change.	https://pm.gc.ca/eng/news/2018/06/10/working-together-climate-change-oceans-and-clean-energy https://pm.gc.ca/eng/news/2018/04/14/canada-further-strengthens-its-support-caribbean-region

	Country /Region	Project Title	Description	Links for Further Information
19	South Pacific Islands	Pacific Catastrophe Risk Assessment and Financing Initiative	Canada's contribution will support the World Bank's existing Pacific Catastrophe Risk Assessment and Financing Initiative (PCRAFI) program, which also receives support from Germany, Japan, the United Kingdom and the United States. PCRAFI enhances the financial resilience of Pacific Islands countries faced with natural disasters and climate risk. Canada's contribution will help support the provision of technical assistance to participating Pacific Islands countries, regional organizations and the PCRAFI Facility for disaster risk financing and insurance, as well as for public financial management of the response to natural disasters.	https://www.canada.ca/en/global-affairs/news/2017/09/canada_s_supportforpacificislandsregion.html
20	Multilateral	Sixth and Seventh Replenishment of GEF	The 3 rd Biennial Report to the UNFCCC says that \$18.45 million per year of Canada's total commitment to the GEF's 6 th replenishment relates to GEF support for climate activities. ECCC have estimated a similar amount for the 7 th replenishment.	http://www.tfocanada.ca/news.php?items=4834 http://w05.international.gc.ca/projectbrowser-banqueprojets/project-projet/details/d000166001

Bilateral Projects

	Country /Region	Project Title	Description	Links for Further Information
21	Bilateral Regional Africa / AIMS-Rwanda	Mathematical Sciences for Climate Change Resilience in Africa	In 2016, the Government of Canada announced an additional CA\$22.6 million in funding that will be channeled through Global Affairs Canada and IDRC. This new phase is focused on AIMS training African mathematical scientists to develop climate change adaptation and mitigation solutions. A specialized program in climate change science will be available to students at AIMS-Rwanda and AIMS-Tanzania, and fellowships will be offered to outstanding African women mathematical scientists working on climate change issues. This new funding will also contribute to the opening of a new AIMS centre in francophone Africa in 2018.	https://www.idrc.ca/en/initiative/african-institute-mathematical-sciences
22	Bilateral Asia Myanmar	Climate and Disaster Resilience Myanmar as part of Canada's \$50m G7 Initiative on Climate Risk Insurance / GAC and Asia Development Bank	Implemented by the Asian Development Bank, this initiative aims to improve the capacity of the Government of Myanmar, private sector and communities to better prepare and respond to extreme weather events. For example, selected community members in the Ayeyarwady region, especially women, will undertake pilot agricultural, rural development and microfinance initiatives focused on climate change and disaster resilience. This project is part of Canada's G7 Initiative on Climate Risk Insurance, a \$50-million commitment announced at Paris COP21. See also "Strengthening Climate and Disaster Resilience of Myanmar Communities: Technical Assistance Report" at https://www.adb.org/projects/documents/mya-50403-001-tar	https://www.canada.ca/en/global-affairs/news/2017/06/backgrounder_-_canadasupportsmyanmarscapacitytoadaptclimatechange.html

	Country /Region	Project Title	Description	Links for Further Information
23	Bilateral Africa Burkina Faso	Sustainable energy and economic growth, Boucle du Mouhoun region / GAC / CoWater	This initiative focused on providing services to developing and emerging economies, aims to address climate change in a particularly vulnerable region of Burkina Faso. It also aims to foster inclusive and sustainable economic growth in the country. The project includes targeted interventions in rural electrification, promotion of solar energy, and community economic development.	https://www.usaid.gov/powerafrica/toolbox/search/tool/159?name=&loc=All&cid%5B0%5D=1&sort_by=name&sort_order=ASC&page=2
24	Bilateral Africa Senegal	Expansion of Agricultural Insurance Index in Casamance Region / GAC	The aim of this project is to extend the network of rain-gauges (meteorological instruments that measure precipitation) throughout southern Senegal, mainly in Casamance, to collect basic rainfall data that is required to roll out agricultural index insurance in this region.	https://www.youtube.com/watch?v=_zJF2sQG0Q
25	Bilateral Americas Haiti	Actrion Plan Clean Energy - Haiti / GAC / United Nations Foundation	This Action Plan proposes a market-based strategy to develop a strong cookstove and fuels market. Increase and improve the production and availability of cleaner, affordable, and more efficient cookstoves and alternatives to wood charcoal; Improve the efficiency and ensure the sustainability of wood charcoal production; Generate demand for cleaner, affordable, and more efficient cookstoves and fuels; and Create a strong enabling environment to support sustainable market growth.	https://cleancookstoves.org/resources/545.html

	Country /Region	Project Title	Description	Links for Further Information
26	Bilateral Americas Chile	NDC Implementation in the Waste Management System as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants. ECCC / Arcadias Canada Inc.	Supporting the deployment of technology and activities geared at reducing methane emissions in existing landfill sites in selected Chilean cities, while exploring opportunities and planning projects to divert organic matter from landfills. Through their NDC, Chile has committed to reduce its GHG emissions by 30% by 2030 from 2007 levels. The waste management sector is one of the top three priorities identified by the Chilean government who recently introduced a national strategy aimed at reducing emissions from that sector. The budget for this project will total a \$7M investment over 4 years.	https://www.canada.ca/en/services/environment/weather/climatechange/canada-international-action/mexico-chile-support-implementation-respective-nationally-determined-contributions.html
27	Bilateral Americas Mexico	NDC Implementation in the oil and gas sector as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants. ECCC/ Clearstone Engineering Ltd (Calgary)	Canada is proposing a program of verifiable methane emission reductions at oil and gas facilities through the transfer of technical expertise and the provision of technical assistance to support the completion of key steps to systematically identify major cost-effective emission reduction opportunities, evaluate control options, and implement final solutions.	https://www.canada.ca/en/services/environment/weather/climatechange/canada-international-action/mexico-chile-support-implementation-respective-nationally-determined-contributions.html
28	Bilateral Africa Cote d'Ivoire & Senegal	Support for NDC Implementation in the Waste Management Sector, as part of Canada's \$35 million commitment to Combat Short-lived climate pollutants.	An investment of more than \$2 million over three years to support climate action by Côte d'Ivoire and Senegal. This funding will help to develop regulations and industry standards that will reduce methane emissions from landfills. Canada is currently co-chairing the Global Methane Initiative and the Climate and Clean Air Coalition.	

	Country /Region	Project Title	Description	Links for Further Information
29	Bilateral Senegal	Program of Development and Adaptation to Climate Change of Irrigated Crops GAC	The program aims to improve the socio-economic well-being and resilience of farming households, with a particular emphasis on women and young people. Preference will be given to projects in partnership with one or more Senegalese organizations. Grants are CAD\$13 million to CAD\$18 million for projects of five years.	http://international.gc.ca/world-monde/funding-financement/senegal-2017.aspx?lang=eng
30	Bilateral Country Unspecified	Balance of Canada's \$35 million commitment to Combat Short-lived climate pollutants to support NDC in this area / ECCC	Not yet programmed	
31	Haiti	Strengthening Agri-Food Value Chain and Adaptation in Haiti	Call for proposals, April 2017: The total amount of funding available under the <i>Strengthening agri-food value chains and adaptation to climate change</i> call for proposals is \$50 million over five (5) years. Areas that have been severely affected by Hurricane Matthew will require increased support to restore agricultural production capacity and infrastructure to develop sustainable agricultural and agri-food value chains. Specifically, priority will be given to proposals that aim to restore, restructure and revitalize agri-food value chains; support value-chain actors, particularly women; and help value-chain actors prepare for future natural disasters. ECCC/GAC estimate of the share for projects relating to climate adaptation.	http://international.gc.ca/world-monde/funding-financement/haiti-2016.aspx?lang=eng

	Country /Region	Project Title	Description	Links for Further Information
32	Bilateral Caribbean Recipient countries include Belize, St. Vincent and the Grenadines, and Suriname	Gender Responsive and Community Based Disaster Risk Management and Climate Change Adaptation Tools	This project supports local Red Cross societies in implementing gender-responsive and community-based disaster risk management & climate change adaptation tools, with a focus on those most vulnerable to climate change. The project will scale-up community resilience using existing disaster management planning tools in 20 communities. At the regional and national levels, the project will build on the established relationships between the Red Cross movement, the Caribbean Disaster and Emergency Management Agency (CDEMA) and national disaster offices to enhance the gender-sensitive practices of these authorities with regard to resilience and climate change..	https://pm.gc.ca/eng/news/2018/04/14/canada-further-strengthens-its-support-caribbean-region
33	Bilateral Peru	Climate Resilient Water Management	A joint project with USAID to reduce water risks such as droughts, floods, and water pollution, as well as improving climate resilience. While the project works throughout the country, there is a particular focus on six watersheds: the Chira-Piura (serving the city of Piura), Chillón-Rimac-Lurin-Alto Mantaro (serving Lima), Quilca-Chili (serving Arequipa), Tambo-Moquegua (serving Moquegua), Vilcanota-Urubamba (serving Cusco-Piuray), and Mayo (serving Moyobamba). In these basins, project partners will work closely with local communities, watershed councils, businesses, and water utilities to implement natural infrastructure projects. An explicit objective of the Project is to promote and empower women leaders at all levels, within communities, in watershed councils, in utilities, civil society, and municipal, regional, and national governments.	https://www.forest-trends.org/blog/us-and-canadian-governments-invest-us-27-5-million-in-innovative-natural-infrastructure-program-to-deliver-water-security-and-climate-resilience-for-peru/

	Country /Region	Project Title	Description	Links for Further Information
34	Unknown	Empowering women entrepreneurs in climate solutions	Minister McKenna also committed \$2 million to establish a new initiative that will empower women entrepreneurs working on climate solutions in the developing world.	https://www.newswire.ca/news-releases/g7-environment-meetings-in-halifax-focus-on-climate-action-and-the-26-trillion-opportunity-of-clean-growth-and-tackling-air-pollution-693788291.html