



ERRATUM

Subsequent to tabling in Parliament and online publication of the Departmental Plan 2020 to 2021, Environment and Climate Change Canada (ECCC) determined that the Target for the Departmental results indicator on Hydrofluorocarbon (HFC) emissions contained an error in both the English and French HTML versions.

The target of 85% reduction in consumption relative to 2017-18 levels on page 12 was incorrect. It should have been as follows: "10% reduction in consumption relative to calculated Canadian HFC baseline of 18,008,795 tonnes of CO2e by 2020".

The HTML version has been updated to now include the correct information.

Environment and Climate Change Canada

2020-21

Departmental Plan

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From the Minister



As the Minister of Environment and Climate Change, I am pleased to present the 2020–21 Departmental Plan.

This plan outlines strategic action on a wide range of environmental matters, including clean growth and climate change, preventing and managing pollution, conserving nature, and predicting weather and environmental conditions consistent with the mandate assigned to me in 2019.

Environment and Climate Change Canada will continue to implement the Pan-Canadian Framework on Clean Growth and Climate Change (PCF) and will strengthen greenhouse gas reducing measures to exceed our 2030 emission reduction goals and put Canada on a path to achieve net zero emissions by 2050. This involves continued implementation of the Greenhouse Gas Pollution Pricing Act,

which puts a price on carbon pollution, creates incentives to adopt cleaner options and greener technology, and returns proceeds to the jurisdiction of origin.

The Climate Action Incentive Fund, the Low Carbon Economy Fund, and the Climate Action Fund will continue to encourage and facilitate wider action to reduce emissions and adopt cleaner technologies and practices. We will set legally binding, five-year emission reduction milestones. We will continue to implement the PCF by advancing zero-emission vehicle targets, introducing a clean fuel standard, and continuing the implementation of regulations to reduce the emission of methane and certain volatile organic compounds from the oil and gas sector.

Continuing Canada's leadership in implementing the Ocean Plastics Charter, the department will continue to collaborate through consultation with the provinces, territories and other stakeholders to ban harmful, single-use plastics, where supported by science and warranted, as well as advance other actions to tackle plastic pollution. We will also continue our work with provinces and territories to implement the Canadawide Strategy on Zero Plastic Waste. This includes developing national targets, standards and regulations that will make companies that manufacture plastic products or sell items with plastic packaging responsible for collecting and recycling them.

With the support of Agriculture and Agri-Food Canada, we will explore options for a Canada Water Agency, to work with provinces, territories, indigenous communities, local communities and others to develop and coordinate effective approaches for maintaining safe, clean, and well-managed water resources. We will continue to work with Canadian and U.S. partners to protect and improve Canada's freshwater resources, and we will implement the Oceans Protection Plan in conjunction with Transport Canada and Fisheries and Oceans Canada.

The Department will continue to protect Canadians and the environment from harmful substances by delivering Canada's Chemicals Management Plan in conjunction with Health Canada. We will continue to work with provinces and territories to implement the Air Quality Management System to reduce harmful emissions and improve air quality. Working with the Government of Alberta, we will continue monitoring the oil sands development to ensure environmental and social responsibility.

Building on the momentum of our recent nature conservation efforts under Canada's \$1.3 billion Nature Legacy Initiative, we will work with Fisheries and Oceans Canada and Parks Canada to conserve 25% of Canada's land and oceans by 2025, in a manner that is grounded in science, Indigenous knowledge and local perspectives. Both targets will rise to 30% by 2030, and we will advocate that countries around the world also set this 2030 conservation goal. We will promote and support actions to protect and conserve areas of high ecological and biodiversity value, such as National Wildlife Areas and Indigenous Protected and Conserved Areas. ECCC will continue to implement the Pan-Canadian Approach to Transforming Species at Risk Conservation in Canada, focussing on multi-species and ecosystem-based approaches.

The Department will continue to provide Canadians accurate and timely information on weather, water, air quality and climate conditions, as well as forecasts and warnings, to help them make decisions about their health, safety, and economic well-being. To do so, Environment and Climate Change Canada will rely on scientific expertise, a leading edge approach to data management and analysis, and innovative information techniques. The Department will continue to upgrade vital infrastructure, including seven weather radars in 2020-21. Our National Hydrologic Service will also be modernizing its water stations, as well as its engineering and technical capacity.

The Department will continue to show leadership on sustainable development with legislation that will come into force in December 2020 – the Act to Amend the Sustainable Development Act – which will guide future Federal Sustainable Development Strategies.

The challenges we face in terms of the environment and climate change matter to Canadians and to the world. This plan provides details on how our department will address these challenges as we work towards a cleaner and more prosperous future.

The Honourable Jonathan Wilkinson, P.C., M.P. Minister of Environment and Climate Change

Plans at a glance

Environment and Climate Change Canada (ECCC) is the lead federal department for strategic action on a wide range of environmental matters, including action on clean growth and climate change, preventing and managing pollution, conserving nature, and predicting weather and environmental conditions. The Department's program focus reflects the interdependence of environmental sustainability and economic well-being. ECCC works in partnership with provincial, territorial and municipal governments and Indigenous partners, communities and governments and aligns with the Government of Canada's approach of openness, effectiveness and transparency in government.

Taking Action on Clean Growth and Climate Change

In 2020 and beyond, the Department continues to lead a whole of government plan for climate change, focused on achieving a cleaner environment and a sustainable economy. This entails the implementation of the Pan-Canadian Framework on Clean Growth and Climate Change, while strengthening greenhouse gas reducing measures to meet and exceed Canada's 2030 emissions reduction goal, and lead government-wide efforts to set Canada on a path to achieve a prosperous net-zero emissions future by 2050.

The Department will continue implementation of the Greenhouse Gas Pollution Pricing Act, to set a price on carbon pollution that creates incentives for individuals, households and businesses to choose cleaner options, including green technology—with proceeds returned to the jurisdiction of origin.

The Department will also continue the implementation of the Climate Action Incentive Fund, the Low Carbon Economy Fund and the Climate Action Fund to encourage and facilitate action by industry and consumers to take action to reduce emissions and shift to cleaner technologies and practices.

The Department's will lay the ground work for more ambitious climate actions by setting legally binding, five-year emissions-reduction milestones—based on the advice of experts and consultations with Canadians—and will also work with Innovation, Science and Industry Canada, Transport Canada and Natural Resources Canada to advance zero-emission vehicles targets of 10 per cent of light-duty vehicle sales per year by 2025, 30% by 2030, and 100% by 2040. It will also entail working with Innovation, Science and Industry Canada and Natural Resources Canada to position Canada as a global leader in clean technology.

This will be complemented by actions including a clean fuel standard and regulations, continued implementation of regulations to reduce methane emissions and certain Volatile Organic Compounds (VOC) from the oil and gas sector, amendments to coal-fired and natural gas-fired electricity generation regulations, and other regulatory measures to reduce emissions.

Preventing and Managing Pollution

In 2020, ECCC will support its Minister in working with the Minister of Health to better protect people and the environment from toxic substances and other pollution, including working towards strengthening the Canadian Environmental Protection Act, 1999.

Following through on the Government of Canada's leadership with The Ocean Plastics Charter—launched under Canada's 2018 G7 Presidency—the Department will implement the plan to ban harmful single-use plastics, and take steps toward eliminating plastic pollution in Canada, as a cornerstone of its Zero Plastic Waste Initiative. ECCC will work with provinces and territories to develop national targets, standards and regulations that will make companies that manufacture plastic products or sell items with plastic packaging responsible for collecting and recycling them.

The Department will also continue to protect the environment and Canadians from harmful substances by delivering Canada's Chemicals Management Plan with Health Canada. Reducing harmful emissions will continue to be a priority for ECCC in 2020 and beyond, and the Department will continue working with provinces and territories to implement the Air Quality Management System and to pursue measures that improve air quality.

ECCC will develop further protections and take steps to clean up the Great Lakes, Lake Winnipeg and other large lakes and the St. Lawrence River watershed, and will work with Transport Canada and Fisheries and Oceans Canada to implement the Oceans Protection Plan. In collaboration with the Government of Alberta, the Department will monitor oil sands to ensure they are developed in an environmentally and socially responsible manner.

Conserving Nature

Building on the momentum of its recent nature conservation efforts under the \$1.3 billion Canada's Nature Legacy initiative, ECCC will work with the Fisheries and Oceans Canada and Parks Canada Agency to introduce an ambitious new plan to conserve 25% of Canada's land and 25% of Canada's oceans by 2025, and work toward 30% of each by 2030. The plan will be grounded in science, Indigenous knowledge and local perspectives, and will be complemented by ECCC's advocacy at international gatherings that countries around the world also set a 30% conservation goal for 2030.

The Department will promote and support actions to protect and conserve areas of high ecological and biodiversity value, including National Wildlife Areas, Indigenous Protected and Conserved Areas, provincial, territorial and municipal parks, and conservation actions by non-government organizations and foundations. ECCC will also continue to implement the Pan-Canadian Approach to Transforming Species at Risk Conservation in Canada, with a focus on multi-species and ecosystem-based approaches, and more targeted planning and action on priority places, species and sectors. Partnerships with Indigenous peoples will feature prominently in this work.

The Department will continue to work to protect biodiversity and species at risk, while engaging with provinces, territories, Indigenous communities, scientists, industry and other stakeholders to evaluate the effectiveness of the existing Species at Risk Act and assess the need for modernization.

Predicting Weather and Environmental Conditions

ECCC will continue to implement its leading-edge approach to weather data management, analysis and innovative information techniques to provide Canadians with accurate and timely information to make health, safety and business decisions. The Canadian Weather Radar Replacement Program will see seven new radars replace outdated technology, as the primary tools used by meteorologists to forecast shortterm severe weather events associated with thunderstorms, tornadoes, ice storms and blizzards. ECCC's National Hydrologic Service will modernize and strengthen its engineering and technical capacity, modernize its water stations and infrastructure, and put in place new technologies to gather and analyze water data.

For more information on Environment and Climate Change Canada's plans, priorities and planned results, see the "Planned results and resources" section of this report.

Core responsibilities

- 1. Taking action on Clean Growth and Climate Change
- 2. Preventing and Managing Pollution
- 3. Conserving Nature
- 4. Predicting Weather and Environmental Conditions

Core Responsibilities

Planned results and resources, and key risks, for core responsibilities

Core Responsibility: Taking Action on Clean Growth and Climate Change

Description

Through engagement with other federal departments and agencies, provinces, territories, Indigenous peoples, and other stakeholders, and external experts, the Department will support and coordinate the implementation of the Pan-Canadian Framework on Clean Growth and Climate Change (PCF); work to reduce Canadian greenhouse gas (GHG) emissions; drive clean growth; develop regulatory instruments; support businesses and Canadians to adapt and become more resilient to climate change; and contribute to international climate change actions to increase global benefits.

Planning highlights

Pan-Canadian Framework on Clean Growth and Climate Change

Climate change is the defining issue of our time. ECCC recognizes the seriousness of this issue and will continue to take ambitious action to reduce Canada's greenhouse gases (GHG) and other harmful emissions.

In 2016, governments, Canadians, and Indigenous peoples came together to inform and develop the country's first national climate plan. The Pan-Canadian Framework on Clean Growth and Climate Change (PCF) is Canada's plan to reduce GHGs to 30% below 2005 levels by 2030 and position Canada to be competitive in the clean economy. As a result of the PCF, the 2019 GHG and Air Pollutant Emission Projections Report shows that Canada's emissions are projected to be 227 million tonnes (Mt) below what was projected in 2015. Canada's Fourth Biennial Report on Climate Changeⁱ, submitted to the UNFCCC on December 31, 2019, projects an overall decline in Canada's GHG emissions over the next 11 years. A wide range of policies, programs and investments implemented under Canada's climate plan have led to the biggest improvement to Canada's emissions outlooks relative to pre-PCF projections encompassing all economic sectors, and demonstrating the effectiveness of Canada's climate plan.

However, science indicates that more action is needed. That is why the Government of Canada has announced its intent to meet and exceed Canada's 2030 Paris Agreement target and begin work so that Canada can achieve net-zero emissions by 2050. In 2020-21, ECCC will lay the groundwork for more ambitious climate action by continuing to implement the PCF, working with our partners to strengthen existing and identify new greenhouse gas reductions measures, as well as setting legally binding, five-year emissions-reduction milestones based on advice from experts and consultations with Canadians.

In 2020-2021, ECCC will continue its partnership and constructive dialogue with First Nations, Inuit, and the Métis to inform the designs of policies and program to reflect and advance Indigenous peoples' clean growth and climate change priorities. These partnerships are vital to the successful implementation of the PCF and to the success of future climate change activities.

Expanding Climate Action

The effects of climate change are already being felt across Canada and around the world. The science is clear that more climate action is required. The IPCC's Special Report on Global Warming of 1.5°C (October 2018) called for net-zero emissions by 2050 to avoid the worst consequences of climate change. As a result, building on the ongoing implementation of the PCF, the Government of Canada is committed to exceeding Canada's current 2030 emissions reduction target and develop a plan to achieving a net-zero emissions economy by 2050.

The Government of Canada recognizes that net-zero means doing things in a different way. Technology and innovation will be a huge part of the solution and also lead to new business opportunities for Canadians. Consultations with Canadians will also be critical.

Carbon Pricing

A <u>price on carbon pollution</u> across Canada that creates incentives for individuals, households, and businesses to choose cleaner options including green technology with proceeds returned to the jurisdiction of origin. Under the *Greenhouse Gas Pollution Pricing Act*, the federal carbon pollution pricing system has two parts: a regulatory charge on fossil fuels (the fuel charge); and a performance-based pricing system for industrial facilities, known as the output-based pricing system (OBPS). The system applies in those provinces and territories that

Integrating science, sharing data

Canada's climate is changing. Climate information is needed to plan for change and to reduce risks to Canadians. To ensure the right audience has access to the right tools, the Canadian Centre for Climate Services (CCCS) will continue to support a suite of climate data portals includina climatedata.ca. Launched in 2019, climatedata.ca is a collaboration between CCCS, climate service providers in Canada, and leading-edge technology developers. Together, the climate data portals share climate information with a wide variety of users, including engineers, public health professionals, urban planners, and others who benefit from access to climate change information, data, resources and tools. In 2020-21, efforts will focus on new sectors and training material as well as enhancing functionality.

requested it or that did not have their own system that meets the federal benchmark stringency criteria. The OBPS is designed to put a price on carbon pollution from industry while maintaining their competitive position relative to international peers and reducing the risk of carbon leakage. The OBPS enables emissions trading and use of GHG offset credits.

Strengthening the regulatory agenda

The <u>clean fuel standard</u> is aimed at reducing emissions from liquid, gaseous, and solid fuels used in transportation, buildings, and industry. The objectives of the clean fuel standard are to reduce greenhouse gas (GHG) emissions, create an incentive for investment and innovation in low carbon fuels and technology, and reduce compliance costs through a flexible regulatory design. ECCC will publish the proposed regulations for liquid fuels class in 2020, and intends to bring liquid class regulations into force in 2022, followed by regulations for the gaseous and solid classes in 2023.

The Department will continue to implement regulations reducing the release of methane and certain Volatile Organic Compounds (VOC) from the upstream oil and gas sector that aim to reduce methane emissions by about 20 Mt by 2025 relative to the estimated 2012 levels of 45 Mt CO2e. ECCC will also implement amendments to coal-fired electricity generation regulations that will reduce GHG emissions by 12.8 Mt in 2030, as well as natural gas-fired electricity generation regulations.

The Department will also implement regulations amending the Heavy-duty Vehicle and Engine GHG Emission Regulations that are projected to reduce GHG emissions by approximately 6 Mt annually, starting in 2030. To help inform options to reduce emissions from light-duty vehicles, ECCC will finalize and publish Canada's Mid-term Evaluation on standards for model years 2022 to 2025 under the light-duty vehicle GHG regulations.

The Department will continue to implement Canada's Strategy on Short-lived Climate Pollutants (SLCPS). SLCPs are a group of potent GHGs and air pollutants including black carbon, methane, hydrofluorocarbons and ground-level ozone, which contribute to climate warming and can affect air quality. In 2020-21, ECCC will publish a progress report on commitments under the SLCP Strategy and continue to advance domestic and international work to reduce SLCP emissions.

In 2020-21, ECCC will release a National Climate Change Science and Knowledge Plan to support the delivery of the PCF. It will support better coordination and strategic investments for all Canadian science and knowledge actors.

ECCC will continue laying the groundwork towards Canada's zero emission vehicle targets of 10 per cent light-duty vehicle sales by 2025, 30 per cent by 2030 and 100 per cent by 2040. This work will be done in collaboration with Innovation, Science and Industry Canada, Natural Resources Canada and Transport Canada.

Climate Action Incentive Fund

Under the carbon pollution pricing system, approximately 90% of proceeds from the fuel charge in provinces will be returned directly to individuals and households through Climate Action Incentive payments when they file their tax returns. The remainder of the revenues will be devoted to federal programming, including the Climate Action Incentive Fund (CAIF) that will support small- and medium-sized businesses, as well as municipalities, universities, colleges, schools, hospitals, not-for-profit organizations, and Indigenous peoples in advancing energy efficiency and carbon-reduction projects.

Low Carbon Economy Fund

To support actions under the PCF, ECCC will continue to implement the \$2 billion Low Carbon Economy Fundi^v. The Department will continue to work with provinces and territories under the Leadership Fund to identify further opportunities for partnership to leverage investments in projects that will generate clean growth, reduce greenhouse gas emissions, and help meet or exceed Canada's Paris Agreement commitments. ECCC is investing \$500 million under the Challenge to support GHG reduction projects administered by provinces and territories, municipalities, Indigenous communities and organizations, businesses, and not-for-profit organizations. For example, ECCC is providing funding to the University of Calgary to perform energy retrofits allowing for greater energy efficiency and heat recovery that will reduce GHG emissions by 12,750 tonnes CO2_e. Further, a project to enable the expansion of Regina's landfill gas collection system with new infrastructure will allow the increased collection and combustion of methane/landfill gas onsite.

Climate Action Fund

ECCC will continue to implement the \$3 million Climate Action Fund, which supports projects delivered by students, youth, Indigenous peoples and organizations, not-for-profit organizations, small- and medium-sized enterprises, and research and educational institutions, that are designed to raise awareness of climate change and clean growth, and encourage others to take action. For example, the Department will support the Saskatchewan Environmental Society's Saskatchewan Low Carbon Stories project, which will engage local farmers, young people, Indigenous communities, and economic



engage local farmers, young people, Indigenous communities, and economic developers across the province and share their low-carbon business solutions in rural Saskatchewan.

International Climate Action

ECCC will continue its leadership role in working with international partners to advance the effective implementation of the Paris Agreement, which Canada ratified in October 2016, towards increasing the global response to climate change. ECCC led Canada's participation at COP 25 in December 2019 in Madrid, Spain to continue advancing implementation of the Paris Agreement and to promote clean

growth and the integration of efforts on climate, oceans and nature. Going forward—including in the lead up to COP 26 in November 2020—Canada will continue to engage internationally to advance ambitious and inclusive climate action. This includes by ensuring Indigenous peoples are engaged in developing international climate policy, and by promoting gender equality and the role of women in climate action around the world. Canada will also remain steadfast in its efforts to ensure that international market mechanisms are guided by a robust set of rules and operate with environmental integrity.

ECCC will continue to support developing countries transition to resilient, low-carbon economies, including by working closely with Global Affairs Canada to deliver Canada's climate finance commitment of \$2.65 billion by March 2021. Canada's climate finance is delivered through various multilateral and bilateral initiatives, including the Green Climate Fund. Funds will target sectors such as clean technology and renewable energy, climate-smart agriculture and forest management, and risk insurance and capacity building, with special consideration for the poorest and most vulnerable developing countries. Canada's climate finance is consistent with its feminist international assistance policy to promote gender equality and help empower all women and girls.

Clean growth and climate change in trade agreements

Canada seeks to include ambitious, comprehensive, and enforceable provisions on environment in its free-trade agreements. This includes obligations to maintain robust environmental governance as trade and investment are liberalized, as well as commitments on a range of global environmental issues, including illegal wildlife trade, sustainable fisheries and forestry management, and climate change. These commitments are being implemented as part of agreements with key trading partners, including the United States, Mexico, the European Union and countries party to the Comprehensive and Progressive Agreement for Trans-Pacific Partnership.

United Nations' 2030 Agenda and Sustainable Development Goals vi



In defining a whole of government view of federal environmental sustainability commitments and actions, the 2019-2022 Federal Sustainable Development Strategy, developed and coordinated by ECCC, supports Canada's overall response to the 2030 Agenda. ECCC's continued implementation of activities in support of its core responsibility for Taking Action on Clean Growth and Climate Change, will directly contribute to the achievement of numerous sustainable development goals. For example, pricing carbon pollution and the associated regulations will comprehensively and

directly combat climate change and its impacts by reducing greenhouse gas emissions and stimulating investments in clean innovation ($\underline{\text{Goal } 13^{\text{vii}}}$), while initiatives such as climate action incentives and partnership funding will promote sustained, inclusive and sustainable economic growth ($\underline{\text{Goal } 8^{\text{viii}}}$). Supporting resilient infrastructure and innovative and inclusive approaches to industrial development will be achieved through LCEF incentives ($\underline{\text{Goal } 9^{\text{ix}}}$), which will also foster sustainable business and employment opportunities and consumption practices ($\underline{\text{Goal } 1^{\text{x}}}$ and $\underline{\text{Goal } 12^{\text{xi}}}$). Taken together, numerous ECCC initiatives to reduce harmful emissions and to track and respond to pollutant releases will help protect human health and the environment.

When considered together, ECCC initiatives represent a comprehensive approach to facilitate Canada's shift to a low carbon economy, reduce greenhouse gas emissions, achieve clean and sustainable growth, and promote innovation in industrial technologies and processes that will create sustainable industries and jobs and enhance Canada's competitiveness. ECCC's programs will also help regions and communities plan for, and adapt to, the impacts of climate change, so as to mitigate threats to health, safety and well-being.

¹ In 2015, all United Nations (UN) member states came together and adopted Transforming Our World: The 2030 Agenda for Sustainable Development. At its heart are 17 Sustainable Development Goals that encompass key social, economic, and environmental challenges.

Commitment to experimentation: Encouraging Canadians to purchase low-emission vehicles

Environment and Climate Change Canada (ECCC) has a mandate to ensure a clean, safe, and sustainable environment for present and future generations. Part of these efforts include helping Canadians make environmentally-conscious choices. Behavioural Insights can support this goal, offering innovative, low-cost, and evidence-based approaches to help people reduce their carbon footprint. ECCC is planning to continue to conduct qualitative research in response to the report generated in 2019-20 following the completion of a behavioural insights evaluation in conjunction with Natural Resources Canada's (NRCan). This would help design a behaviourally-informed intervention (e.g., randomized controlled trial) to encourage Canadians to purchase low-emitting vehicles.

Planned results for Taking Action on Clean Growth and Climate Change

Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
GHG emissions from light duty vehicles	21% improvement in performance vs 2011 standard (measured by CO2e g/mile) for manufacturer model year 2018	March 2020 [2018 Model year reporting]	15% improvement [2014 model year reporting] ²	18% improvement [2015 model year reporting] ³	16% improvement [2016 model year]
GHG emissions from heavy duty vehicles	Percentage improvement in GHG emissions performance for manufacturer model year 2018–2020 reporting relative to the 2010 model year: • 13%: heavy-duty pick-up trucks and vans • 11%: Combination Tractors • 5%: Vocational vehicles	December 2020	This is a new indicator. Results are not available for these years.		Results not yet available. The performance results for the 2018-19 model year fleet will be available in the 2020-21 reporting cycle.
Black carbon emissions, as reported in Canada's Black Carbon Emissions Inventory	25% decrease from a baseline of national emissions in 2013	2025	35 Kt [18% reduction from baseline]	36 Kt [18% reduction from baseline]	Results not yet available. 2018 emissions of black carbon will be reported in the upcoming black carbon inventory, to be released in summer 2020.

 $^{^{2}}$ This result was amended to reflect revised calculations, and differs from past publications.

³ This result was amended to reflect revised calculations, and differs from past publications.

HFC emissions	10% reduction in consumption relative to calculated Canadian HFC baseline of 18,008,795 tonnes of CO2e by 2020	2036	This is a new indicator. Results are not available for these years.		Results not yet available. Results expected to be available in April 2020, following the submission of the National Inventory Report for the 2019 calendar year.
Reduced methane emissions from the oil and gas sector	40–45% reduction, relative to 2012 levels	2025	This is a new indicator. Results are not available for these years.		Results not yet available. Emission reductions will be estimated in 2020 based on compliance actions.
Emissions reductions are being achieved under the Clean Fuel Standard building on the Renewable Fuels Regulations	30 Mt annual GHG emissions reduction in 2030 relative to 2016 levels	2030	This is a new indicator. Results are not available for these years.		Results not yet available. Draft regulations for the liquids class are to be published in 2020, with those for gaseous and solid classes to come in 2021.
Percentage of coal-fired electricity generation units meeting their regulated GHG emissions intensity performance requirement	100% of coal-fired electricity generation units meeting their regulated greenhouse gas emissions intensity performance requirement	Annual in December	This is a new indicator. Results are not available for these years.		Results not yet available. Although the date to achieve this target is identified as December 2019, reporting will only be available in 2021-22.
Carbon pollution pricing systems are in place in Canada	13 Provinces and Territories have in place carbon pollution pricing that meets the federal benchmark or federal system applies	July 2019	This is a new indicator. Results are not available for these years.	With the implementation of the federal carbon pollution pricing system, there will be a price on carbon pollution in every jurisdiction in Canada in 2019.	As of March 31, 2019, all 10 provinces had in place carbon pollution pricing systems that aligned with the benchmark or the federal system.

GHG emissions from ECCC operations are reduced	40% GHG emissions reduction relative to 22,793 tonnes of CO2e in 2005- 064		23.1%5	24.6	% 6	31%
Departmental Result: In	digenous peoples are	engaged in clean	growth and climat	e chan	nge	
Departmental result indicator	Target	Date to achieve target	e 2016–17 actual res		2017–18 actual result	2018–19 actual result
Co-development of indicators with Indigenous peoples to ensure they are engaged in the implementation of the PCF, through three distinct senior-level joint tables with First Nations, Inuit and the Métis Nation.	Revise target periodically, when required, to reflect Canada's engagement, and relationship, with its Indigenous partners.	N/A	This is a new are not avo		ator. Results for these	Results not yet available. A new date to achieve this target is being established in consultation with Indigenous partners.
Departmental Result: C globally	anada contributes to	reducing greenhous	e gas emissions a	nd incr	easing climate	resilience
Departmental result indicator	Target	Date to achieve target	e 2016–17 actual res		2017–18 actual result	2018–19 actual result
Canada's public sector investments leverage private sector climate finance	Ratio of private sector finance leveraged by Canada's public sector investments, of at least 1 to 0.5	Long term cumula indicator. Date to achieve target is n applicable. The nature of the indicator is such this expected to generate results fo	are not avo		ator. Results for these	Results not yet available. A joint methodology between ECCC and Global Affairs Canada
		undetermined per	iod.			(GAC) is being finalized.

⁴ This is an interim target, established by Treasury Board Secretariat (TBS) in its Greening Government Strategy, toward a full 80% reduction below 2005 levels by 2050.
⁵ In 2015, the TBS Centre for Greening Government issued updated emissions factors for all federal organizations reporting GHG emissions from electricity consumption. Therefore, the 2016–17 and 2017–18 results are not comparable to earlier years' results. ⁶ Idem.

Cumulative number of people in developing countries who benefited from Canada's adaptation finance	10,000,000 direct beneficiaries	December 2030	This is a new indicator. Results are not available for these years.	An estimated 650,000 people with increased resilience are expected from funds delivered so far.	A cumulative estimate of 4,593,285 people will have increased their resilience by 2018-19 as a result of Canada's \$2.65B funding.
Departmental Result: Co	anadian communities	s, economies and ecosyst	ems are more resi	lient	
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
Number of individuals, businesses, and governments accessing climate services and using that information to	For annual reporting: Increase from baseline® For reporting	For annual reporting: Annually in March For reporting every 5 years: March 2028	This is a new indic not available for		Results not yet available.

Budgetary Financial Resources (dollars)*

2020–21	2020–21	2021–22	2022–23
Main Estimates	Planned spending	Planned spending	Planned spending
845,293,508	845,293,508	476,831,653	

^{*}All figures, throughout the document, are net of respendable revenues.

Human Resources (Full-Time Equivalents—FTEs)*

2020–21 Planned	2021–22 Planned	2022–23 Planned
580	572	489

^{*} Totals may differ within and between tables due to the rounding of figures. The FTE numbers, throughout the document, include students.

⁷ The results reported relate to the number of individuals, businesses, and governments accessing climate services. Access is measured through a survey conducted annually and usage is measured through a survey conducted every 5 years.

⁸ Baseline for the annual survey will be established when the Canadian Centre for Climate Services has been functioning for one full year. It is expected that the baseline will be set in 2019-20.

⁹ Baseline for the 5-year survey will be established when the Canadian Centre for Climate Services has been operational for 5-6 full years.

Core Responsibility: Preventing and Managing Pollution

Description

Collaborate with provinces, territories, Indigenous peoples and others to develop and administer environmental standards, guidelines, regulations and risk management instruments to reduce releases and monitor levels of contaminants in air, water and soil; and promote and enforce compliance with environmental laws and regulations.

Planning highlights

Reaching Zero Plastic Waste

The Government of Canada has taken a leadership position in addressing plastic waste both nationally and internationally. As of December 2019, the Ocean Plastics Charter^{xii}, launched under Canada's 2018 G7 presidency, is supported by 25 countries and over 60 businesses and organizations globally. Environment and Climate Change Canada is leading the Federal Leadership Towards Zero Plastic Waste initiative, a comprehensive federal agenda that aims to increase the knowledge and evidence base about plastic waste and pollution, and to support targeted actions to affect change at each stage of the plastics lifecycle.



Targeted federal actions include advancing regulatory Figure 1: Main areas of action for a circular plastics economy in Canada action to ban harmful single-use plastics when supported by science and where warranted and work with provinces and territories to develop national targets and standards to require companies that manufacture plastic products or packaging are responsible for collecting and recycling them.

To eliminate plastic pollution, ECCC will be providing funding through the Zero Plastic Waste Initiative (ZPWI) for projects that mobilize Canadians to capture and remove plastic pollution or prevent plastic waste from entering the environment and capture and remove plastic pollution from the environment. The ZPWI aims to affect change within and across the plastics lifecycle to increase collection, improve value recovery, and prevent and remove plastic pollution. The initiative supports projects that use an innovative and ecosystem approach that leads to measurable, positive impacts to reduce plastic waste and pollution in Canada.

In 2020-21, ECCC will continue to collaborate with industry and other partners to achieve Canada's ambitious goals of 100% reusable, recyclable or recoverable plastics by 2030, and increasing recycled content in plastic products where applicable by at least 50% by 2030. A Plastics Innovation Challenge intended to spur innovative solutions related to food packaging, construction waste, and the separation of plastics for recycling will fund the development of three prototypes. Demonstration projects and voluntary agreements in key industry sectors will be developed to advance the implementation of solutions to reduce plastic waste and increase their recovery.

Work with the provinces and territories to implement the <u>Canada-Wide Strategy on Zero Plastic Waste</u>xiii will also continue. <u>The Phase I Action Plan</u>xiv was approved by Environment Ministers in June 2019 and implementation is underway. The development of Phase II will be completed in 2020. Further information on ECCC's work on plastic waste and pollution can be found on the <u>zero plastic waste website</u>xv.

In 2020-21, Canada will host the World Circular Economy Forum 2020, co-organized by ECCC, on behalf of the Government of Canada, and the Finnish innovation fund Sitra. The World Circular Economy Forum is a global event that brings together leaders, businesses, policymakers, and experts to present solutions for a circular economy. The 2020 forum will provide a global platform for national and international discussions on new business models that use our natural resources more efficiently, minimize waste and pollution, and accelerate the transition to a clean economy.

Protecting the environment and Canadians from harmful substances

To protect the environment and Canadians from harmful substances, ECCC will continue to deliver Canada's <u>Chemicals Management Plan</u>^{xvi} with Health Canada. As of the fall of 2018, the two departments had addressed 3,621 of 4,363 chemicals identified in 2006 as priorities for attention, with the remaining 679 priority chemicals to be addressed as required by the end of FY 2020–21. ECCC and Health Canada will continue their work to set new directions and objectives for managing chemicals beyond 2020, and to support greater transparency and public participation in the notification and risk assessments of new substances and organisms through the <u>New Substances Voluntary Public Engagement Transparency Initiative</u>^{xvii}. ECCC is committed to continuous improvement and will work with Health Canada to better protect people and the environment from harmful substances, including through strengthening the Canadian Environmental Protection Act, 1999. (CEPA).

Oil sands monitoring

ECCC will continue to collaborate with the Government of Alberta to ensure oil sands in Alberta are developed and monitored in an environmentally and socially responsible manner. The terms of a 2017 memorandum of understanding renewed both governments' commitment to use a collective approach that includes Indigenous communities, industry, and governments in its Oil Sands Monitoring (OSM) program. The OSM program is funded by industry through Alberta's *Environmental Protection and Enhancement Act*. ECCC will continue to be actively engaged in the OSM program through participation in its governance and by providing scientific expertise, laboratory infrastructure, and leadership to monitoring that considers the impact of oil sands development on air, water, land and biodiversity.

Protecting whales from contaminants

To protect endangered whales, ECCC will continue to increase research, strengthen regulatory control and enhance enforcement of environmental regulations to reduce contaminants affecting endangered whales, including the Southern Resident Killer Whale and the St. Lawrence Estuary Beluga. The Department has proposed amendments to the Prohibition of Certain Toxic Substances Regulations 2012 that would remove exemptions (flame retardants and oil and water repellents) for five already prohibited substances, and prohibit two additional substances (flame retardants) that pose a danger to these species.

Law Enforcement

ECCC continues to move toward a risk-based approach to enforcing federal environmental laws that protect the environment and human health. ECCC is working closely with partners, including provinces and territories, other federal departments, as well as foreign law enforcement agencies, to protect the environment and human health.

Reducing air pollution and improving air quality

Air pollution remains a significant global risk to human health and the environment. Improving air quality in collaboration with partners by reducing harmful emissions will continue to be a priority for ECCC in 2020-21. The Department's efforts will include working with provinces and territories to implement the Air Quality Management System (AQMS). For example, the Department will review the national ambient air quality standard for fine particulate matter (PM 2.5) to encourage continuous improvement in air quality. In 2020 the Department will publish the final volatile organic compound (VOC) regulations for the petroleum sector and will continue to develop and implement regulations on emissions from off-road compression-ignition and large spark ignition engines. ECCC will also continue its global efforts to reduce transboundary air pollutants, including under the Canada-U.S. Air Quality Agreement and the Convention on Long-Range Transboundary Air Pollution.

The Multi-sector Air Pollutants Regulations (MSAPR), designed to reduce air pollution from industrial boilers and heaters, cement manufacturing, and stationary spark-ignition engines, were published in June 2016. ECCC will continue to administer the MSAPR, as well as various non-regulatory instruments to reduce air pollution. The Department will also finalize an on-line reporting system for the Multi-sector Air Pollutant Regulation for stationary spark-ignition engines. In addition, ECCC will publish the final Off-Road Compression-Ignition (Mobile and Stationary) and Large Spark-Ignition Engine emission regulations, implement Tier 3 under the On-Road Vehicle and Engine Emission Regulation, and implement amendments to the Off-Road Small Spark-Ignition Engine Emission Regulations, which came into force on March 22, 2018.

Protecting Canada's freshwater resources

In 2020-21, ECCC will continue to focus efforts on the health of some of Canada's important freshwater resources: Great Lakes, Lake Winnipeg, and the St. Lawrence River watersheds.

In the Great Lakes Basin, home to one in three Canadians (and one in ten Americans), ECCC will build on progress achieved through Canada-United States collaboration to restore and protect the Lakes and their significant environmental and economic benefits to both countries. Under the Great Lakes Water Quality Agreement, the two nations have made significant progress in addressing long-standing environmental degradation in Areas of Concern^{xviii} (which are identified as having experienced high levels of environmental harm), and the spread of toxic and nuisance algae, particularly in the Lake Erie basin. The 2019 Progress Report of the Parties^{xix} reports on progress and points to future priorities. Draft priorities for science and action were open for public comment (summer 2019) and, once finalized, will guide the work of the governments of both countries for the next three years.

A new Canada-Ontario Agreement on Great Lakes Water Quality and Ecosystem Health will be finalized in 2020. It will align

with Canada's commitments under the Great Lakes Water Quality Agreement by addressing key challenges in the Lakes (such as algae in Lake Erie) and focusing action on improving wastewater and stormwater management, reducing pollution (such as chemical pollution and plastic waste), protecting the more than 3,500 species living in the Basin, and addressing invasive species and climate resilience. Funding announced in 2019 (\$1 million over three years) for ten new partner-led projects – including one that will create and restore aquatic habitats in the bays and coastal wetlands of Toronto's Tommy Thompson Park – will advance efforts to address priority areas under the Great Lakes Protection Initiative.

Lake Winnipeg is Canada's sixth-largest lake and has a basin that drains water from four provinces (Alberta, Saskatchewan, Manitoba, and Ontario) and four states (Montana, North Dakota, South Dakota, and Minnesota). Lake Winnipeg is an important freshwater resource that generates millions of dollars in revenue through hydroelectricity, recreation and commercial freshwater fishing. It is also a significant cultural, social, and economic resource for Indigenous Peoples and communities. Through the Lake Winnipeg Basin Program, ECCC will continue to support nutrient-reduction efforts, basin-wide collaboration, and engage Indigenous Peoples on freshwater issues. Actions funded through the Lake Winnipeg Basin Program (2017-2022) that reduce nutrient loading to the lake include wetland restoration and water retention. A key priority for 2020-21 is the renewal of the Canada-Manitoba Memorandum of Understanding Respecting Lake Winnipeg and the Lake Winnipeg Basin, which facilitates important collaboration in support of the long-term management of this key freshwater resource.

Restoring Hamilton Harbour

ECCC continued to collaborate with the Ontario Ministry of the Environment, Conservation and Parks, Stelco, Hamilton-Oshawa Port Authority, City of Hamilton, City of Burlington, and Halton Region to clean up the Hamilton Harbour Area of Concern. Dredging and containing contaminated sediments within a sixhectare, double-walled engineered containment facility will be finished in 2020-21. The next step is to install an environmental cap on top of the engineered containment facility which will be finished by 2022-23. Once completed, the site will be turned over to the Hamilton-Oshawa Port Authority, which will maintain the facility in perpetuity and use the site as valuable port land.

The St. Lawrence River is recognized worldwide, as reflected in the Ramsar Convention¹⁰ designations of its four Wetlands of International Importance, as well as the United Nations Educational, Scientific and Cultural Organization (UNESCO) designations of the Lac Saint-Pierre Biosphere Reserve and the Miguasha National Park World Heritage Site. The Department will continue its priority work under the Canada-Québec Agreement on the St. Lawrence (St. Lawrence Action Plan 2011-2026) to conserve, restore, protect, and develop this major river. ECCC will continue its monitoring program, with the results of 21 indicators of water quality to be published in 2020-21.

To protect and conserve freshwater resources across Canada, ECCC will support new EcoAction Community Funding Program projects – community-driven initiatives that will divert and reduce harmful substances, improve freshwater management, and increase climate resilience through action involving the development and/or restoration of natural infrastructure.

In other major basins, such as the Saint John River (Wəlastəkw) watershed, the Department will continue efforts to increase coordination and collaboration with other government departments, Indigenous people, and stakeholders to identify and advance water quality and ecosystem priorities, goals, and objectives.

To further protect Canada's freshwater resources, ECCC will advance amendments to the Pulp and Paper Effluent Regulations that will strengthen protections. ECCC plans to publish proposed Coal Mining Effluent Regulations, which will be published for consultations, and to initiate preliminary consultations to advance the development of a new Oil Sands Effluent Regulations.

With the support of Agriculture Canada and Agri-Food Canada, ECCC we will explore ways to create a new Canada Water Agency, which will work with provinces, territories, indigenous communities, local communities and others to build on existing work and find the best solutions for maintaining safe, clean, and well-managed water resources.

Protecting coastlines and oceans

ECCC will continue to be a key partner in Canada's \$1.5 billion Oceans Protection Plan (OPP), led by Transport Canada, to build a world-leading marine safety system and strengthen stewardship of Canada's oceans and coasts. The Department's major contribution is the provision of expertise in ocean modelling, spill behaviour, and other scientific advice to support improved prevention, emergency planning, and response to oil spills. ECCC will also continue its ongoing contribution of weather and environmental data to support healthier and safer coasts.

Strengthening sustainable development across the Government of Canada

ECCC is responsible for leading the development of a federal strategy for sustainable development every three years. The 2019-2022 Federal Sustainable Development Strategy, tabled on June 19, 2019, sets out federal priorities, goals, and targets, as well as the actions to achieve them. ECCC's Canadian Environmental Sustainability Indicators program supports this work through data and information that tracks Canada's performance on key environmental sustainability issues including climate change and air quality, water quality and availability, and protecting nature. An Act to Amend the Federal Sustainable Development Act will come into force on December 1, 2020, and will expand the number of federal organizations required to report on their sustainable development activities from 26 to more than 90.

¹⁰ The Ramsar Convention was adopted as the first of the modern global nature conservation conventions. It is a highly regarded and active multilateral environmental agreement. The mission of the Ramsar Convention is the wise use of all wetlands through local and national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world. Canada joined the Convention in 1981. It is named after Ramsar in Iran, where the Convention was signed in 1971.



United Nations' 2030 Agenda and Sustainable Development Goals^{XX}

The diverse programs and strategies under ECCC's core responsibility for Preventing and Managing Pollution will contribute very substantially to more than half of the 17 UN Sustainable Development Goals. Continued enforcement of the Canadian Environmental Protection Act 1999 and key provisions of the Fisheries Act, coupled with the implementation of the Chemicals Management Plan and advancement of regulations to protect air and water quality and promote clean fuels, will

support healthy lives and well-being for all (<u>Goal 3</u>^{xxi}), while also advancing sustainable management of water and sanitation (<u>Goal 6</u>^{xxii}), promoting sustainable production and consumption practices (<u>Goal 12</u>^{xxiii}) and fighting climate change (<u>Goal 13</u>^{xxiv}).

Through implementation of domestic and international measures focused on responsible management of waste, protection of oceans, and the elimination and reduction of plastics in the environment, ECCC will support sustainable use of marine resources (<u>Goal 14</u>xxv) and promote inclusive approaches to sustainable development, industrialization and urbanization (<u>Goal 8</u>xxvi, <u>Goal 12</u>xxvii, <u>Goal 15</u>xxviii, <u>Goal 15</u>xxix, and <u>Goal 16</u>xxx). ECCC will also continue to be an active partner and leader in global action on pollution prevention and management (<u>Goal 17</u>xxxi).

Planned results for Preventing and Managing Pollution

Departmental Result: Canadians have clean air					
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
Percentage of Canadians living in areas where air quality standards are achieved	85%	2030	64% for the 2012–14 data period.	70% for the 2013-15 data period.	77% for the 2014–16 data period (most recent available). ¹¹
Departmental Result: Canadians have clean water					
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
Percentage of wastewater systems where effluent quality standards are achieved	100%	2040	77%	76%	77%
Departmental Result: The Canadian enviro	nment is prote	ected from harmful	substances		
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
Percentage of substances that are added to Schedule 1 of the CEPA (Toxic substances list) because they pose a risk to the environment that have controls in place within legislated timelines.	100%	March 31, 2021	Not available. This indicator is being retired and replaced with a new indicator. First results for the new indicator will be reported for the 2019–20 fiscal year.		r will be

¹¹ Air quality monitoring results are subject to data validation and are available 18-24 months after data collection. In the 2018–19 and 2019–20 Departmental Plans, data were reported in the year the data were collected.

Budgetary Financial Resources (dollars)

2020–21	2020–21	2021–22	2022–23
Main Estimates	Planned spending	Planned spending	Planned spending
360,417,473	360,417,473	348,032,295	326,469,704

Human Resources (Full-Time Equivalents—FTEs)

2020–21 Planned	2021–22 Planned	2022–23 Planned
2,218	2,067	1,964

Core Responsibility: Conserving Nature

Description

Protect and recover species at risk and their critical habitat; conserve and protect healthy populations of migratory birds; engage and enable provinces and territories, Indigenous peoples, stakeholders, and the public to increase protected areas and contribute to conservation and stewardship activities; expand and manage the Department's protected areas; and collaborate with domestic and international partners to advance the conservation of biodiversity and sustainable development.

Planning highlights

Conserving land, inland waters and coastal and marine areas

ECCC will continue its ambitious work toward the protection and conservation of 17% of terrestrial areas and inland water and 10% of marine and coastal areas by the end of 2020. The Department will continue to lead the Government of Canada's efforts to strengthen its commitment to nature and its conservation agoals.

Canada made a historic investment of \$1.3 billion over five years (Budget 2018) under Canada's <u>Nature Legacy Initiative</u>xxxii, part of which provided \$500 million, matched by partners, to establish the <u>Canada Nature Fund</u>xxxiii. Programs under the Canada Nature Fund will expand a connected network of protected and conserved areas across Canada. They include:

- The Pathway to Canada Target 1 Challenge program, which provides up to \$175 million to support the implementation of new conservation projects across all provinces and territories.
- The Natural Heritage Conservation Program, which launched in April 2019, provides a \$100 million investment to help protect private lands.

Looking ahead, the federal Government intends to conserve 25% of lands and oceans by 2025 and work toward 30% by 2030. ECCC and Parks Canada Agency (PCA) will work with the Department of Fisheries and Oceans (DFO) to develop an ambitious plan to achieve these targets. Recognizing that the loss of nature is a global issue requiring global action, Canada will advocate that countries around the world set a 30% conservation goal for 2030 as well.

ECCC will collaborate with local partners, such as communities, Indigenous peoples and environmental organizations, to meet its conservation goals. Some examples of the diverse partnerships and approaches in which ECCC will engage in 2020-21 include collaboration with:

- the Ktunaxa Nation Council Society, which is one of the many Indigenous proponents ECCC is supporting to create an Indigenous Protected and Conserved Area (IPCA). Under the Target 1 Challenge, they received \$16 million over four years to lead the creation of an IPCA in the Qat'muk area, which includes the Jumbo Valley in the Purcell Mountains. This IPCA will conserve and protect habitat for wildlife including grizzly bear (western population), whitebark pine, and Southern Mountain caribou critical habitat, all of which are species at risk
- DFO and the Montreal Port Authority to designate a group of 27 islands in the St. Lawrence River as National Wildlife Areas. The islands are in a geographic corridor heavily used by migratory birds and provide important habitat for species at risk, including the Least Bittern and Short-eared Owl.



- the Government of Yukon and First Nations to support the Peel Watershed Regional Land-Use Plan, which creates new protected and conserved areas to safeguard the watershed and the wildlife that call it home. The Peel Watershed is home to 15 species at risk, including both the barren ground and boreal caribou.
- ECCC will implement an improved risk-based approach to enforcing federal wildlife laws that protect species at risk, protected areas, migratory birds as well as wild plants and animals in international and interprovincial trade. ECCC will continue to work closely with provinces and territories, other federal departments as well as foreign law enforcement agencies and intergovernmental organizations to protect domestic species as well as exotic species in Canadian commerce. Global wildlife crime, including poaching, smuggling, and trafficking of animals and plants, is estimated to be worth over US\$155 billion per year, making it the world's fourth most lucrative form of crime.

These conservation initiatives and many others underway will help Canada meet its 2020 and 2025 conservation targets, advance reconciliation with Indigenous peoples, protect and recover species at risk, and improve biodiversity for all.

Pan-Canadian approach to conserving and protecting species

In 2019-20, ECCC collaborated with its provincial and territorial counterparts to begin the implementation of a new Pan-Canadian Approach to Transforming Species at Risk Conservation in Canadaxxxiv (Pan-Canadian Approach). With support from the Canada Nature Fund, the approach reflects a shift to more multi-species and ecosystem-based conservation, and more targeted and collaborative FPT efforts focussed on conservation planning and action on shared priority places, species, and sectors. Provinces and territories continue to lead efforts to recover species at risk and other priority species on lands under their jurisdiction, with support and partnership from ECCC.

In 2020-21, the Department will continue to advance implementation of the Pan-Canadian Approach in collaboration with provinces and territories, Indigenous peoples and stakeholders. Indigenous organizations and stakeholders (e.g. ENGOs, industry) from across Canada will be encouraged to participate in conservation action planning initiatives for the six priority species identified by federal, provincial and territorial governments under the Pan-Canadian Approach, thus ensuring that their knowledge and ongoing actions will meaningfully contribute to the advancement of protection and recovery measures for these species. For 11 priority places, projects will enable partner and stakeholder engagement, cooperative conservation action planning, and the implementation of on-the-ground actions for species at risk. Work in these priority places will be complemented in 15 Community-Nominated Priority Places, selected through a call for proposals in 2019-20. In each community, multiple partners will take action together to protect and recover species at risk. In addition, Priority Sectors Initiatives will advance partner and stakeholder engagement to co-create conservation action plans with the agriculture, forest, and urban development sectors that seek to align sector policy and practice with positive outcomes for species at risk conservation and sector sustainability.

Guided by the Pan-Canadian Approach, the Department will continue to implement the Species at Risk Act through listing, recovery planning and protection action. ECCC will also engage with provinces, territories, Indigenous communities, scientists, industry and other stakeholders to evaluate the effectiveness of the existing Species at Risk Act and assess the need for modernization.

In partnership with the Nature Conservancy of Canada, Ducks Unlimited Canada, Island Nature Trust, and the Manitoba Habitat Heritage Corporation, among others, the Department will provide \$10 million over two years as part of the Government's sustained commitment to invest up to \$20 million over four years to support the North American Waterfowl Management Planxxxv, which helps protect wetlands and migratory birds, including species at risk. The Department will also continue to engage with external partners on the advancement of the Migratory Birds Strategy, and enforce and promote compliance with federal wildlife legislation that protects plant and animal species, including in interprovincial and international trade.

Partnering with Indigenous Peoples

ECCC is committed to meaningful engagement with Indigenous peoples in conservation. The Department will continue working to renew nation-to-nation relationships with Indigenous peoples as part of the implementation of the Pan-Canadian Approach and the federal *Species at Risk Act*. Under the Canada Nature Fund, partnerships with First Nations, Inuit, and Métis will advance the conservation of species at risk in a manner that recognizes and enables Indigenous leadership, knowledge, and interests in land and resource management. Projects will contribute to building Indigenous partners' capacity to: lead the development and implementation of recovery and protection measures for at-risk species (including several culturally significant caribou species); negotiate and implement conservation agreements for the collaborative conservation of species at risk; and support meaningful participation in *Species at Risk Act* consultation and cooperation processes. The engagement of Indigenous peoples and use of traditional knowledge in the conservation and protection of species respond to recommendations from the Horizontal Evaluation of the Species at Risk Program (June 2018).

ECCC will continue to implement its <u>Indigenous Guardians Pilot Program</u>xxxvi to support First Nations, Métis and Inuit communities in protecting sensitive areas and species, monitoring ecological health, and maintaining Indigenous cultural sites. With funding of \$25 million over four years (2018 to 2022), the Government of Canada recognizes the impact and invaluable contributions of Indigenous communities to nature conservation and offers an opportunity to advance true reconciliation. The Pilot Program is implemented jointly with First Nations, Inuit, and Métis using individualized approaches that respect and recognize each group's unique perspectives, rights, responsibilities and needs. Under the pilot program, ECCC will support Indigenous conservation leadership across the country through 33 new projects, including community-based monitoring initiatives, actions to protect clean air and water, and initiatives to protect and restore healthy ecosystems, cultural resources, and species at risk. The projects also support effective partnerships between First Nations, Métis, Inuit and the Government of Canada. Supporting Indigenous leadership in conservation is a central component of Canada's effort to double the amount of nature protected in our nation's lands and oceans.

Impact assessment

Under the Impact Assessment Act, ECCC will provide expertise and advice related to impacts of proposed projects on climate change, air quality, water quality, environmental preparedness and emergencies, and biodiversity. This will include developing guidance for project proponents on standard methodologies to address common issues. The Department will also publish the final Strategic Assessment on Climate Change (SACC) and contribute to the federal approach to cumulative effects under the new Act.



United Nations' 2030 Agenda and Sustainable Development Goals xxxviii

ECCC's new Pan-Canadian Approach to Species at Risk and its substantial new investments in federal and other protected areas under its Nature Legacy initiative, combined with ongoing action in wetlands protection, habitat stewardship, and wildlife conservation, will serve to: conserve biodiversity and the quality and viability of natural ecosystems; preserve and restore air and water quality; and promote sustainable land use and wildlife harvesting practices. These will constitute

support primarily for life in water (Goal 14xxxviii) and life on land (Goal 15xxxix).

Commitment to experimentation: Evaluation of new tools for monitoring bird populations

ECCC is using experimental approaches to evaluate new technologies for enhancing bird population monitoring programs, to improve quality control, enhance standardization, and address major gaps in coverage. Technologies being considered include digital acoustic recorders to collect data for terrestrial bird surveys; remotely sensed digital imagery (using satellites, aerial surveys, or drones) for various wildlife species; and new tools to engage citizen scientists (e.g., smartphone apps). Results from these various methods will be compared to evaluate whether they differ from existing approaches used for detecting species and estimating counts of individuals. Preliminary results of one experiment indicate that expert listeners interpreting recordings during bird point count surveys detect comparable numbers and species composition of birds relative to existing approaches. A publication on this study is in preparation. Many additional experiments are ongoing.

Planned results for Conserving Nature

Departmental Result: Canada's wildlife and habitat are conserved and protected						
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result	
Percentage of migratory bird species that are within target population ranges	70%	2030	57%	Result is not available for this year. This result is reported biennially.	58%	
Percentage of Canadian areas conserved as protected areas and other effective areas- based conservation measures	Increase toward achievement of 17- 20% from a baseline of 10.6% in 2015 (Terrestrial lands & inland waters)	2020	10.5%	10.5%	11.8%	
Departmental Result: Canada's s	pecies at risk are recove	ered				
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result	
Percentage of species at risk for which changes in populations are consistent with recovery objectives	60%	May 2025	43%	43%	41%	
Departmental Result: Indigenous	peoples are engaged in	n conservation				
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result	
Percentage of Indigenous peoples engaged with ECCC who indicate that the engagement was meaningful	61%	April of each year	This is a new inc are not availab years.		61%	

Budgetary Financial Resources (dollars)

2020–21	2020–21	2021–22	2022–23
Main Estimates	Planned spending	Planned spending	Planned spending
319,257,213	319,257,213	323,167,470	

Human Resources (Full-Time Equivalents—FTEs)

2020–21 Planned	2021–22 Planned	2022–23 Planned
1,205	1,206	1,195

Core Responsibility: Predicting Weather and Environmental Conditions

Description

Monitor weather, water, air quality and climate conditions; provide forecasts, information and warnings to the Canadian public and targeted sectors through a range of service delivery options; conduct research; develop and maintain computer-based models for predicting weather and other environmental conditions; and collaborate and exchange data with other national meteorological services and with international organizations.

Planning highlights



In 2020-21, ECCC will continue to provide Canadians with accurate and timely information on weather and environmental conditions to help them make decisions about their health, safety and economic well-being. To do so, ECCC will rely on scientific expertise, a leading-edge approach to data management and analysis, and innovative information techniques¹². Using a state-of-the-art supercomputer solution to bring together thousands of observations about Canada's environment and other data available from domestic and international partners, ECCC's meteorologists and scientists work around the clock in

prediction centres across the country to deliver forecasts for the weather, extreme weather conditions, and water-related events. This helps Canadians and weather-sensitive businesses prepare for weather events and become more resilient to the consequences of climate change. For example, the Canadian Hurricane Centre meteorologists track the intensity and path of storms and issue warnings for those with potential to affect Canada or its waters. In addition, ECCC will continue to leverage social media channels to broaden its reach when notifying Canadians of the potential for high-impact weather events.

New radars, improved short-term forecasts

The Government of Canada is investing \$111 million in the <u>Canadian Weather Radar Replacement Program</u>xl to replace outdated technology with a minimum of 27 new radars by March 2023. Twelve new radar systems have been installed and a further 7 new radars are planned to be installed in several communities across Canada in 2020-21. Radars are the primary tools used by meteorologists to forecast short-term severe weather events associated with thunderstorms, tornadoes, ice storms, and blizzards. The new radars use the most modern technology available and will provide more detailed information on precipitation type and storm structure, and allow ECCC to give Canadians greater lead time to protect themselves and their property.



¹² "Innovative information techniques" is a term used in reference to the use of supercomputers and social media channels to predict and disseminate weather information.

Modernizing national water monitoring for Canadians

Monitoring the quantity and flow of water is increasingly important, as Canada is warming twice as fast as the global average. A warmer climate means more weather extremes, including higher storm surges, thus increasing coastal flooding and urban flood risks. Better information on water levels means Canadians will have access to the information they need to be prepared. In 2020-21, ECCC's National Hydrological Service will continue to modernize and strengthen its engineering and technical capacity, modernize its infrastructure, and put in place new technologies to gather and analyze water information. The National Hydrological Service will continue to work in partnership with the provinces and territories to co-develop capability for the prediction of water quantity, starting with five major basins in Canada (the Saskatchewan, Nelson, Mackenzie, Columbia and Churchill Rivers) and the Great Lakes and St. Lawrence River. This work will be completed for the Churchill and Mackenzie Rivers in the next two years. This major initiative represents a \$90 million federal government investment over five years, ending in 2022-2023. ECCC will continue to provide expert advice and recommendations to inter-jurisdictional and international water boards. This investment will also modernize engineering models and systems for better service delivery to partner agencies involved with domestic and transboundary water management across the country.

United Nations' 2030 Agenda and <u>Sustainable Development Goals^{XII}</u> (UNSD)

ECCC's weather and environmental observations, forecasts and warnings, including its water monitoring programs, are vital for governments, industry, and citizens alike to make daily decisions related to weather-dependent economic activities. ECCC's Air Quality Program and Air Quality Index, together with its extreme weather warnings, contribute to public health and safety (Goal

3^{xlii}). Its weather forecasts play a vital role in assisting farming, forestry, transportation and other sectors plan and schedule their operations for optimal production and sustainability (Goal 12^{xliii}), while water-monitoring services contribute to responsible water conservation and use (Goal 6^{xliv}). More generally, the accumulated knowledge about weather and climate patterns and trends support development of effective long-term strategies for water and air quality management, action on climate change, and conservation of marine resources for sustainable development (Goal 13^{xlv} and Goal 14^{xlvi}).

Planned results for Predicting Weather and Environmental Conditions

Departmental Result: Canadians use authoritative weather and related information to make decisions about their health and safety					
Departmental result indicator	Target	Date to achieve target	2016–17 actual result	2017–18 actual result	2018–19 actual result
Index of the timeliness and accuracy of severe weather warnings on a scale of 0 to 10	At least 8.2 on a scale of 1 to 10	June 2023	8.3 (based on warning performance from 2014- 2016)	8.4 (based on warning performance from 2015- 2017)	8.6 (three year rolling average 2016-18)
Percentage of Canadians that use ECCC information to address water-related impacts on health, safety, economy and environment	For annual reporting: At least 80%	For annual reporting: Annually	These are new indicators. Results are not available for these years.		For annual reporting: 70.5%
	For reporting every 4 years: 10% increase over a baseline of 81% in 2013	For reporting every 4 years: May 2025			For reporting every 4 years: N/A.

Budgetary Financial Resources (dollars)

2020–21	2020–21	2021–22	2022–23
Main Estimates	Planned spending	Planned spending	Planned spending
255,482,742	255,482,742	266,446,427	

Human Resources (Full-Time Equivalents—FTEs)

2020–21 Planned	2021–22 Planned	2022–23 Planned
1,617	1,613	1,600

Financial, human resources and performance information for Environment and Climate Change Canada's Program Inventory is available in the <u>GC InfoBase</u>.xlvii

Planned Results for Internal Services

Description

Internal Services are those groups of related activities and resources that the federal government considers to be services in support of Programs and/or required to meet corporate obligations of an organization. Internal Services refers to the activities and resources of the 10 distinct services that support Program delivery in the organization, regardless of the Internal Services delivery model in a department. These services are:

- Management and Oversight Services
- Communications Services
- Legal Services
- Human Resources Management Services
- Financial Management Services
- Information Management Services
- Information Technology Services
- Real Property Management Services
- Materiel Management Services
- Acquisition Management Services

Planning highlights

ECCC remains committed to reducing emissions from its operations, buildings, and other assets to support government-wide goals to reduce emissions, grow a clean economy, and contribute to a zero plastic-waste environment. The Department will continue to track and report on GHG emissions from its operations, update its plan for reducing emissions, and innovate to update and adopt policies and practices that support measurable goals to reduce GHGs from its operations. The Department will also continue to modernize its fleet, reduce vehicle use, adopt sustainable procurement approaches, and maximize carbon credits and the use of sustainable energy to support the transition to a low-carbon economy.

ECCC will continue to maintain an array of initiatives to reduce the Department's use of plastics, building on its progress to eliminate single-use plastics from its facilities in 2019-20. The Department will, for example: develop a departmental waste management plan as well as a training package focused on the reduction of waste and the adoption of eco-conscious procurement practices. Additionally, the department will continue to utilize the waste reduction and recycling projects brought forth through the "ECCC Dragon's Den" competition by reviewing and subsequently expanding successful projects nationally.

Employees will continue to have access to a new Government of Canada pilot project, GCcoworking, a two-year pilot project announced in June 2019 that enables employees from ECCC and from other participating departments to access shared, alternative workspaces in the National Capital Region and across the country. The pilot is designed to contribute to a flexible, collaborative, and productive public service when, for example, weather or traffic prevents travel to work.

ECCC will continue to introduce new technologies in the workplace aimed at enhancing the Department's capacity to collaborate with key partners and stakeholders, including Indigenous peoples, other government organizations, business, international partners and counterparts, and Canadian citizens. Technologies on the horizon for testing and adoption include cloud computing, artificial intelligence, machine learning, and big data analytics. In 2020-21, ECCC will explore the development, adoption and support of digital tools and process that can advance digitization of regulatory space in Canada. The Department will also improve storage, tracking and reporting of information that is critical to managing the Species at Risk Act program, and provide access to cloud storage and computing to better engage stakeholders and make data and data tools more accessible to environmental scientists.

ECCC will continue to provide support to employees affected by the government-wide pay transformation initiative and will support Public Services and Procurement Canada to address the backlog of pay issues. The Department will contribute to the government-wide HR-to-Pay stabilization efforts, including to the Next Generation Human Resources and Pay system initiatives.

Growing ECCC's Capacity to Experiment

ECCC has progressively expanded its capacity to support the federal government's commitment to innovate and experiment with new approaches to address persistent problems that traditional approaches have failed to solve. In 2018, ECCC launched the Innovation and Youth Engagement Division (IYED) to help strengthen innovation and experimentation efforts across the Department. IYED works to advance and support experimentation through prize-based challenges and behavioural insights. In 2019, the team administered a prize-based challenge (called the Future Fund) to support and provide funding for employee-led ideas that foster innovative ideas for experimentation. IYED also tracks and analyzes experimentation efforts across the Department. To build ECCC's capacity to apply behavioural science principles to policy development, IYED also housed a Behavioural Insights (BI) Fellow from the Privy Council Office's Impact and Innovation Unit. Since joining the Department in 2019, the Fellow has focused on building BI capacity across ECCC, as well as researching, designing and running experimentation initiatives in support of core departmental priorities. The Fellow is launching experiments to encourage Canadians to reduce single-use plastic use, to purchase low-emitting vehicles, and to reduce textile waste.

Budgetary Financial Resources (dollars)

2020–21	2020–21	2021–22	2022–23
Main Estimates	Planned spending	Planned spending	Planned spending
202,522,526	202,522,526	200,610,694	197,426,981

Human Resources (Full-Time Equivalents—FTEs)

2020–21 Planned	2021–22 Planned	2022–23 Planned
1,524	1,507	1,480

Key Risks

All of ECCC's core responsibilities are influenced by a number of factors that have the potential to affect the achievement of departmental results. In particular, delivering world-class weather and environmental services and programs is underpinned by investments in infrastructure, IM/IT and data capacity, our workforce, and relationships with partners.

ECCC's capital infrastructure – including accommodations, weather stations and other key facilities – requires maintenance and ongoing investment to prevent rust-out and to maintain its integrity. The Department is exploring approaches to enhance multi-year capital planning to identify capital infrastructure investment gaps, determine critical infrastructure priorities and funding needs, establish robust principles to guide risk-based allocation decisions, and complete an enterprise-wide assessment of capital needs in support of ECCC's core missions and program integrity.

ECCC uses and produces significant amounts of data. To continue meeting the expectations of Canadians for reliable and timely environmental information, the Department will identify strategies to collect, process and disseminate ever-growing volumes of data, as well as to adapt to an increasingly data-driven world. ECCC will also continue to enhance its information technology environment in order to better support its skilled professionals in leveraging information and data for the effective delivery of its programs and services. These efforts will be supported by the vigorous implementation of ECCC's Data and Digital Strategies, which lay out strategic investments in service modernization, workforce and workplace transformation, and data and analytics infrastructure and tools.

To fulfill its mandate, the Department relies on highly qualified, specialized personnel with expertise in meteorological science, data science, regulatory areas, policy development and transfer payment programs. Faced with a highly competitive labour market, the evolution of ECCC's business requirements are driving a need for new skills and competencies to address the complex policy, program, scientific and regulatory issues facing the Department. To ensure it has the capacity to respond quickly and effectively to emerging priorities, ECCC will continue to maintain the flexibility to realign resources to priority files, and support managers in human resources and succession planning in order to attract and retain highly qualified and experienced personnel in a timely manner.

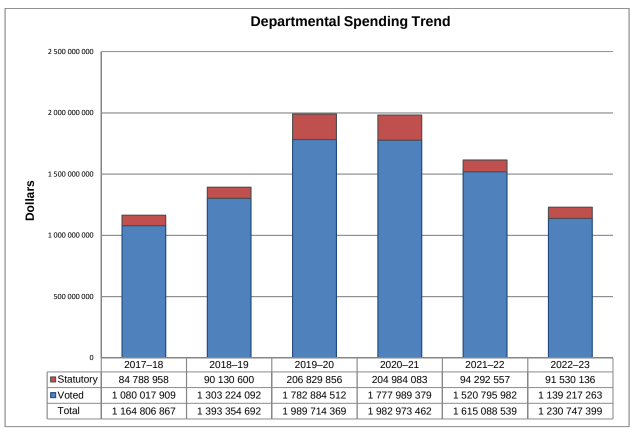
ECCC will also focus on building strategic relationships with new and existing partners, both in Canada and on the global stage, to support the rapid integration of new research, science, technology and IM/IT into Departmental operations.

Spending and human resources

This section of Environment and Climate Change Canada's 2020–21 Departmental Plan describes the spending and human resources by programs through which the Department delivers its mandate.

Planned spending

Departmental spending 2017–18 to 2022–23



Note: Environment and Climate Change Canada will seek ongoing funding for priority initiatives. Funding requests for such initiatives are subject to government decisions and will be reflected in future Budget exercises and Estimates documents.

For fiscal years 2017-18 and 2018-19, the amounts shown represent the actual expenditures as reported in the Public Accounts.

For fiscal year 2019-20, the forecast spending represents the planned budgetary and statutory expenditures as presented in the Estimates documents (Main Estimates and Supplementary Estimates), the Operating and Capital Budget carry forward, the approved reprofiles of funds to future years, the compensation allocations from Treasury Board Secretariat for adjustments made to terms and conditions of service employment of the federal public administration for collective agreements, and other adjustments from central agencies.

For the period of 2020-21 to 2022-23, the planned spending reflects approved funding by Treasury Board to support departmental priorities.

Environment and Climate Change Canada's actual spending for 2018-19 was \$1,393.4 million, a year-overyear increase of \$228.6 million (19.6%) from the 2017–18 actual spending. This increase is mainly due to activities related to temporary initiatives such as: the Low Carbon Economy Fund, Protecting Canada's Nature, Parks and Wilds Spaces, the revitalization of meteorological services, the Federal Contaminated Sites Action Plan and Canadian Centre Climate Services.

The increase of \$596.4 million from 2018-19 actual expenditures of \$1,393.4 million to 2019-20 forecast spending of \$1,989.7 million (42.8%) is mainly due to the reprofile of funds for the Low Carbon Economy Fund and the Federal Contaminated Sites Action Plan; and new funding announced in Budgets 2018 and 2019 to address priorities in support of the:

- Climate Action Incentive Fund;
- Protecting Canada's Nature, Parks and Wild Spaces;
- Strong Arctic and Northern Communities;
- Federal Contaminated Sites Action Plan; and
- Adapting Canada's Weather and Water Services to Climate Change.

For explanation of the variance between 2019-20 forecast spending and 2022-23 planned spending, please see the **Budgetary planning summary** section.

Budgetary planning summary for Core Responsibilities and Internal Services (dollars)

The following table shows actual, forecast and planned spending for each of Environment and Climate Change Canada's core responsibilities and to Internal Services for the years relevant to the current planning year.

Core Responsibilities and Internal Services	2017–18 Expenditures	2018–19 Expenditures	2019–20 Forecast Spending	2020–21 Main Estimates	2020–21 Planned Spending	2021–22 Planned Spending	2022–23 Planned Spending
Taking action on Clean Growth and Climate Change	166,288,973	341,084,047	817,286,412	845,293,508	845,293,508	476,831,653	117,644,682
Preventing and Managing Pollution	351,755,596	348,236,529	369,658,031	360,417,473	360,417,473	348,032,295	326,469,704
Conserving Nature	196,910,240	242,306,745	306,019,574	319,257,213	319,257,213	323,167,470	310,410,045
Predicting Weather and Environmental Conditions	222,002,775	237,877,381	279,394,868	255,482,742	255,482,742	266,446,427	278,795,987
Subtotal	936,957,585	1,169,504,702	1,772,358,886	1,780,450,936	1,780,450,936	1,414,477,845	1,033,320,418
Internal Services	227,849,281	223,849,990	217,355,483	202,522,526	202,522,526	200,610,694	197,426,981
Total	1,164,806,866	1,393,354,692	1,989,714,369	1,982,973,462	1,982,973,462	1,615,088,539	1,230,747,399

^{*}Totals may differ within and between tables due to rounding of figures.

Budgetary planning summary

Excluding funding announced in Budget 2020, approximately \$1,983.0 million in total funding is anticipated for 2020–21. The decrease of \$6.7 million from 2019–20 forecast spending to 2020–21 planned spending is mainly due to a decreasing funding profile of Budget 2018 and 2019 initiatives, such as the Youth Employment Strategy, the Climate Action Incentive Fund, Strong Arctic and Northern Communities, and the Federal Contaminated Sites Action Plan. This decrease is partially offset by an increasing funding profile of Budget 2018 and 2019 initiatives, such as the Low Carbon Economy Fund; the National Zero Waste Plastic Strategy; Protecting Canada's Nature, Parks & Wild Spaces; and Adapting Canada's Weather and Water Services to Climate Change.

Overall, there is a decrease in planned spending over the 2020–21 to 2022–23 planning horizon presented in the summary table. This is the result of sunsetting initiatives with temporary funding. Funding requests for such initiatives are subject to government decisions and will be reflected in future Budget exercises and Estimates documents.

Major initiatives whose funding profile will decrease in 2021–22 include the:

- the Low Carbon Economy Fund; and
- the Climate Action Incentive Fund.

Major initiatives whose funding profile will decrease in 2022–23 include:

- the Low Carbon Economy Fund;
- the Freshwater Action Plan;
- the National Zero Waste Plastic Strategy;
- the Protecting Canada's Nature, Parks and Wild Spaces; and
- the Adapting Canada's Weather and Water Services initiative.

2019–20 Budgetary planned gross spending summary (dollars)

The following table reconciles gross planned spending with net planned spending for 2020–21.

Core Responsibilities and Internal Services	2020–21 planned gross spending	2020–21 planned gross spending for specified purpose accounts	2020–21 planned revenues netted against expenditures	2020–21 planned net spending
Taking action on Clean Growth and Climate Change	845,293,508	0	0	845,293,508
Preventing and Managing Pollution	381,460,196	0	-21,042,723	360,417,473
Conserving Nature	322,222,225	0	-2,965,012	319,257,213
Predicting Weather and Environmental Conditions	308,740,803	0	-53,258,061	255,482,742
Subtotal	1,857,716,732	0	-77,265,796	1,780,450,936
Internal Services	206,023,822	0	-3,501,296	202,488,086
Total	2,063,740,554	0	-80,767,092	1,982,973,462

^{*}Totals may differ within and between tables due to rounding of figures.

Environment and Climate Change Canada's major sources of revenues netted against expenditures are the following:

- Provinces who receive water quantity monitoring services;
- Canadian Association of Petroleum Producers who funds the Joint Canada-Alberta implementation Plan for Oil Sands;
- NAVCAN to whom Environment and Climate Change Canada provides aviation weather services;
- Department of National Defence who receives detailed weather services in support of its military operations; and
- Canadian Coast Guard who receives ice and marine monitoring forecasts and services.

Planned human resources

The following table shows actual, forecast and planned full-time equivalents (FTEs) for each core responsibility in Environment and Climate Change Canada's Departmental Results Framework and to Internal Services for the years relevant to the current planning year.

Human resources planning summary for Core Responsibilities and Internal Services (FTEs)*

norman resources planning sommary for Core responsibilities and internal services (FIES)						
Core responsibilities and Internal Services	2017–18 actual FTEs	2018–19 actual FTEs	2019–20 forecast FTEs	2020–21 planned FTEs	2021–22 planned FTEs	2022–23 planned FTEs
Taking action on Clean Growth and Climate Change	797	509	586	580	572	489
Preventing and Managing Pollution	1,734	2,196	2,200	2,218	2,067	1,964
Conserving Nature	956	1,027	1,179	1,205	1,206	1,195
Predicting Weather and Environmental Conditions	1,567	1,627	1,622	1,617	1,613	1,600
Subtotal	5,054	5,359	5,587	5,620	5,458	5,248
Internal Services	1,476	1,584	1,576	1,524	1,507	1,480
Total	6,530	6,943	7,163	7,144	6,965	6,728

^{*}Totals may differ within and between tables due to rounding of figures. The FTE numbers throughout this document include students.

One FTE equals one person working a 37.5-hour work week for the entire year, or any number of part-time employees whose combined hours of work equal one FTE. For fiscal years 2017–18 and 2018–19, the amounts shown represent the actual FTEs as reported in the Departmental Results Report. The total forecast and planned FTE for fiscal years 2019–20, 2020–21, 2021–22 and 2022–23 are calculated using average salary.

ECCC's overall increase of 220 FTEs between the 2018–19 actual and the 2019-20 forecast FTEs is mainly due to new funding announced in the Budgets 2017 and 2018 to address priorities in support of the:

- Climate Action Incentive Fund;
- Protecting Canada's Nature, Parks and Wild Spaces;
- Low Carbon Economy Fund; and
- Initiatives supporting Clean Growth and Climate Change.

The overall decrease of 19 FTEs between the 2019–20 forecast and the 2020–21 planned FTEs is mainly due to the decrease in funding profile related to the Climate Action Incentive Fund.

Overall, there is a decreasing trend in planned FTEs over the 2020–21 to 2022–23 planning horizon. This is the result of sunsetting initiatives with temporary funding. Funding requests for such initiatives are subject to government decisions and will be reflected in future Budget exercises and Estimates documents.

The overall decrease of 179 FTEs between the 2020-21 and 2021-22 planned FTEs is mainly due to the projected reduction in funding profile related to the:

Chemicals Management Plan, under the Preventing and Managing Pollution Core Responsibility.

The overall decrease of 237 FTEs between the 2021-22 and 2022-23 planned FTEs is mainly due to the projected reduction in funding profile related to the:

- Low Carbon Economy Fund, under the Taking Action on Clean Growth and Climate Change Core Responsibility:
- Carbon Pricing, under the Taking Action on Clean Growth and Climate Change Core Responsibility;
- Great Lake Ecosystem Initiatives, under the Preventing and Managing Pollution Core Responsibility;
- National Zero Waste Plastic Strategy, under the Preventing and Managing Pollution Core
- Canada's Marine Safety Response, under the Preventing and Managing Pollution Core Responsibility; and
- Oceans Protection Plan, under the Predicting Weather and Environmental Conditions Core Responsibility.

Estimates by Vote

Information on Environment and Climate Change Canada's organizational appropriations is available in the 2019–20 Main Estimates.XVVIII

Condensed Future-Oriented Statement of Operations

The Future-Oriented Condensed Statement of Operations provides a general overview of Environment and Climate Change Canada's operations for 2020-21 to 2021-22.

The amounts for forecast and planned results in this statement of operations were prepared on an accrual basis. The amounts for forecast and planned spending presented in other sections of the Departmental Plan were prepared on an expenditure basis. Amounts may therefore differ.

A more detailed Future-Oriented Statement of Operations and associated notes, including a reconciliation of the net cost of operations to the requested authorities, are available on Environment and Climate Change Canada's <u>website</u>. XIIX

Future-Oriented Condensed Statement of Operations

For the Year Ended March 31, 2021 (dollars)

Financial information	2019–20 forecast results	2020—21 planned results	Difference (2020–21 planned results minus 2019–20 forecast results)
Total expenses	2,145,355,952	2,157,376,723	12,020,771
Total revenues	104,084,871	105,373,108	1,288,237
Net cost of operations before government funding and transfers	2,041,271,081	2,052,003,615	10,732,534

Total expenses are expected to increase by \$12.0 million in 2020–21 in comparison with the forecast results of 2019–20. The overall increase in mainly due to an increasing funding profile of Budget 2018 and 2019 initiatives, such as the Low Carbon Economy Fund, the National Zero Waste Plastic Strategy, Protecting Canada's Nature, Parks and Wild Spaces, Adapting Canada's Weather and Water Services to Climate Change and Clean Growth and Climate Change. This increase is partially offset by reductions in planned spending for the Youth Employment Strategy and the Climate Action Incentive Fund.

Based on fiscal year 2019–20, total revenues for 2020–21 are expected to increase by \$1.3 million mostly due to an increase in revenues from the Cost Sharing Agreement for the Randle Reef Remediation Project.

For comparative purposes, planned results are based on historical data and trends, and include 2020–21 Main Estimates. 2019—0 forecast results give the reader information on 2019–20 estimated spending based on historical data and trends, the 2019–20 Main Estimates, the Budget Implementation Vote, Supplementary Estimates B, carry-forward and funding received from Treasury Board for compensation adjustments.

Corporate Information

Organizational Profile

Appropriate Minister: The Honourable Jonathan Wilkinson, P.C., M.P.

Institutional Head:T. Christine Hogan

Ministerial Portfolio: Environment and Climate Change Canada

Enabling Instruments:

Department of the Environment Act¹

• Canadian Environmental Protection Act, 1999

Species at Risk Act^{lii}

• Greenhouse Gas Pollution Pricing Actliii

• International River Improvements Activ

Canada Water Activ

• The Lake of the Woods Control Board Act, 1921 vi

• Weather Modification Information Activii

 <u>Fisheries Act</u>^{|viii} (administration of the Pollution Prevention Provisions)

• Antarctic Environmental Protection Actlix

Migratory Birds Convention Act, 1994

 Wild Animal and Plant Protection and Regulation of International and Interprovincial Trade Act^{|x|}

Canada Wildlife Act^{|xii}

• Federal Sustainable Development Act | XIIII

<u>Environmental Violations Administrative Monetary</u>
 <u>Penalties Act</u>^{Ixiv}

National Wildlife Week Actlxv

Impact Assessment Activi

Year of Incorporation / Commencement: 1971

Raison d'être, mandate and role: who we are and what we do

"Raison d'être, mandate and role: who we are and what we do" is available on Environment and Climate Change Canada's <u>website</u>lxvii.

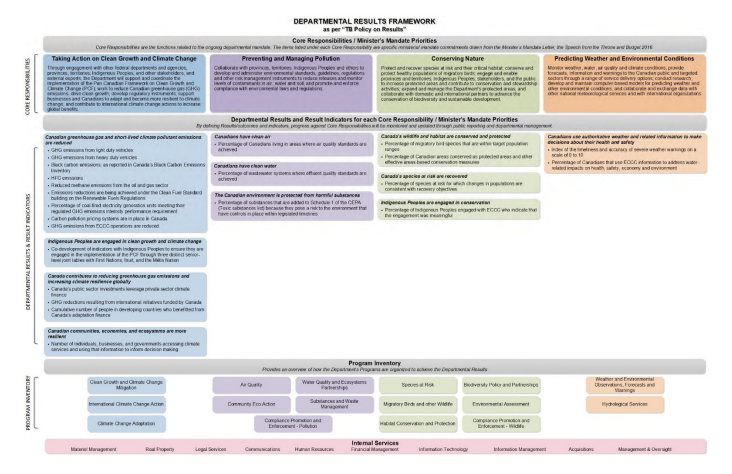
For more information on the department's organizational mandate letter commitments, see the <u>Minister's mandate letters</u> laviii.

Operating Context

Information on the operating context is available on Environment and Climate Change Canada's website |xix|.

Reporting framework

Environment and Climate Change Canada's approved Departmental Results Framework and Program Inventory for 2020–21 are as follows:



Supporting Information on the Program inventory

Supporting information on planned expenditures, human resources, and results related to Environment and Climate Change Canada's Program Inventory is available in the <u>GC InfoBase.</u>^{lxx}

Supplementary information tables

The following supplementary information tables are available on Environment and Climate Change Canada's website...

- Departmental Sustainable Development Strategy;
- Details on transfer payment programs;
- Gender-Based Analysis plus;
- Horizontal Initiatives;
- Status Report on transformational and major Crown projects; and
- Up-front multi-year funding.

Federal tax expenditures

Environment and Climate Change Canada's Departmental Plan does not include information on tax expenditures that relate to its planned results for 2020–21.

The tax system can be used to achieve public policy objectives through the application of special measures such as low tax rates, exemptions, deductions, deferrals, and credits. The Department of Finance Canada publishes cost estimates and projections for these measures each year in the Report on Federal Tax Expenditures. This report also provides detailed background information on tax expenditures, including descriptions, objectives, historical information, and references to related federal spending programs. The tax measures presented in this report are the responsibility of the Minister of Finance.

Organizational contact information

Environment and Climate Change Canada Inquiry Centre

Tel.: 1-800-668-6767 (in Canada only) or 819-938-3860

Email: ec.enviroinfo.ec@canada.ca

Appendix: definitions

Appropriation (crédit)

Any authority of Parliament to pay money out of the Consolidated Revenue Fund.

Budgetary expenditures (dépenses budgétaires)

Operating and capital expenditures; transfer payments to other levels of government, organizations, or individuals; and payments to Crown corporations.

Core Responsibility (responsabilité essentielle)

An enduring function or role performed by a department. The intentions of the department with respect to a Core Responsibility are reflected in one or more related Departmental Results that the department seeks to contribute to or influence.

Departmental Plan (plan ministériel)

A report on the plans and expected performance of an appropriated department over a three-year period. Departmental Plans are tabled in Parliament each spring.

Departmental priority (priorité ministérielle)

A plan or project that a department has chosen to focus and report on during the planning period. Departmental priorities represent the things that are most important or what must be done first to support the achievement of the desired departmental results.

Departmental Result (résultat ministériel)

Any change that the department seeks to influence. A Departmental Result is often outside departments' immediate control, but it should be influenced by Program-level outcomes.

Departmental Result Indicator (indicateur de résultat ministériel)

A factor or variable that provides a valid and reliable means to measure or describe progress on a Departmental Result.

Departmental Results Framework (cadre ministériel des résultats)

The department's Core Responsibilities, Departmental Results, and Departmental Result Indicators.

Departmental Results Report (rapport sur les résultats ministériels)

A report on the actual accomplishments against the plans, priorities, and expected results set out in the corresponding Departmental Plan.

evaluation (évaluation)

In the Government of Canada, the systematic and neutral collection and analysis of evidence to judge merit, worth, or value. Evaluation informs decision-making, improvements, innovation, and accountability. Evaluations typically focus on programs, policies, and priorities and examine questions related to relevance, effectiveness, and efficiency. Depending on user needs, however, evaluations can also examine other units, themes, and issues, including alternatives to existing interventions. Evaluations generally employ social science research methods.

experimentation (expérimentation)

Activities that seek to explore, test, and compare the effects and impacts of policies, interventions, and approaches to inform evidence-based decision-making by learning what works and what does not.

full-time equivalent (équivalent temps plein)

A measure of the extent to which an employee represents a full person-year charge against a departmental budget. Full-time equivalents are calculated as a ratio of assigned hours of work to scheduled hours of work. Scheduled hours of work are set out in collective agreements.

gender-based analysis plus (GBA+) (analyse comparative entre les sexes plus [ACS+])

An analytical process used to help identify the potential impacts of policies, Programs, and services on diverse groups of women, men, and gender-diverse people. The "plus" acknowledges that GBA goes beyond sex and gender differences. We all have multiple identity factors that intersect to make us who we are; GBA+ considers many other identity factors, such as race, ethnicity, religion, age, and mental or physical disability.

government-wide priorities (priorités pangouvernementales)

For the purpose of the 2019–20 Departmental Plan, government-wide priorities refers to those high-level themes outlining the government's agenda in the 2015 Speech from the Throne, namely: Growth for the Middle Class; Open and Transparent Government; A Clean Environment and a Strong Economy; Diversity is Canada's Strength; and Security and Opportunity.

horizontal initiative (initiative horizontale)

An initiative where two or more departments are given funding to pursue a shared outcome, often linked to a government priority.

non-budgetary expenditures (dépenses non budgétaires)

Net outlays and receipts related to loans, investments, and advances, which change the composition of the financial assets of the Government of Canada.

performance (rendement)

What an organization did with its resources to achieve its results, how well those results compare to what the organization intended to achieve, and how well lessons learned have been identified.

performance indicator (indicateur de rendement)

A qualitative or quantitative means of measuring an output or outcome, with the intention of gauging the performance of an organization, Program, policy or initiative respecting expected results.

Performance Information Profile (profil de l'information sur le rendement)

The document that identifies the performance information for each Program from the Program Inventory.

performance reporting (production de rapports sur le rendement)

The process of communicating evidence-based performance information. Performance reporting supports decision-making, accountability, and transparency.

plan (plan)

The articulation of strategic choices, which provides information on how an organization intends to achieve its priorities and associated results. Generally a plan will explain the logic behind the strategies chosen and tend to focus on actions that lead up to the expected result.

planned spending (dépenses prévues)

For Departmental Plans and Departmental Results Reports, planned spending refers to those amounts presented in the Main Estimates.

A department is expected to be aware of the authorities that it has sought and received. The determination of planned spending is a departmental responsibility, and departments must be able to defend the expenditure and accrual numbers presented in their Departmental Plans and Departmental Results Reports.

Program (programme)

Individual or groups of services, activities, or combinations thereof that are managed together within the department and focus on a specific set of outputs, outcomes, or service levels.

Program Inventory (répertoire des programmes)

Identifies all of the department's programs and describes how resources are organized to contribute to the department's Core Responsibilities and Results.

result (résultat)

An external consequence attributed, in part, to an organization, policy, Program, or initiative, Results are not within the control of a single organization, policy, Program, or initiative; instead they are within the area of the organization's influence.

statutory expenditures (dépenses législatives)

Expenditures that Parliament has approved through legislation other than appropriation acts. The legislation sets out the purpose of the expenditures and the terms and conditions under which they may be made.

strategic outcome (résultat stratégique)

A long-term and enduring benefit to Canadians that is linked to the organization's mandate, vision, and core functions.

sunset program (programme temporisé)

A time-limited program that does not have an ongoing funding and policy authority. When the program is set to expire, a decision must be made whether to continue the program. In the case of a renewal, the decision specifies the scope, funding level, and duration.

target (cible)

A measurable performance or success level that an organization, Program, or initiative plans to achieve within a specified time period. Targets can be either quantitative or qualitative.

voted expenditures (dépenses votées)

Expenditures that Parliament approves annually through an Appropriation Act. The Vote wording becomes the governing conditions under which these expenditures may be made.

Endnotes

¹ Canada's Fourth Biennial Report on Climate Change: unfccc.int/sites/default/files/resource/Canada's%20Fourth%20Biennial%20Report%20on%20Climate%20Cha nge%202019.pdf

* Price on carbon pollution: www.canada.ca/en/environment-climate-change/services/climatechange/pricing-pollution-how-it-will-work/putting-price-on-carbon-pollution.html

"Clean fuel standard: www.canada.ca/en/environment-climate-change/services/managingpollution/energy-production/fuel-regulations/clean-fuel-standard.html

iv Low Carbon Economy Fund: www.canada.ca/en/environment-climate-change/services/climatechange/low-carbon-economy-fund.html

Y Feminist international assistance policy: www.international.gc.ca/world-monde/issues_developmentenjeux_developpement/priorities-priorites/policy-politique.aspx?lang=eng

vi Sustainable Development Goals: www.un.org/sustainabledevelopment/sustainable-development-goals/

vii Goal 13: www.un.org/sustainabledevelopment/climate-change/

viii Goal 8: www.un.org/sustainabledevelopment/economic-growth/

ix Goal 9: www.un.org/sustainabledevelopment/infrastructure-industrialization/

x Goal 1: www.un.org/sustainabledevelopment/poverty/

^{xi} Goal 12: www.un.org/sustainabledevelopment/sustainable-consumption-production/

xii Ocean Plastics Charter: www.canada.ca/en/environment-climate-change/services/managingreducing-waste/international-commitments/ocean-plastics-charter.html

xiii Canada-Wide Strategy on Zero Plastic Waste:

www.ccme.ca/files/Resources/waste/plastics/STRATEGY%20ON%20ZERO%20PLASTIC%20WASTE.pdf

xiv The Phase I Action Plan: www.ccme.ca/files/Resources/waste/plastics/1289_CCME%20Canadawide%20Action%20Plan%20on%20Zero%20Plastic%20Waste_EN_June%2027-19.pdf

xv Zero plastic waste website: www.canada.ca/en/environment-climate-change/services/managingreducing-waste/zero-plastic-waste.html?utm_campaign=not-applicable&utm_medium=vanity-<u>url&utm_source=canada-ca_zero-plastic-waste</u>

xvi Chemicals Management Plan: www.canada.ca/en/health-canada/services/chemicalsubstances/chemicals-management-plan.html

xvii New Substances Voluntary Public Engagement Transparency Initiative:

www.canada.ca/en/environment-climate-change/services/managing-pollution/evaluating-newsubstances/voluntary-public-engagement-initiative.html

xviii Areas of Concern: www.canada.ca/en/environment-climate-change/services/great-lakesprotection/areas-concern.html

xix 2019 Progress Report of the Parties: <u>binational.net/category/prp-rep/</u>

** Sustainable Development Goals: www.un.org/sustainabledevelopment/sustainable-development-goals/

xi Goal 3: www.un.org/sustainabledevelopment/health/

xxii Goal 6: www.un.org/sustainabledevelopment/water-and-sanitation/

Goal 12: www.un.org/sustainabledevelopment/sustainable-consumption-production/

xxiv Goal 13: www.un.org/sustainabledevelopment/climate-change/

xxv Goal 14: www.un.org/sustainabledevelopment/oceans/

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xxviii Goal 11: www.un.org/sustainabledevelopment/cities/

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xxx Goal 16: www.un.org/sustainabledevelopment/peace-justice/

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xxxii Nature Legacy Initiative: www.canada.ca/en/services/environment/conservation/nature-legacy.html

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IXXI Environment and Climate Change Canada website: www.ec.gc.ca
lxxii Government of Canada Tax Expenditures: www.fin.gc.ca/purl/taxexp-eng.asp.
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www.canada.ca

Additional information can be obtained at:

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