## Summary table

This summary table outlines the state of climate action in each province and territory as well as at the federal level, based on 24 criteria. For a full description of the indicators, see Appendix 1 of All Hands on Deck: An assessment of provincial, territorial and federal readiness to deliver a safe climate.



Policy category	<b>CAN</b> <sub>Canada</sub>	BC British Columbia	<b>AB</b> Alberta	<b>SK</b> Saskatchewan	<b>MB</b> Manitoba	<b>ON</b> Ontario	<b>QC</b> Quebec	NB New Brunswick	<b>NS</b> Nova Scotia	PE Prince Edward Island	<b>NL</b> Newfoundland & Labrador	<b>YK</b> Yukon	<b>NT</b> Northwest Territories	<b>NU</b> Nunavut
Emission trends														
Emissions change 2005-2019	-1%	4%	17%	10%	10%	-21%	-4%	-38%	-30%	-14%	<b>1</b> 5%	1	<b>1</b>	1
Emissions projection 2019-2030	<b>1</b>	↓	↓	<b>1</b>	—		$\checkmark$	<b>1</b>	<b>1</b>	<b>1</b>			<b>1</b>	1
Emissions reduction targets														
2030 target														
2050 target														
Climate action plan														
Climate plan publication date	2020	2018		2017	2017	2018	2020	2016	2009	2018	2019	2020	2019	2003
Models to 2030 target														
Pathways to 2050														
Targets/budgets for every sector														
Climate accountability and go	vernance													
Legislative certainty														
Independent accountability														
Monitoring and reporting														
Climate adaptation														
Adaptation strategy														
Reconciliation														
Legislated UNDRIP														
Equity														
Plan to address equity impacts														
Carbon price														
Provincial/territorial price/levy														
Price on heavy emitters														
Buildings														
Low-carbon new buildings												$\bigcirc$	$\bigcirc$	$\bigcirc$
Building retrofits												$\bigcirc$	$\bigcirc$	$\bigcirc$
Transportation														
Passenger / light-duty vehicles												$\bigcirc$	$\bigcirc$	$\bigcirc$
Goods movement / heavy- duty vehicles												$\bigcirc$	$\bigcirc$	$\bigcirc$
Public transit / active transportation												$\bigcirc$	$\bigcirc$	$\bigcirc$
Electricity														
Electricity generation														
Coal phase-out														
Oil and gas														
Methane												$\bigcirc$	$\bigcirc$	$\bigcirc$
Transition plan												$\bigcirc$	$\bigcirc$	$\bigcirc$
Liabilities												$\bigcirc$	$\bigcirc$	$\bigcirc$