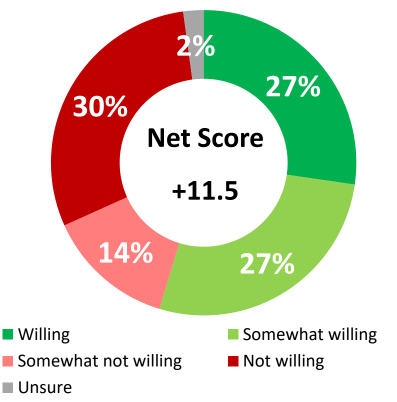
Slim majority show some willingness to pay more to help achieve Canada's emission reduction targets.





Willingness to pay more to help achieve Canada's emission reduction targets



The parties have outlined their climate change strategies and policies. Many of these policies will likely result in higher prices for energy and other products in the short to medium term. Are you willing, somewhat willing, somewhat not willing, or not willing to pay more in taxes or more for things like the price of gas to help achieve Canada's emission reduction targets on the environment?



Canadians are slightly more likely to be willing (27%) or somewhat willing (27%) to pay more in taxes or more for things like the price of gas to help achieve Canada's emission reduction targets on the environment than not willing (30%) or somewhat not willing (14%). Residents from British Columbia are more likely to be willing to pay more (38%) than residents of the Prairies (19%) or Quebec (20%).



^{*}Weighted to the true population proportion.

^{*}Charts may not add up to 100 due to rounding.

^{*}The net score is the difference between all positive and negative numbers in a question.

Willingness to pay more to help achieve Canada's emission reduction targets by demographics



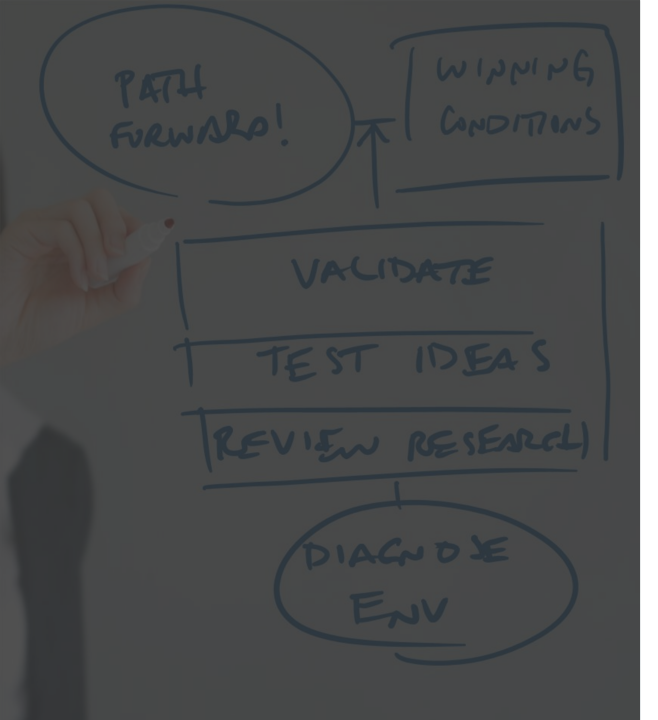
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Ontario (n=344) 57.6%	Prairies (n=212) 46.6%	BC (n=171) 60.0%
57.6%	· ·	
	46.6%	60.0%
18 to 34	35 to 54	55 plus
(n=302)	(n=315)	(n=412)
54.2%	51.0%	58.3%
willing/ Somewhat not willin	g	
Ontario	Prairies	ВС
(n=344)	(n=212)	(n=171)
41.1%	52.1 %	36.0%
18 to 34	35 to 54	55 plus
(n=302)	(n=315)	(n=412)
43.5%	46.3%	40.2%
,	(n=302) 54.2% willing/ Somewhat not willin Ontario (n=344) 41.1% 18 to 34 (n=302)	(n=302) (n=315) 54.2% 51.0% willing/ Somewhat not willing Ontario Prairies (n=212) 41.1% 52.1% 18 to 34 (n=302) 35 to 54 (n=315)

^{*}Weighted to the true population proportion.



^{*}Charts may not add up to 100 due to rounding.



Nanos conducted an RDD dual frame (land- and cell-lines) hybrid telephone and online random survey of 1,029 Canadians, 18 years of age or older, between August 28th and 30th, 2021 as part of an omnibus survey. Participants were randomly recruited by telephone using live agents and administered a survey online. The sample included both land- and cell-lines across Canada. The results were statistically checked and weighted by age and gender using the latest Census information and the sample is geographically stratified to be representative of Canada.

Individuals randomly called using random digit dialling with a maximum of five call backs.

The margin of error for this survey is ± 3.1 percentage points, 19 times out of 20.

This study was commissioned by CTV News and the Globe and Mail and the research was conducted by Nanos Research.

Note: Charts may not add up to 100 due to rounding.

Element	Description	Element	Description				
Research sponsor	CTV News and Globe and Mail	Weighting of Data	The results were weighted by age and gender using the latest Census information (2016) and the sample is geographically stratified to ensure a				
Population and Final Sample Size	1029 Randomly selected individuals.		distribution across all regions of Canada. See tables for full weighting disclosure				
Source of Sample	Nanos Hybrid Probability Panel	Screening	Screening ensured potential respondents did not work in the market research industry, in the advertising industry, in the media or a political party prior to administering the survey to ensure the integrity of the data.				
Type of Sample	Probability	Screening					
Margin of Error	± 3.1 percentage points, 19 times out of 20.		Individuals younger than 18 years old; individuals without land or cell lines, and individuals without internet access could not participate.				
Mode of Survey	RDD dual frame (land- and cell-lines) hybrid telephone and online omnibus survey	Excluded Demographics					
Sampling Method Base	The sample included both land- and cell-lines RDD (Random Digit Dialed) across Canada.	Stratification	By age and gender using the latest Census information (2016) and the sample is geographically stratified to be representative of Canada. Smaller areas such as Atlantic Canada were marginally oversampled to allow for a minimum regional sample.				
Demographics (Captured)	Atlantic Canada, Quebec, Ontario, Prairies, British Columbia; Men and Women; 18 years and older. Six digit postal code was used to validate geography.	Estimated Response Rate	16 percent, consistent with industry norms.				
Fieldwork/Validation	Individuals were recruited using live interviews with live supervision to validate work, the research questions were administered online	Question Order	This was the only question asked on this topic.				
Number of Calls	Maximum of five call backs to those recruited.	Question Content	Topics on the omnibus ahead of the survey content included: views on political issues and views on economic issues and the elections.				
Time of Calls	Individuals recruited were called between 12-5:30 pm and 6:30-9:30pm local time for the respondent.	Question Wording	The questions in the preceding report are written exactly as they were asked to individuals.				
Field Dates	August 28 th to 30 th , 2021.	Research/Data Collection					
Language of Survey	The survey was conducted in both English and French.	Supplier	Nanos Research				
Standards	Nanos Research is a member of the Canadian Research Insights Council (CRIC) and confirms that this research fully complies with all CRIC Standards including the CRIC Public Opinion Research Standards and Disclosure Requirements. https://canadianresearchinsightscouncil.ca/standards/	Contact	Contact Nanos Research for more information or with any concerns or questions. http://www.nanos.co Telephone:(613) 234-4666 ext. 237 Email: info@nanosresearch.com.				



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This international joint venture between <u>dimap</u> and <u>Nanos</u> brings together top research and data experts from North American and Europe to deliver exceptional data intelligence to clients. The team offers data intelligence services ranging from demographic and sentiment microtargeting; consumer sentiment identification and decision conversion; and, data analytics and profiling for consumer persuasion. www.nanosdimap.com

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2021-1959-1960 - CTV/Globe/Nanos Survey - August Omni - STAT SHEET - Climate Change

		:		Region				Please select your gender			Age		
			Canada 2021-08	Atlantic	Quebec	Ontario	Prairies	British Columbia	Male	Female	18 to 34	35 to 54	55 plus
Question - The parties have	Total	Unwgt N	1029	100	202	344	212	171	532	497	302	315	412
outlined their climate change strategies and		Wgt N	1000	67	233	384	183	133	490	510	273	341	386
policies. Many of these policies will	Willing	%	27.3	29.5	20.0	31.7	18.8	38.0	26.7	27.8	31.8	21.8	28.9
likely result in higher prices for energy and other products	Somewhat willing	%	27.4	36.4	30.0	25.9	27.8	22.0	25.4	29.3	22.3	29.2	29.4
in the short to medium term. Are you willing,	Somewhat not willing	%	13.6	8.4	16.0	14.1	12.2	12.4	13.2	14.0	15.5	13.1	12.7
somewhat willing, somewhat not	Not willing	%	29.6	20.3	31.8	27.0	39.9	23.6	32.9	26.3	28.0	33.3	27.4
willing, or not willing to pay more in taxes or more for things like the price of gas to help achieve	Unsure	%	2.2	5.4	2.2	1.3	1.3	4.0	1.8	2.5	2.4	2.6	1.6
Canada's emission reduction targets on the environment?													