



Canada Survey

Field Dates: June 11-13th, 2026 | N = 1351 residents (18+)

Weighted by region, gender, age & education (language in Quebec) · MoE $\pm 2.7\%$, 19 times out of 20



**MAINSTREET
RESEARCH**

mainstreetresearch.ca | info@mainstreetresearch.ca

Margin of Error: $\pm 2.7\%$, 19 times out of 20

Survey Methodology

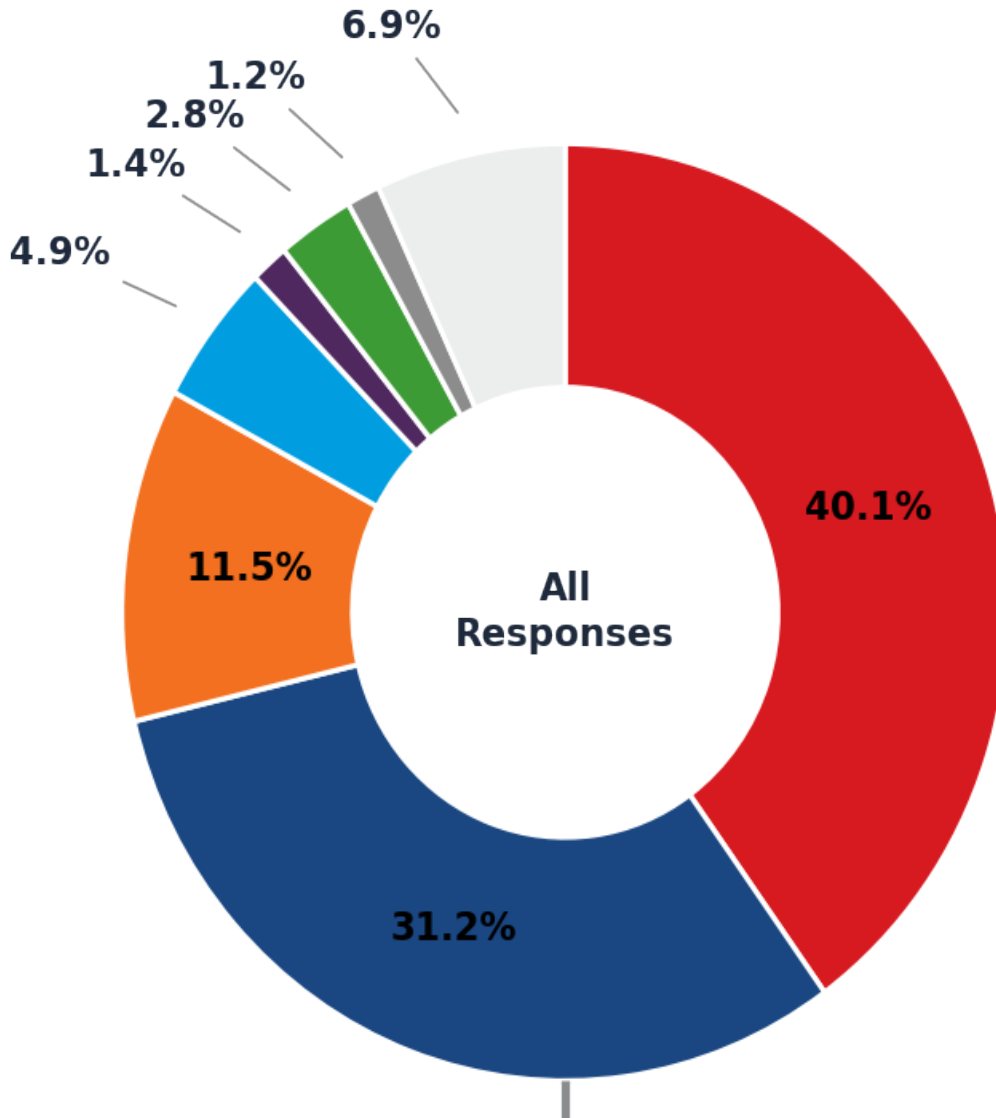
About Mainstreet Research

Founded in 2010, Mainstreet Research is recognized as one of Canada's top public opinion and market research firms. Since our founding, we have been providing actionable and data-driven insights to our clients to help them make their most important evidence-based strategic decisions. Mainstreet has an impressive track record in accurately forecasting election results in Canada and the United States and has become a trusted source for comprehensive market research, analysis and advice. Our insights are found in major media outlets across the country. Our diverse team has decades of experience in conducting both quantitative and qualitative research, ranging from broad national surveys, to focus groups, to membership surveys, and all points in between. Mainstreet Research is a proud corporate member of CRIC and exceeds all Canadian and international standards for market research and public opinion research.

Methodology

The analysis in this report is based on results of a survey conducted June 11-13th, 2026, among a sample of 1351 adults, 18 years of age or older, living in Canada. The survey was conducted using Integrated Voice Response (IVR). Respondents were interviewed on landlines and cellular phones. The survey is intended to represent the voting population in Canada. The margin of error for the poll is +/- 2.7% at the 95% confidence level. Margins of error are higher in each subsample. Totals may not add up 100% due to rounding. This poll was commissioned by and is the exclusive property of Mainstreet Research. Any reproduction, in whole or in part of this report or the data contained herein is expressly prohibited without written authorization by Mainstreet Research.

Which party would you vote for if a federal election were held today?



- Liberal, Carney
- CPC, Poilievre
- NDP, Lewis
- Bloc, Blanchet
- PPC, Bernier
- Green, May
- Another Party
- Undecided

Which party would you vote for if a federal election were held today?

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Liberal, Carney	40.1%							
CPC, Poilievre	31.2%							
NDP, Lewis	11.5%							
Bloc, Blanchet	4.9%							
PPC, Bernier	1.4%							
Green, May	2.8%							
Another Party	1.2%							
Undecided	6.9%							
<i>Unweighted Freq</i>	1351	758	526	65	160	349	392	448
<i>Weighted Freq</i>	1351	649	652	45	347	328	340	332

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Liberal, Carney	40.1%							
CPC, Poilievre	31.2%							
NDP, Lewis	11.5%							
Bloc, Blanchet	4.9%							
PPC, Bernier	1.4%							
Green, May	2.8%							
Another Party	1.2%							
Undecided	6.9%							
<i>Unweighted Freq</i>	1351	195	421	735	245	201	224	550
<i>Weighted Freq</i>	1351	585	403	364	334	285	194	423

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Liberal, Carney	40.1%						
CPC, Poilievre	31.2%						
NDP, Lewis	11.5%						
Bloc, Blanchet	4.9%						
PPC, Bernier	1.4%						
Green, May	2.8%						
Another Party	1.2%						
Undecided	6.9%						
Unweighted Freq	1351	164	160	94	524	333	76
Weighted Freq	1351	189	155	88	520	304	95

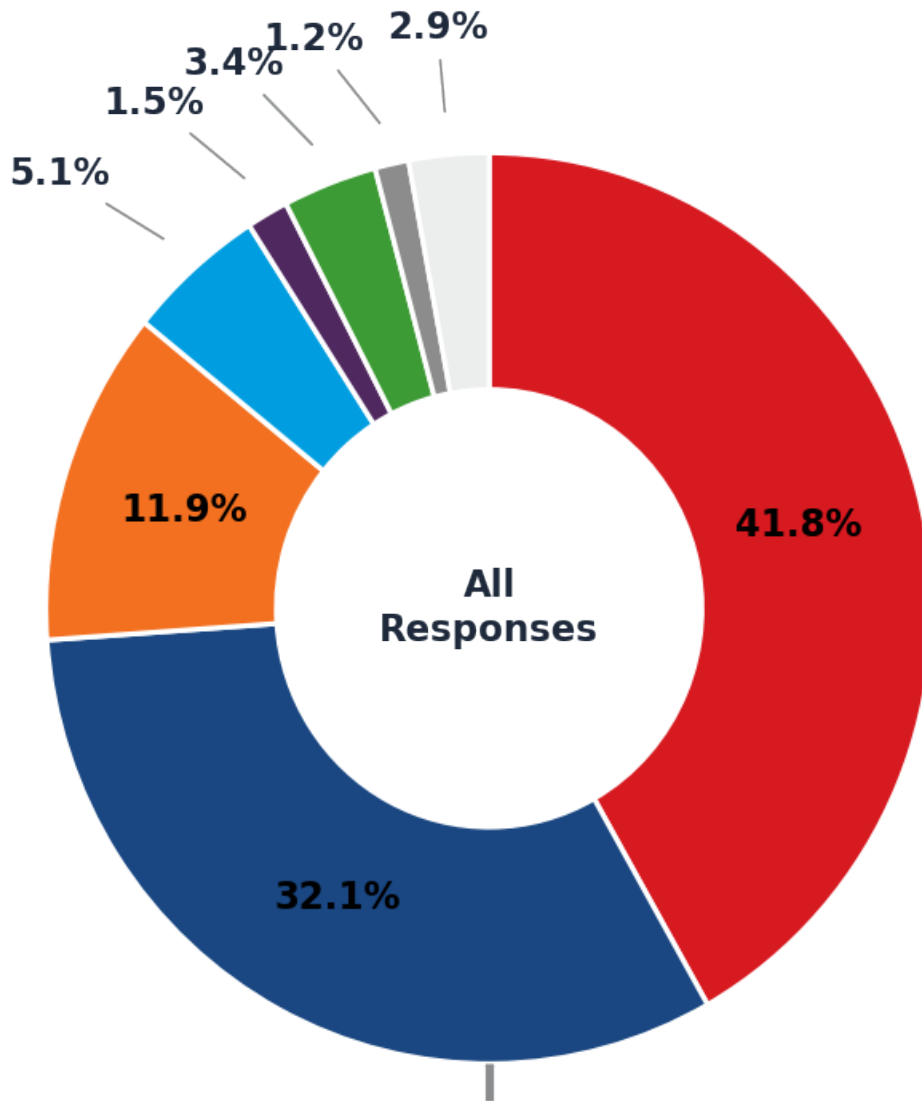
n=1351 · All respondents

Results broken out by race

Response	Total	Race								
		White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Liberal, Carney	40.1%									
CPC, Poilievre	31.2%									
NDP, Lewis	11.5%									
Bloc, Blanchet	4.9%									
PPC, Bernier	1.4%									
Green, May	2.8%									
Another Party	1.2%									
Undecided	6.9%									
Unweighted Freq	1351	1061	49	46	13	29	30	8	32	83
Weighted Freq	1351	1084	43	43	9	15	29	17	37	73

n=1351 · All respondents

Which party would you vote for if a federal election were held today? [Undecideds asked which party they are leaning towards]



- Liberal, Carney
- CPC, Poilievre
- NDP, Lewis
- Bloc, Blanchet
- PPC, Bernier
- Green, May
- Another Party
- Undecided

Which party would you vote for if a federal election were held today? [Undecideds asked which party they are leaning towards]

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Liberal, Carney	41.8%							
CPC, Poilievre	32.1%							
NDP, Lewis	11.9%							
Bloc, Blanchet	5.1%							
PPC, Bernier	1.5%							
Green, May	3.4%							
Another Party	1.2%							
Undecided	2.9%							
<i>Unweighted Freq</i>	1351	758	526	65	160	349	392	448
<i>Weighted Freq</i>	1351	649	652	45	347	328	340	332

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Liberal, Carney	41.8%							
CPC, Poilievre	32.1%							
NDP, Lewis	11.9%							
Bloc, Blanchet	5.1%							
PPC, Bernier	1.5%							
Green, May	3.4%							
Another Party	1.2%							
Undecided	2.9%							
<i>Unweighted Freq</i>	1351	195	421	735	245	201	224	550
<i>Weighted Freq</i>	1351	585	403	364	334	285	194	423

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Liberal, Carney	41.8%						
CPC, Poilievre	32.1%						
NDP, Lewis	11.9%						
Bloc, Blanchet	5.1%						
PPC, Bernier	1.5%						
Green, May	3.4%						
Another Party	1.2%						
Undecided	2.9%						
Unweighted Freq	1351	164	160	94	524	333	76
Weighted Freq	1351	189	155	88	520	304	95

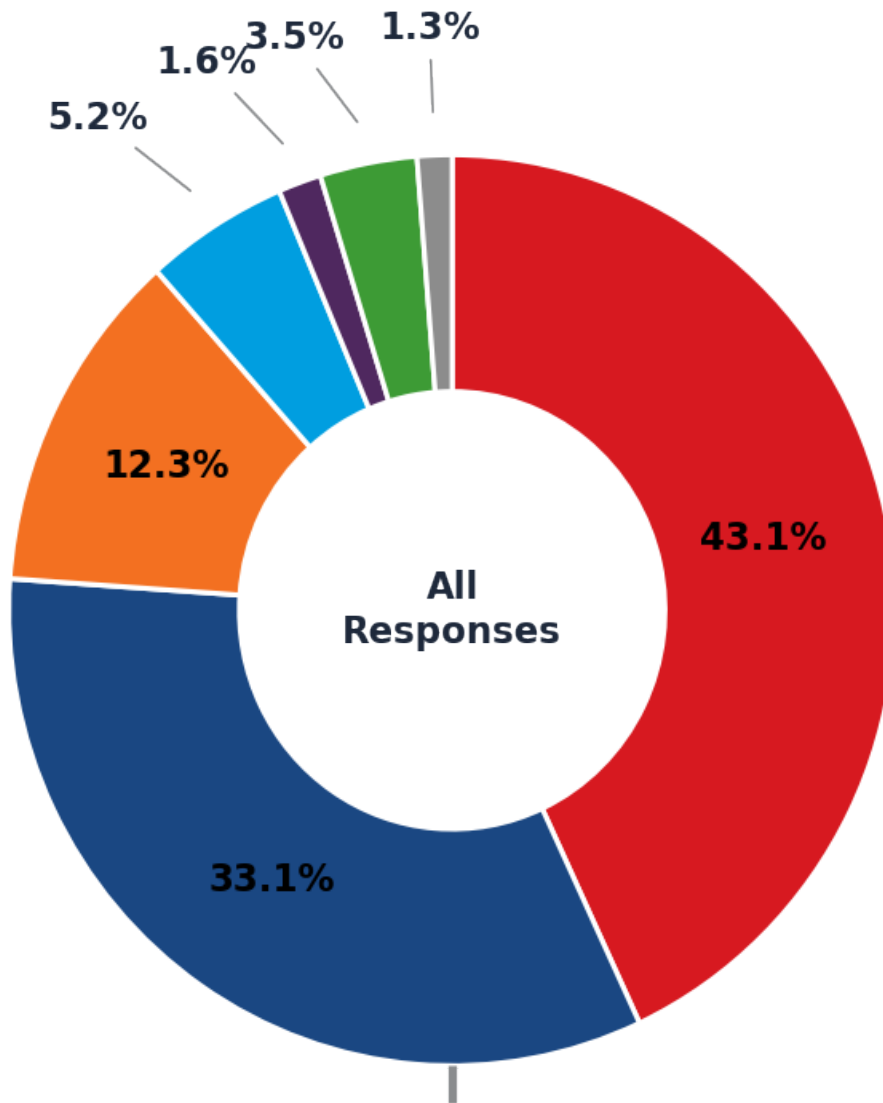
n=1351 · All respondents

Results broken out by race

Response	Total	Race								
		White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Liberal, Carney	41.8%									
CPC, Poilievre	32.1%									
NDP, Lewis	11.9%									
Bloc, Blanchet	5.1%									
PPC, Bernier	1.5%									
Green, May	3.4%									
Another Party	1.2%									
Undecided	2.9%									
Unweighted Freq	1351	1061	49	46	13	29	30	8	32	83
Weighted Freq	1351	1084	43	43	9	15	29	17	37	73

n=1351 · All respondents

Which party would you vote for if a federal election were held today? [Undecideds removed]



- Liberal, Carney
- CPC, Poilievre
- NDP, Lewis
- Bloc, Blanchet
- PPC, Bernier
- Green, May
- Another Party

Which party would you vote for if a federal election were held today? [Undecideds removed]

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Liberal, Carney	43.1%							
CPC, Poilievre	33.1%							
NDP, Lewis	12.3%							
Bloc, Blanchet	5.2%							
PPC, Bernier	1.6%							
Green, May	3.5%							
Another Party	1.3%							
Unweighted Freq	1317	737	517	61	157	340	377	441
Weighted Freq	1312	635	629	45	339	320	323	326

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Liberal, Carney	43.1%							
CPC, Poilievre	33.1%							
NDP, Lewis	12.3%							
Bloc, Blanchet	5.2%							
PPC, Bernier	1.6%							
Green, May	3.5%							
Another Party	1.3%							
Unweighted Freq	1317	189	404	724	236	197	221	540
Weighted Freq	1312	566	389	357	323	278	193	409

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Liberal, Carney	43.1%						
CPC, Poilievre	33.1%						
NDP, Lewis	12.3%						
Bloc, Blanchet	5.2%						
PPC, Bernier	1.6%						
Green, May	3.5%						
Another Party	1.3%						
Unweighted Freq	1317	158	158	93	511	321	76
Weighted Freq	1312	175	154	88	507	294	95

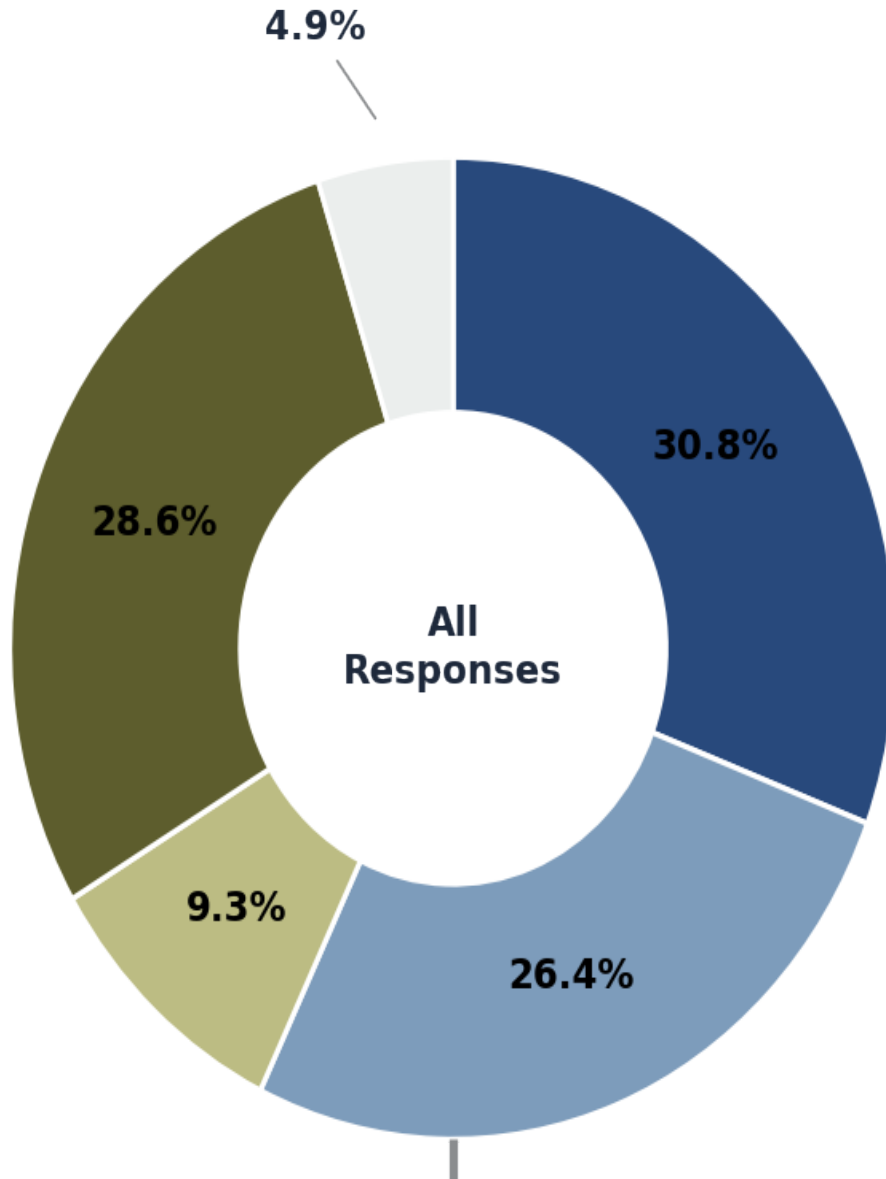
n=1317 · Excludes undecided respondents

Results broken out by race

Response	Total	Race								
		White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Liberal, Carney	43.1%									
CPC, Poilievre	33.1%									
NDP, Lewis	12.3%									
Bloc, Blanchet	5.2%									
PPC, Bernier	1.6%									
Green, May	3.5%									
Another Party	1.3%									
Unweighted Freq	1317	1038	47	43	12	28	29	8	31	81
Weighted Freq	1312	1056	43	38	8	15	29	17	34	73

n=1351 · All respondents

Do you approve or disapprove of the job Mark Carney is doing as Prime Minister?



Strongly Approve Somewhat Approve Somewhat Disapprove Strongly Disapprove Don't know

Do you approve or disapprove of the job Mark Carney is doing as Prime Minister?

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Strongly Approve	30.8%							
Somewhat Approve	26.4%							
Somewhat Disapprove	9.3%							
Strongly Disapprove	28.6%							
Don't know	4.9%							
<i>Unweighted Freq</i>	1349	758	526	65	160	349	392	448
<i>Weighted Freq</i>	1347	649	652	45	347	328	340	332

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Strongly Approve	30.8%							
Somewhat Approve	26.4%							
Somewhat Disapprove	9.3%							
Strongly Disapprove	28.6%							
Don't know	4.9%							
<i>Unweighted Freq</i>	1349	194	420	735	243	201	224	550
<i>Weighted Freq</i>	1347	581	402	364	330	285	194	423

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Strongly Approve	30.8%						
Somewhat Approve	26.4%						
Somewhat Disapprove	9.3%						
Strongly Disapprove	28.6%						
Don't know	4.9%						
<i>Unweighted Freq</i>	1349	164	160	94	524	331	76
<i>Weighted Freq</i>	1347	189	155	88	520	300	95

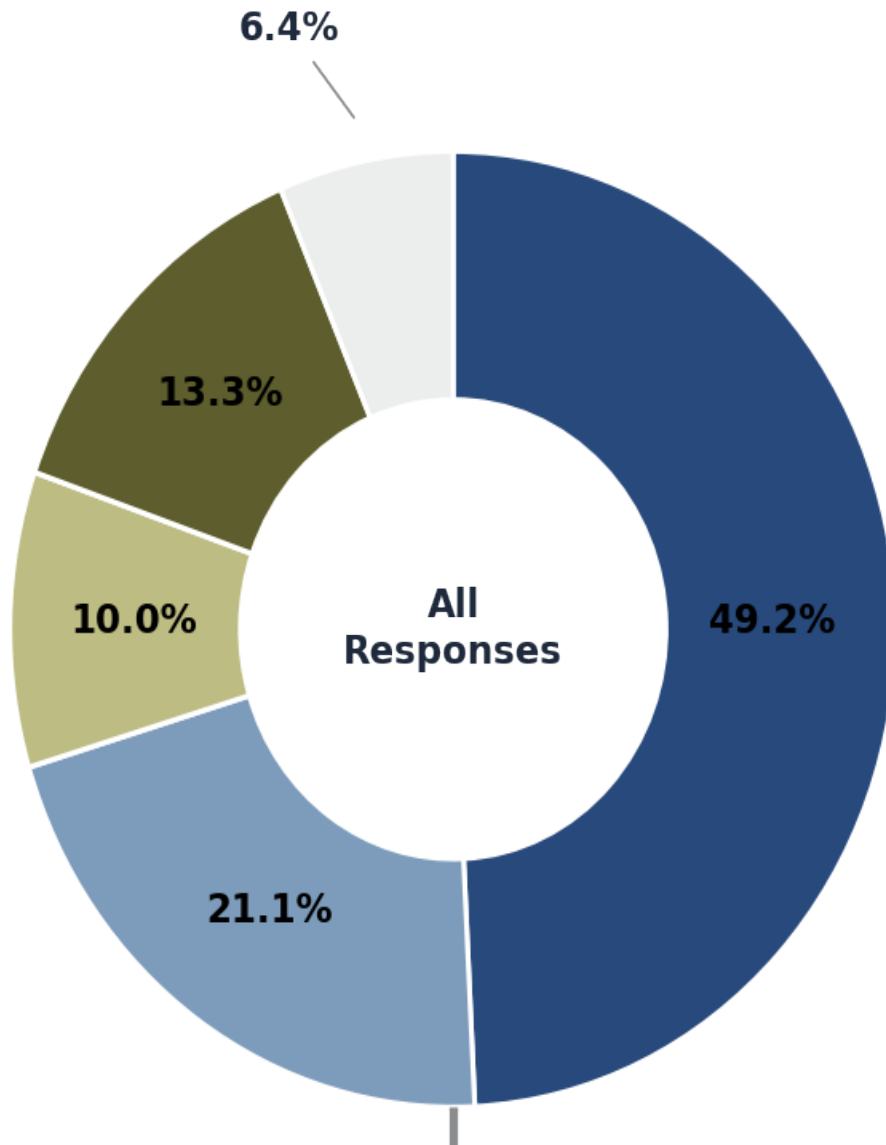
n=1351 · All respondents

Results broken out by race

		Race								
Response	Total	White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Strongly Approve	30.8%									
Somewhat Approve	26.4%									
Somewhat Disapprove	9.3%									
Strongly Disapprove	28.6%									
Don't know	4.9%									
<i>Unweighted Freq</i>	1349	1059	49	46	13	29	30	8	32	83
<i>Weighted Freq</i>	1347	1080	43	43	9	15	29	17	37	73

n=1351 · All respondents

Would you approve or disapprove of more pipelines, either LNG or oil being built to help Canada export resources to other markets outside North America?



Strongly Approve Somewhat Approve Somewhat Disapprove Strongly Disapprove Don't know

Would you approve or disapprove of more pipelines, either LNG or oil being built to help Canada export resources to other markets outside North America?

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Strongly Approve	49.2%							
Somewhat Approve	21.1%							
Somewhat Disapprove	10.0%							
Strongly Disapprove	13.3%							
Don't know	6.4%							
Unweighted Freq	1349	758	526	65	160	349	392	448
Weighted Freq	1347	649	652	45	347	328	340	332

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Strongly Approve	49.2%							
Somewhat Approve	21.1%							
Somewhat Disapprove	10.0%							
Strongly Disapprove	13.3%							
Don't know	6.4%							
Unweighted Freq	1349	194	420	735	243	201	224	550
Weighted Freq	1347	581	402	364	330	285	194	423

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Strongly Approve	49.2%						
Somewhat Approve	21.1%						
Somewhat Disapprove	10.0%						
Strongly Disapprove	13.3%						
Don't know	6.4%						
Unweighted Freq	1349	164	160	94	524	331	76
Weighted Freq	1347	189	155	88	520	300	95

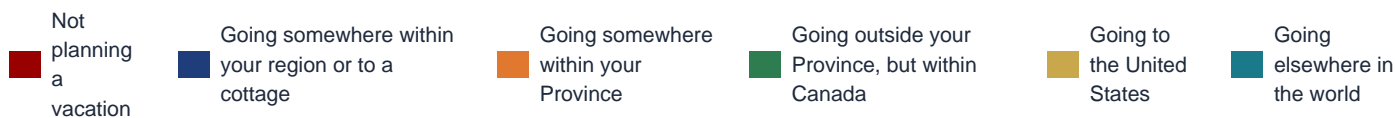
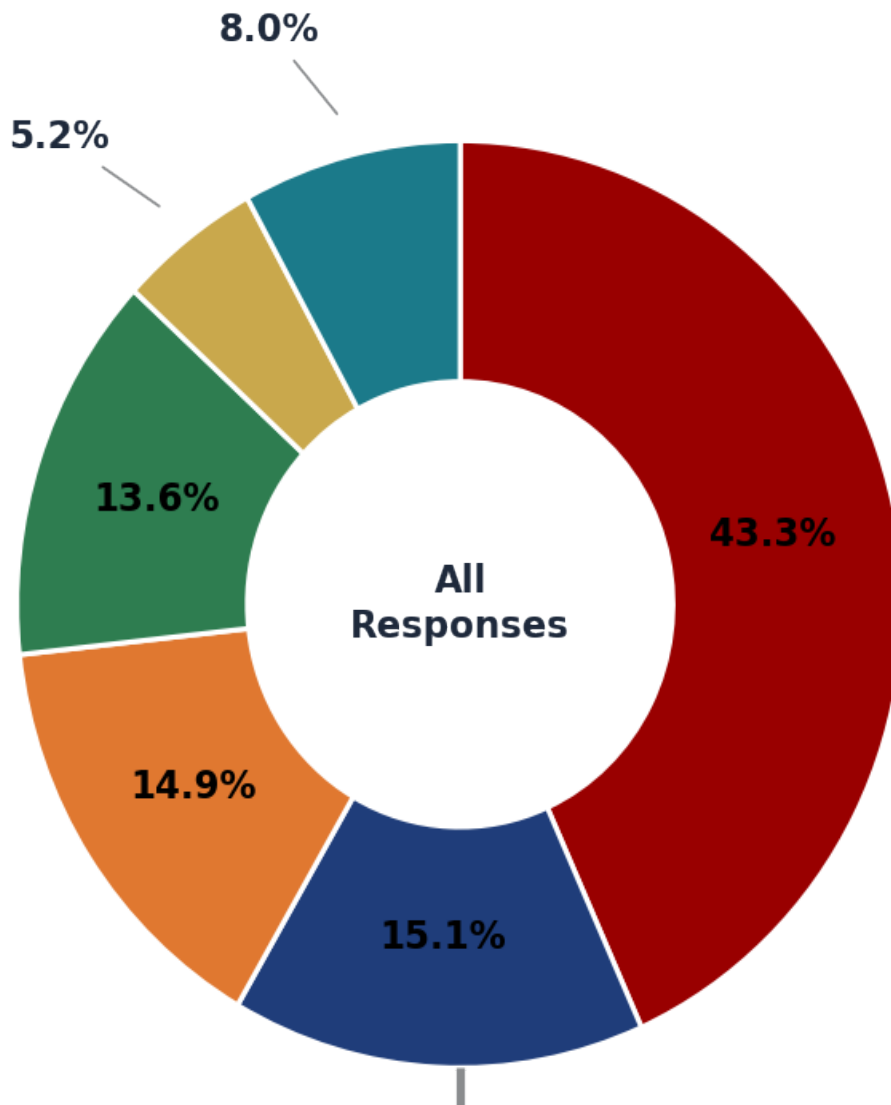
n=1351 · All respondents

Results broken out by race

		Race								
Response	Total	White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Strongly Approve	49.2%									
Somewhat Approve	21.1%									
Somewhat Disapprove	10.0%									
Strongly Disapprove	13.3%									
Don't know	6.4%									
<i>Unweighted Freq</i>	1349	1059	49	46	13	29	30	8	32	83
<i>Weighted Freq</i>	1347	1080	43	43	9	15	29	17	37	73

n=1351 · All respondents

If you are planning a summer vacation, where will you be travelling this summer?



If you are planning a summer vacation, where will you be travelling this summer?

Results broken out by gender and age

Response	Total	Gender			Age			
		Male	Female	Non-binary	18-34	35-49	50-64	65+
Not planning a vacation	43.3%							
Going somewhere within your region or to a cottage	15.1%							
Going somewhere within your Province	14.9%							
Going outside your Province, but within Canada	13.6%							
Going to the United States	5.2%							
Going elsewhere in the world	8.0%							
<i>Unweighted Freq</i>	1349	758	526	65	160	349	392	448
<i>Weighted Freq</i>	1347	649	652	45	347	328	340	332

Results broken out by education and income

Response	Total	Education			Income			
		Highschool or less	College	University	<\$50k	\$50k-\$75k	\$75k-\$100k	\$100k+
Not planning a vacation	43.3%							
Going somewhere within your region or to a cottage	15.1%							
Going somewhere within your Province	14.9%							
Going outside your Province, but within Canada	13.6%							
Going to the United States	5.2%							
Going elsewhere in the world	8.0%							
<i>Unweighted Freq</i>	1349	194	420	735	243	201	224	550
<i>Weighted Freq</i>	1347	581	402	364	330	285	194	423

Results broken out by region

Response	Total	Region					
		BC	AB	Prairies	ON	QC	Atlantic
Not planning a vacation	43.3%						
Going somewhere within your region or to a cottage	15.1%						
Going somewhere within your Province	14.9%						
Going outside your Province, but within Canada	13.6%						
Going to the United States	5.2%						
Going elsewhere in the world	8.0%						
Unweighted Freq	1349	164	160	94	524	331	76
Weighted Freq	1347	189	155	88	520	300	95

n=1351 · All respondents

Results broken out by race

Response	Total	Race								
		White	Black	East Asian	Latino	Middle Eastern	South Asian	Southeast Asian	First Nations	Other
Not planning a vacation	43.3%									
Going somewhere within your region or to a cottage	15.1%									
Going somewhere within your Province	14.9%									
Going outside your Province, but within Canada	13.6%									
Going to the United States	5.2%									
Going elsewhere in the world	8.0%									
Unweighted Freq	1349	1059	49	46	13	29	30	8	32	83
Weighted Freq	1347	1080	43	43	9	15	29	17	37	73

n=1351 · All respondents