# Conservatives 38, Liberals 35, NDP 12, Greens 8, BQ 4, PPC 3

Nightly Tracking, three day rolling average ending September 18, 2019 Released September 19, 2019













#### NATIONAL BALLOT



A national dual-frame (land+cell) random telephone survey is conducted nightly by Nanos Research throughout the campaign using live agents. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. To update the tracking a new day of interviewing is added and the oldest day dropped. The margin of error for a survey of 1,200 respondents is ±2.8 percentage points, 19 times out of 20.

Contact: Nik Nanos nik@nanos.co
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Methodology:

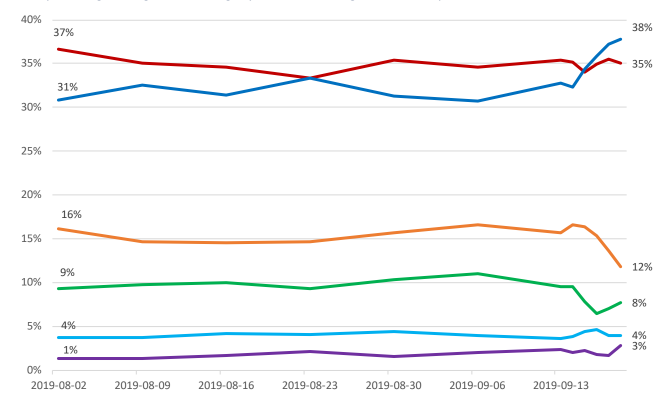
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**UNDECIDED > 15%** 

**Question:** If a FEDERAL election were held today, could you please rank your top two current <u>local</u> voting preferences? [First ranked response]

Source: CTV, Globe, Nanos nightly election tracking ending September 18<sup>th</sup>, 2019. The data below represents the weekly tracking for August, 2019. Nightly election tracking started on September 11<sup>th</sup>, 2019.









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	Party	2019-09-18	2019-09-17	Oct 18 2015 (Election)	4 Weeks Ago	High (Since Aug 2)	Low (Since Aug 2)
Ballot*	Liberal	35.0%	35.5%	39.4%	34.6%	36.7%	33.4%
	Conservative	37.8%	37.2%	31.8%	30.7%	37.8%	30.7%
	NDP	11.8%	13.6%	19.7%	16.6%	16.6%	11.8%
	Bloc	4.0%	4.0%	4.6%	4.0%	4.7%	3.6%
	Green	7.7%	7.0%	3.4%	11.0%	11.0%	6.5%
	People's	2.8%	1.7%		2.0%	2.8%	1.3%

\*Note: Order of parties listed in the table are based on the number of seats for each party in the House of Commons at Dissolution.



# SURVEY METHODOLOGY



A national random telephone survey of 1,200 Canadians is conducted by Nanos Research throughout the campaign over a three day period. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. To update the tracking a new day of interviewing is added and the oldest day dropped. The margin of error for a survey of 1,200 respondents is  $\pm 2.8$  percentage points, 19 times out of 20.

The respondent sample is stratified geographically and by gender. The data may be weighted by age according to data from the 2016 Canadian Census administered by Statistics Canada. Percentages reported may not add up to 100 due to rounding.





# TECHNICAL NOTE

Element	Description	Element	Description				
Research sponsor	CTV/Globe and Mail/Nanos Research		The results were weighted by age and gender using the latest Census				
Population and Final Sample Size	1,200 Randomly selected individuals; three night rolling average of 400 voters a night; closing weekend oversample. The interviews are compiled into a three day rolling average of 1,200 interviews, where	Weighting of Data	information (2016) and the sample is geographically stratified to ensure a distribution across all regions of Canada. See tables for full weighting disclosure				
Sample Size	each week the oldest group of 400 interviews is dropped and a new group of 400 interviews is added.	Consider	Screening ensured potential respondents did not work in the market research industry, in the advertising industry, in the media or a				
Source of Sample	Dynata	Screening	political party prior to administering the survey to ensure the integrity of the data.				
Type of Sample	Probability	Excluded	Individuals younger than 18 years old; individuals without land or cell				
Margin of Error	$\pm 2.8$ percentage points, 19 times out of 20.	Demographics	lines could not participate.				
Mode of Survey	Tracking; RDD dual frame (land- and cell-lines) random telephone survey.	Stratification	By age and gender using the latest Census information (2016) and the sample is geographically stratified to be representative of Canada.				
Sampling Method Base	The sample included both land- and cell-lines RDD (Random Digit Dialed) across Canada.	Structure	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.	Estimated Response Rate	7 percent, consistent with industry norms.				
, , ,	Six digit postal code was used to validate geography.	Question Order	An open-ended national issue of concern question and party vote				
Demographics (Other)	Age, gender, education, income		consideration questions are asked ahead of the ballot question.				
Fieldwork/Validation	Live CATI interviews with live supervision to validate work.	Overtion Contest	Decided voters include individuals who reported as leaning in their				
Number of Calls	Maximum of five call backs.	Question Content	preferences.				
Time of Calls	Individuals were called between 6:30-9:30pm local time for the respondent.	Question Wording	The question in the preceding report was written exactly as they were asked to individuals.				
Field Dates	September 16 to 18, 2019.	Research/Data	Nessa Passayah				
Language of Survey	The survey was conducted in both English and French.	Collection 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.  www.nanos.co Telephone:(613) 234-4666 ext. 237 Email: info@nanosresearch.com.				





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- Nightly Consider Voting for the Liberal Party of Canada (August 2019 to present)
- Nightly Consider Voting for the Conservative Party of Canada (August 2019 to present)
- Nightly Consider Voting for the NDP of Canada (August 2019 to present)
- Nightly Consider Voting for the Green Party of Canada (August 2019 to present)
- Nightly Consider Voting for the Bloc Québécois (August 2019 to present)
- Nightly Consider Voting for the People's Party of Canada (August 2019 to present)

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- Weekly Issue Tracking Canada (2015 to present)
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- The Nanos Annual Public Policy Map (2015 to present)
- The Mood of Canada Annual Tracking Survey (2007 to present)





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			Region						Gender			Age				
			Tracking Sept 16 to 18/19	Atlantic	Quebec	Ontario	Prairies	British Columbia	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 plus	
Vote Profile	Total	Unwgt N	1218	121	282	373	256	186	642	576	139	206	186	273	414	
		Wgt N	1200	80	280	460	221	159	581	619	237	196	226	226	316	
	Liberal	%	29.9													
	Conservative	%	32.3													
	NDP	%	10.1													
	Bloc	%	3.4					Available to Subscribers Only								
	Green	%	6.5													
	People's	%	2.4													
	Other	%	0.8													
	Undecided	%	14.6													
				Region					Gender			Age				
			Tracking Sept 16 to 18/19	Atlantic	Quebec	Ontario	Prairies	British Columbia	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 plus	
Ballot	Total	Unwgt N	1055	110	242	310	225	168	571	484	117	173	161	238	366	
		Wgt N	1025	73	225	385	200	143	508	517	200	170	184	197	274	
	Liberal	%	35.0													
	Conservative	%	37.8													
	NDP	%	11.8													
	Bloc	%	4.0		Available to Subscribers Only											
	Green	%	7.7							•						
	People's	%	2.8													
	Other	%	0.9													