#### Harper has marginal advantage as preferred PM – Major parties tight on Nanos Index

Nanos National Nightly Tracking, Three day rolling average of 1,200 voters (September 26<sup>th</sup>, 27<sup>th</sup>, and 28<sup>th</sup>, 2015) released September 29<sup>th</sup>, 2015 (2 pm Eastern)

#### THE GLOBE AND MAIL\*





# At a glance

- **Preferred Prime Minister** The latest tracking on the preferred PM front suggests Harper has a marginal advantage. Asked who they would prefer as PM, 31.4% said Harper followed by Trudeau at 27.4%, Mulcair at 24.8%, May at 4.0%, Duceppe at 2.0% and 10.4% were unsure.
- Nanos Party Power Index The Index which is a composite score out of 100 on a series of questions on ballot preferences and impressions of the leaders has all three major federal parties with comparable scores. The Liberals scored 53.5 out of a possible 100 points while the NDP scored 53.0 points, the Conservatives 51.1 points, the Greens at 30.1 points and the BQ at 30.8 points (QC only).

Contact: Nik Nanos, FMRIA

Ottawa: (613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos





# Nanos Tracking Data Summary: Sept 26 - 28

#### **LEADERSHIP**

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.

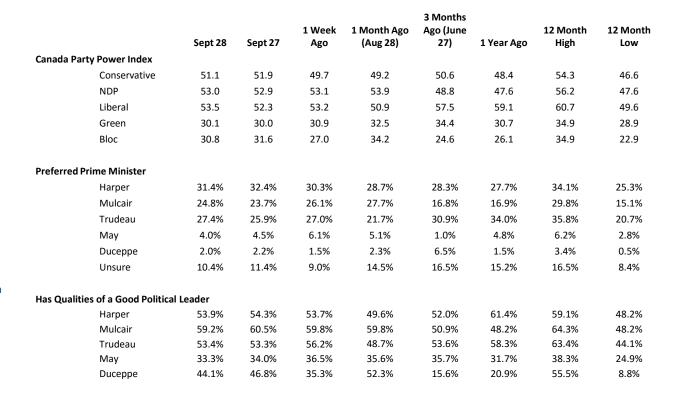
Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos

Category order based on number of seats in the House of Commons











### **Preferred Prime Minister Sept 26 - 28**

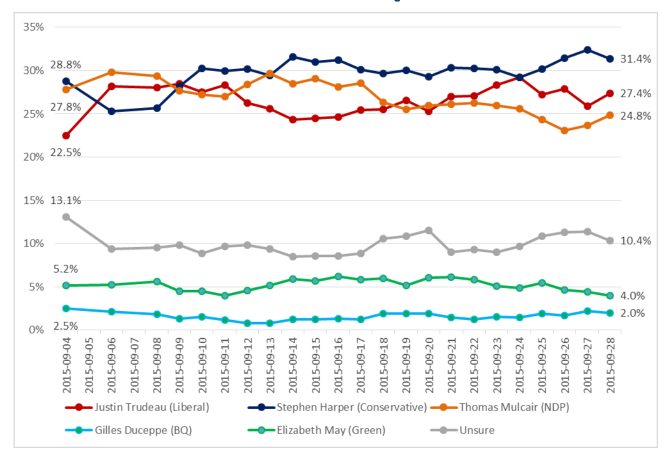
Question: Of the current federal political party leaders, could you please rank your top two current local preferences for Prime Minister? [First Ranked Response – Rotate Party Leaders]

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

(613) 234-4666 x 237 nnanos@nanosresearch.com Twitter: @niknanos









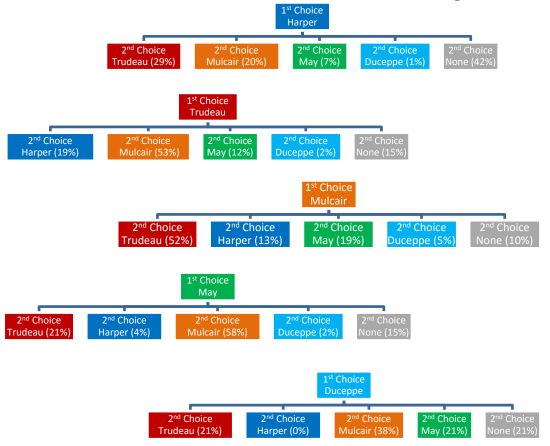
# **Preferred Prime Minister 2nd Choice Sept 26 - 28**

Question: Of the current federal political party leaders, could you please rank your top two current local preferences for Prime Minister? [First Ranked Response – Rotate Party Leaders]

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 threeday 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. The margin of error will vary for subpopulations such as supporters for the respective parties. Note May and Duceppe second choice based on small sample sizes.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com Twitter: @niknanos







### **Nanos Party Power Index**

Since voters are not actually able to make a choice between elections, it is interesting to think about party strength and support more broadly. The Nanos Party Power Index fills this need by incorporating more information than just current vote preference.

The Nanos Party Power Index is a weekly composite measurement of federal party brands based on four questions about the federal parties and their leadership. The questions include:

- a ballot question that captures the 1<sup>st</sup> and 2<sup>nd</sup> vote preferences;
- a measure of whether the respondent would consider voting for the party;
- the 1st and 2nd preferences for Prime Minister of the current federal leaders; and,
- whether the respondent believes each current leader has the quality to be a good leader.

The views of 1,200 respondents are compiled into a diffusion brand index for each party that goes from 0 to 100, where 0 means that the party has no brand strength and 100 means it has maximum brand strength. A score above 50 is an indication of brand strength for the party and its leader at this time.

The important factors in this weekly tracking include the direction of the brand strength or weakness and also the brand strength of one federal party relative to another.









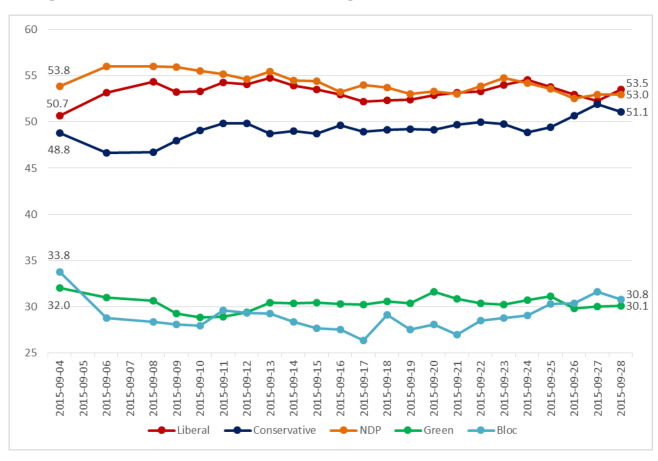
### Party Power Index Sept 26 - 28

The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

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

(613) 234-4666 x 237 nnanos@nanosresearch.com Twitter: @niknanos











# Party Power Index - Atlantic Sept 26 - 28

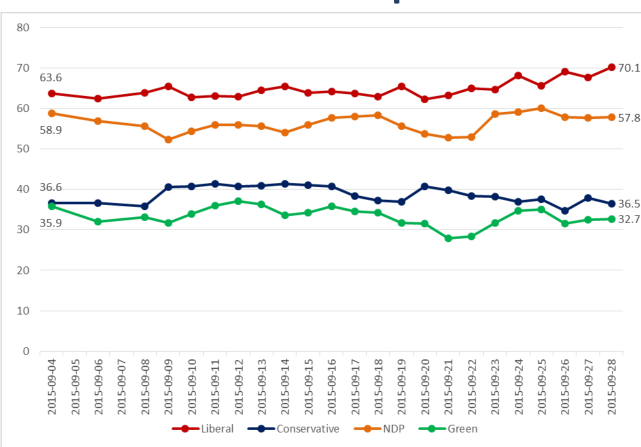
The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

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 subsample of Atlantic Canadian voters for the Index is 120 individuals. A random survey of 120 individuals is accurate ±9.1 percentage points, 19 times out of 20.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos













# Party Power Index – Quebec Sept 26 - 28

The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

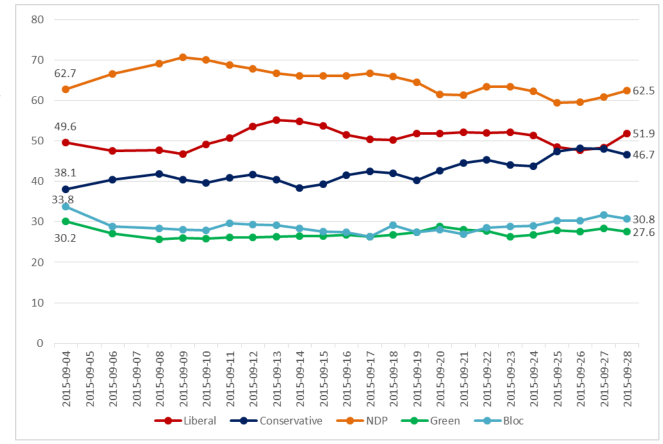
A national dual-frame (land+cell) random telephone survey is conducted nightly by Nanos Research throughout the campaign using live agents. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. To update the tracking a new day of interviewing is added and the oldest day dropped. The subsample of Quebec voters for the Index is 300 individuals. A random survey of 300 individuals is accurate ±5.7 percentage points, 19 times out of 20.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos











#### Party Power Index – Ontario Sept 26 - 28

The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

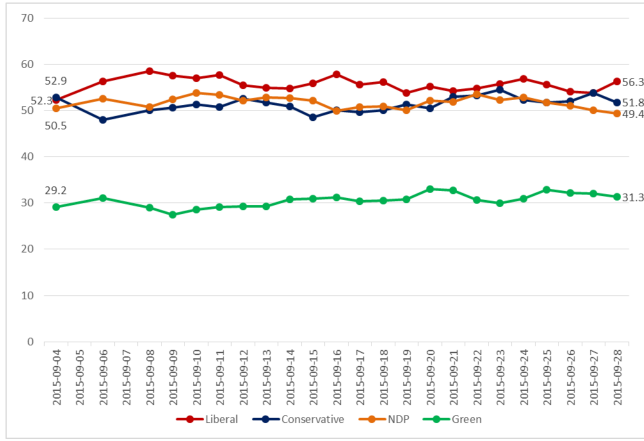
A national dual-frame (land+cell) random telephone survey is conducted nightly by Nanos Research throughout the campaign using live agents. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. To update the tracking a new day of interviewing is added and the oldest day dropped. The subsample of Ontario voters for the Index is 360 individuals. A random survey of 360 individuals is accurate ±5.2 percentage points, 19 times out of 20.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos









#### Party Power Index – Prairies Sept 26 - 28

The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

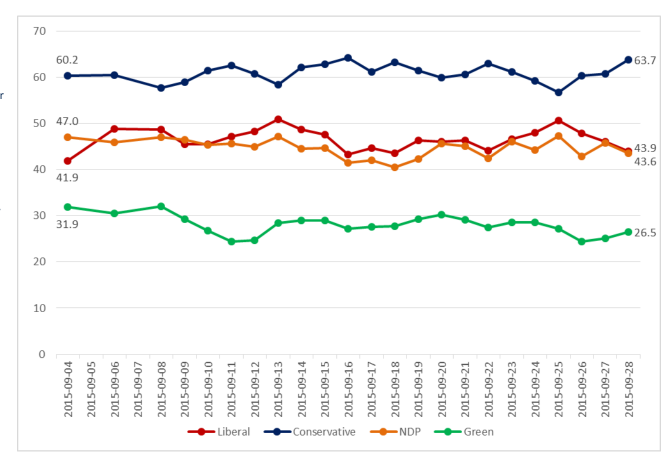
A national dual-frame (land+cell) random telephone survey is conducted nightly by Nanos Research throughout the campaign using live agents. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. To update the tracking a new day of interviewing is added and the oldest day dropped. The subsample of Prairie province voters for the Index is 240 individuals. A random survey of 240 individuals is accurate ±6.4 percentage points, 19 times out of 20.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos









# Party Power Index – British Columbia Sept 26 - 28

The Nanos Party Power Index Tracking for Canada is based on a composite of the following public opinion measures: the national ballot, which party individuals would consider voting for, the top two choices for Prime Minister, and whether each party leader has good leadership qualities.

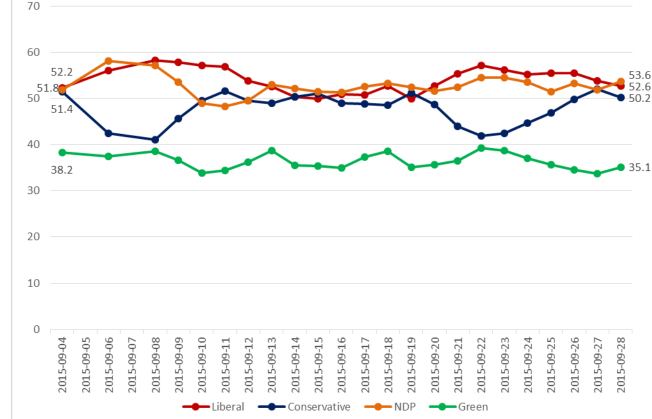
A national dual-frame (land+cell) random telephone survey is conducted nightly by Nanos Research throughout the campaign using live agents. Each evening a new group of 400 eligible voters are interviewed. The daily tracking figures are based on a three-day rolling sample comprised of 1,200 interviews. 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%, 19 times out of 20. The subsample of BC voters for the Index is 180 individuals. A random survey of 180 individuals is accurate ±7.4 percentage points, 19 times out of 20.

Contact: Nik Nanos

(613) 234-4666 x 237 nnanos@nanosresearch.com

Twitter: @niknanos







# **Survey Methodology**

A national random telephone (land + cell) survey using live agents 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 ±2.8%, 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 2011 Canadian Census administered by Statistics Canada. Percentages reported may not add up to 100 due to rounding. The research has been registered with the Marketing Research and Intelligence Association of which Nanos is a member.



# **Technical Notes**

Element	Description	Element	Description
Organization who commissioned the research	CTV; Globe and Mail; Nanos Research	Weighting of Data	The results were weighted by age and gender using the latest Census information (2011) and the sample is geographically stratified to ensure a distribution across all regions of Canada. See tables for full weighting disclosure
	1,200 Randomly selected individuals; three night rolling average of 400 voters a night; closing weekend		
Final Sample Size	oversample. The interviews are compiled into a three day rolling average of 1,200 interviews, where each week the oldest group of 400 interviews is dropped and a new group of 400 interviews is added.	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.
Margin of Error	±2.8 percentage points, 19 times out of 20.	Excluded Demographics	Individuals younger than 18 years old; individuals without land or cell 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 (2011) 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.
Sampling Method Base	The sample included both land- and cell-lines RDD (Random Digit Dialed) across Canada.		
5 11 (O 1 1)	Atlantic Canada, Quebec, Ontario, Prairies, British	Estimated Response Rate	Nine percent, consistent with industry norms.
Demographics (Captured)	Columbia; Men and Women; 18 years and older. Six digit postal code was used to validate geography.	Question Order	Question order in the preceding report reflects the order in which they appeared in the original questionnaire.
Demographics (Other)	Age, gender, education, income		This was part of a nightly omnibus survey. The preceding module
Fieldwork/Validation	Live interviews with live supervision to validate work as per the MRIA Code of Conduct	Question Content	included questions about national issues of concern and ballot preferences.
Number of Calls	Maximum of five call backs.	Question Wording	The order of questions is as presented in the report with a randomization of the political leaders for the question involving leader qualities.
Time of Calls	Individuals were called between 5:00-9:00pm local time for the respondent.	Survey Company	Nanos Research
Field Dates	September 26 <sup>th</sup> , 27 <sup>th</sup> , and 28 <sup>th</sup> , 2015.	Contact	Contact Nanos Research for more information or with any concerns or questions. <a href="http://www.nanosresearch.com">http://www.nanosresearch.com</a> Telephone:(613) 234-4666 ext. 237 Email: nnanos@nanosresearch.com.
Language of Survey	The survey was conducted in both English and French.		



