



June 18th, 2007

Ontario Perceptions on Dion/May Deal



SES/Osprey Media Survey

Methodology

Between May 11th and May 15th, SES Research conducted a random telephone survey of 500 Ontarians 18 years and older.

The aggregate survey results are accurate $\pm 4.4\%$, 19 times out of 20. Margins of accuracy are wider for subgroup samples. Readers should note that the data was weighted for gender and age to match the Canadian census results for Ontario. Results should be considered representative of the Ontario population. Results may not add up to 100% due to rounding.

The initiative was part of the SES Ontario Omnibus Survey and was registered with the Marketing Research and Intelligence Association of which SES is a Gold Seal Corporate Member.

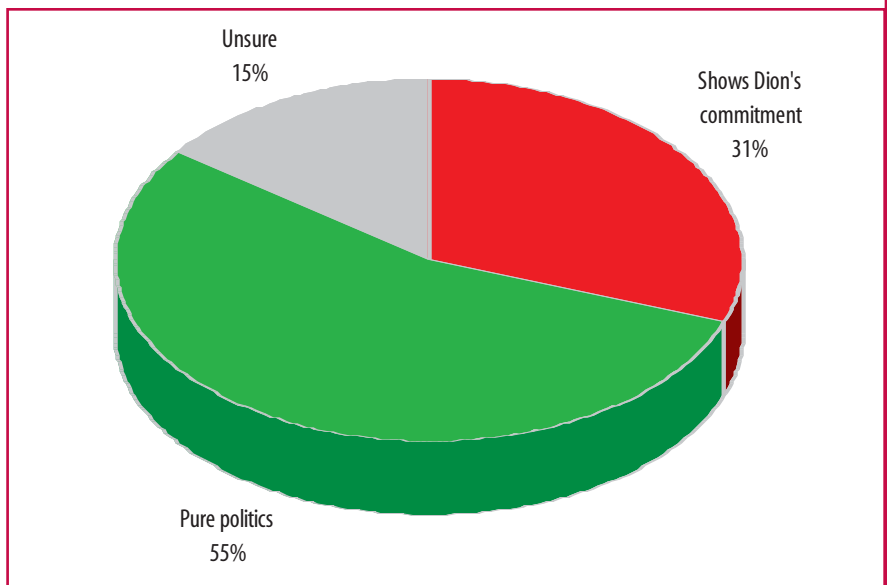
About SES

Established in 1987, SES Canada Research Inc. is a full service public opinion research and management consulting firm. SES is regularly called upon by corporate, government and para-public clients in Canada and the United States to conduct research and provide strategic advice.

For more information on our full range of services please contact: Mr. Nikita Nanos at (613)234-4666 ext. 237 or nnanos@sesresearch.com.

Question: Federal Liberal leader Stephane Dion and Green Party leader Elizabeth May recently agreed not to run candidates against one another in the next federal election campaign. In other words the Liberals won't run a candidate against the Elizabeth May and that the Greens won't challenge Dion in his riding. Which of the following two statements best reflects your personal views:

- A. This "non-compete" deal shows Dion's commitment to the environment
- B. The deal is pure politics and self serving for both leaders



Group (Margin of Accuracy)	Shows Dion's commitment to the environment	Deal is pure politics	Unsure
	%	%	%
Ontario ($\pm 4.5\%$)	31	55	15
Men ($\pm 6\%$)	30	57	14
Women ($\pm 6\%$)	32	53	15
18 to 29 ($\pm 10\%$)	41	52	7
30 to 39 ($\pm 10\%$)	28	55	17
40 to 49 ($\pm 10\%$)	27	60	12
50 to 59 ($\pm 11\%$)	26	60	15
60 plus ($\pm 9\%$)	31	48	20