	Total		Energy Persp	ectives Index	
		Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Sample size	2012	368	656	606	382

Regional sample sizes are unweighted. All other sample sizes, including column totals, are weighted to census data. Cells containing "*%" are statistically zero, though at least one response was received. Blank cells indicate zero responses received. Sample sizes below 100 should be interpreted with caution.

QE1. When you think about energy policy in Canada, which of these is most important to you?

	Total	Energy Perspectives Index				
		Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground	
Relying more on domestic energy and less on non- renewable international sources	46%	59%	52%	45%	26%	
Creating economic growth	43%	67%	60%	29%	13%	
Investing in alternatives such as wind and solar power, nuclear etc.	38%	9%	26%	48%	72%	
Bringing down the price of gas	34%	60%	45%	24%	4%	
Reducing carbon emissions/Protecting the natural environment	31%	3%	14%	44%	68%	
Protecting Indigenous rights	8%	3%	4%	10%	16%	

QE2. [NET Support] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Crude oil extraction	51%	99%	77%	27%	0%
Nuclear power generation	63%	87%	61%	55%	56%
Coal mining	23%	80%	23%	2%	0
Solar panel farms	77%	38%	70%	93%	99%
Natural gas extraction – including liquefied natural gas (LNG)	61%	99%	79%	48%	15%
Hydraulic fracturing, sometimes called fracking, for oil and natural gas	34%	90%	47%	9%	0
Wind turbine farms	72%	32%	63%	88%	98%
Hydroelectric – dams, turbines, etc.	88%	89%	82%	88%	94%

QE2. [NET Oppose] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			ectives Index		
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Crude oil extraction	35%	1%	2%	51%	98%
Nuclear power generation	23%	7%	17%	30%	36%
Coal mining	63%	13%	50%	85%	98%
Solar panel farms	15%	55%	13%	4%	0%
Natural gas extraction – including liquefied natural gas (LNG)	22%		2%	24%	75%
Hydraulic fracturing, sometimes called fracking, for oil and natural gas	48%	5%	22%	72%	97%
Wind turbine farms	21%	62%	23%	7%	1%
Hydroelectric – dams, turbines, etc.	5%	8%	4%	5%	4%

QE2. [Crude oil extraction] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	19%	70%	19%	1%	
Support	32%	29%	58%	26%	0%
Oppose	19%	1%	2%	42%	27%
Strongly oppose	16%			10%	71%
Not sure/Can't say	14%	0%	21%	22%	2%
Net: Support	51%	99%	77%	27%	0%
Net: Oppose	35%	1%	2%	51%	98%

QE2. [Nuclear power generation] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	29%	55%	27%	19%	26%
Support	34%	33%	34%	36%	29%
Oppose	14%	5%	12%	19%	17%
Strongly oppose	9%	2%	5%	12%	19%
Not sure/Can't say	14%	5%	22%	15%	8%
Net: Support	63%	87%	61%	55%	56%
Net: Oppose	23%	7%	17%	30%	36%

QE2. [Coal mining] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	6%	29%	3%		
Support	16%	51%	20%	2%	
Oppose	28%	11%	35%	43%	12%
Strongly oppose	35%	2%	15%	42%	87%
Not sure/Can't say	14%	6%	27%	13%	2%
Net: Support	23%	80%	23%	2%	
Net: Oppose	63%	13%	50%	85%	98%

QE2. [Solar panel farms] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	38%	8%	20%	48%	82%
Support	39%	30%	50%	45%	18%
Oppose	9%	27%	11%	3%	0%
Strongly oppose	6%	28%	2%	1%	
Not sure/Can't say	8%	7%	17%	3%	1%
Net: Support	77%	38%	70%	93%	99%
Net: Oppose	15%	55%	13%	4%	0%

QE2. [Natural gas extraction – including liquefied natural gas (LNG)] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	24%	78%	25%	4%	1%
Support	37%	22%	54%	44%	14%
Oppose	15%		1%	22%	41%
Strongly oppose	7%		1%	2%	34%
Not sure/Can't say	17%	1%	19%	28%	11%
Net: Support	61%	99%	79%	48%	15%
Net: Oppose	22%	·	2%	24%	75%

QE2. [Hydraulic fracturing, sometimes called fracking, for oil and natural gas] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	12%	52%	7%	1%	
Support	22%	38%	40%	8%	
Oppose	22%	5%	17%	41%	16%
Strongly oppose	26%	0%	5%	31%	81%
Not sure/Can't say	17%	5%	31%	19%	3%
Net: Support	34%	90%	47%	9%	
Net: Oppose	48%	5%	22%	72%	97%

QE2. [Wind turbine farms] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	34%	10%	20%	38%	72%
Support	38%	23%	43%	50%	26%
Oppose	11%	20%	16%	6%	1%
Strongly oppose	10%	43%	7%	1%	1%
Not sure/Can't say	7%	5%	14%	5%	1%
Net: Support	72%	32%	63%	88%	98%
Net: Oppose	21%	62%	23%	7%	1%

QE2. [Hydroelectric – dams, turbines, etc.] Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

			Energy Persp	ectives Index	
	Total	Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Strongly support	43%	48%	36%	38%	56%
Support	45%	41%	47%	50%	38%
Oppose	4%	5%	3%	4%	3%
Strongly oppose	1%	3%	1%	1%	1%
Not sure/Can't say	7%	3%	14%	7%	1%
Net: Support	88%	89%	82%	88%	94%
Net: Oppose	5%	8%	4%	5%	4%

Energy Perspectives Index

	Total	Energy Perspectives Index			
		Carbon Keepers	Renewable Skeptics	Reduce and Transition	Keep it in the Ground
Carbon Keepers	18%	100%			
Renewable Skeptics	33%		100%		
Reduce and Transition	30%			100%	
Keep it in the Ground	19%				100%