Environmental Student Report

Last Modified: 02/11/2016

 $1. \ \ \, \text{Which of the following statements comes closest to your view?}$

#	Answer	Bar		Response	%
1	Government regulation of business is necessary to protect the public interest			40	82%
2	Government regulation of business usually does more harm than good			9	18%
	Total			49	
Sta	Statistic		Valu	ıe	
Min	Value		1		
Max	Value		2		
Mea	n		1.18		
Vari	ance		0.15		
Stan	Standard Deviation		0.39		
Tota	Total Responses		49		

#	Answer	Bar		Response	%
1	Most people who want to get ahead can make it if they're willing to work hard			38	76%
2	Hard work and determination are no guarantee of success for most people			12	24%
	Total			50	
Sta	Statistic			he	
Min	Value		1		
Max	Value		2		
Mea	n		1.2	4	
Vari	ance		0.1	9	
Star	Standard Deviation		0.4	3	
Tota	IResponses	50)		

#	Answer	Bar	Response	%	
4	This country should do whatever it takes to protect the environment		49	98%	
5	This country has gone too far in its efforts to protect the environment	l	1	2%	
	Total		50		
Stat	istic		Value		
Min	/alue		4		
Max	Value		5		
Mea	1		4.02		
Varia	ince		0.02		
Stan	Standard Deviation		0.14		
Tota	Responses		50		

#	Answer	Bar	Response	%
1	Business corporations make too much profit		35	71%
2	Most corporations make a fair and reasonable amount of profit		14	29%
	Total		49	
Stat	Statistic		Value	
Min \	/alue		1	
Max	Value		2	
Mear	1		1.29	
Varia	ince		0.21	
Stan	Standard Deviation		0.46	
Total	Responses		49	

$\textbf{5.} \hspace{0.1 cm} \textbf{Which of the following statements comes closest to your view?}$

#	Answer	Bar		Response	%
1	Poor people today have it easy because they can get government benefits without doing anything in return			23	46%
2	Poor people have hard lives because government benefits don't go far enough to help them live decently			27	54%
	Total			50	
Sta	Statistic		Value		
Mir	Value		1		
Ма	x Value		2		
Me	an		1.54		
Vai	iance		0.25		
Sta	ndard Deviation		0.50		
Tot	al Responses		50		

#	Answer	Bar		Response	%
1	It's best for the future of our country to be active in world affairs			27	54%
2	We should pay less attention to problems overseas and concentrate on problems here at home			23	46%
	Total			50	
Sta	Statistic Value				
Min	Value		1		
Ma	<pre>value</pre>		2		
Me	an		1.46		
Var	iance		0.25		
Sta	ndard Deviation		0.50		
Tot	al Responses		50		

#	Answer	Bar		Response	%
1	It IS NOT necessary to believe in God in order to be moral and have good values			46	92%
2	It IS necessary to believe in God in order to be moral and have good values			4	8%
	Total			50	
Sta	Statistic			e	
Min	Value		1		
Мах	Value		2		
Mea	in		1.08	3	
Vari	ance		0.08		
Star	Standard Deviation		0.27	7	
Tota	I Responses		50		

$\textbf{8.} \hspace{0.1 cm} \textbf{Which of the following statements comes closest to your view?}$

#	Answer	Bar	Response	%
1	Government is almost always wasteful and inefficient		16	32%
2	Government often does a better job than people give it credit for		34	68%
	Total		50	
Stat	istic		Value	
Min \	/alue		1	
Max	Value		2	
Mear	1		1.68	
Varia	ince		0.22	
Stand	Standard Deviation		0.47	
Total	Responses		50	

$9. \ \ \, \text{Which of the following statements comes closest to your view?}$

#	Answer	Bar		Response	%
1	Too much power is concentrated in the hands of a few large companies			48	96%
2	The largest companies do NOT have too much power			2	4%
	Total			50	
Stat	Statistic			lue	
Min	Value		1		
Max	Value		2		
Mea	n		1	.04	
Varia	ance		0	.04	
Stan	Standard Deviation		0	0.20	
Tota	Total Responses		:	50	

#	Answer	Bar		Response	%
1	Government aid to the poor does more harm than good, by making people too dependent on government assistance		-	17	34%
2	Government aid to the poor does more good than harm, because people can't get out of poverty until their needs are met			33	66%
	Total			50	
Sta	atistic		Value		
Mir	Value		1		
Ма	x Value		2		
Me	an		1.66		
Vai	iance		0.23		
Sta	ndard Deviation		0.48		
Tot	al Responses		50		

#	Answer	Bar		Response	%
1	Stricter environmental laws and regulations cost too many jobs and hurt the economy			2	4%
2	Stricter environmental laws and regulations are worth the cost			48	96%
	Total			50	
Sta	Statistic Value			•	
Min	Value		1		
Max	Value		2		
Mea	in		1.96		
Var	ance		0.04		
Sta	ndard Deviation		0.20		
Tota	al Responses		50		

#	Answer	Bar		Response	%
1	U.S. efforts to solve problems around the world usually end up making things worse			25	50%
2	Problems in the world would be even worse without U.S. involvement			25	50%
	Total			50	
Sta	Statistic Va			e	
Min	Value		1		
Max	Value		2		
Mea	in		1.50		
Var	ance		0.26		
Star	ndard Deviation		0.51		
Tota	I Responses		50		

Text Response
Tree hugger
Protector
Liberal
Cares about the future
Green
reclying
Green
Concerned
Minimal
Nature lover
Someone who is interested in sustaining our environment
Climate Change
Conservation
Green
savior
hippies
Earth
protection
Prius
more environmental protection
Uphill Battle
Green Thinking
extreme
Green
Green
Green
tree-hugger
Green
Tree-Hugger
Liberal
Activist
Sustainability
Granola chick
A person who cares about the health of the world and wants people to live with the planet not just on it.
Caring individual
Environmental Protection
nature lovers
liberal
conservation
conservation
Politics
Green
Scientist
Passionate
green
Caring
Steward
Person who cares
Extreme
conservation

Statistic	Value
Total Responses	50

14. How often do you do the following things?

#	Question	Never	Rarely	Sometimes	Often	Always	Doesn't apply	Total Responses	Mean
1	In the winter, set the thermostat to 68 degrees or cooler	6	6	8	15	15	0	50	3.54
2	Use public transport or car pool	9	7	15	14	5	0	50	2.98
3	Walk or bike instead of drive	7	12	14	8	9	0	50	3.00

Statistic	In the winter, set the thermostat to 68 degrees or cooler	Use public transport or car pool	Walk or bike instead of drive
Min Value	1	1	1
Max Value	5	5	5
Mean	3.54	2.98	3.00
Variance	1.85	1.57	1.71
Standard Deviation	1.36	1.25	1.31
Total Responses	50	50	50

15. For each of the actions below, over the next 12 months, would you like to do this more frequently than you are now, less frequently than you are now, or about the same as you are now?

#	Question	Less often	About the same	More often	Total Responses	Mean
1	In the winter, set the thermostat to 68 degrees or cooler	2	37	11	50	2.18
2	Use public transport or car pool	1	33	16	50	2.30
3	Walk or bike instead of drive	0	29	21	50	2.42

Statistic	In the winter, set the thermostat to 68 degrees or cooler	Use public transport or car pool	Walk or bike instead of drive
Min Value	1	1	2
Max Value	3	3	3
Mean	2.18	2.30	2.42
Variance	0.23	0.26	0.25
Standard Deviation	0.48	0.51	0.50
Total Responses	50	50	50

$16. \ \ \, \text{How many light bulbs in your home are energy-efficient compact fluorescent lights (CFLs) or LEDs?}$

#	Answer	Bar	Response	%
1	All		9	18%
2	Most		20	40%
3	Some	_	6	12%
4	A few		5	10%
5	None		1	2%
6	Don't know		9	18%
	Total		50	

Statistic	Value
Min Value	1
Max Value	6
Mean	2.92
Variance	2.97
Standard Deviation	1.72
Total Responses	50

$17. \quad \text{Over the next 12 months, how likely are you to change most of the light bulbs in your home to energy-efficient compact fluorescent lights (CFLs) or LEDs?}$

#	Answer	Bar	Response	%
1	Yes, I'd like to and I probably will		5	24%
2	Yes, I'd like to, but probably won't		10	48%
3	No, I don't want to	-	1	5%
4	Don't know		5	24%
	Total		21	
Statisti	c		Value	
Min Valu	Je		1	
Max Val	ue		4	
Mean			2.29	
Variance	9		1.21	
Standar	d Deviation		1.10	
Total Re	sponses		21	

18. Recently, you may have noticed that global warming has been getting some attention in the news. Global warming refers to the idea that the world's average temperature has been increasing over the past 150 years, may be increasing more in the future, and that the world's climate may change as a result. What do you think: Do you think that global warming is happening?

#	Answer	Bar	Response	%
1	Yes		50	100%
2	No		0	0%
3	Don't know.		0	0%
	Total		50	
	•		·	

Statistic	Value
Min Value	1
Max Value	1
Mean	1.00
Variance	0.00
Standard Deviation	0.00
Total Responses	50

$19. \ \ \, On a scale from -3 (very bad) to +3 (very good), do you think global warming is a bad thing or a good thing?$

#	Answer	Bar	Response	%
1	-1	•	1	2%
2	-2		19	38%
3	-3 (very bad)		28	56%
4	+1	•	1	2%
5	+2		0	0%
6	+3 (very good)	•	1	2%
8	I've never heard of global warming		0	0%
	Total		50	
Statist	c		Value	
Min Val	ue		1	
Max Va	lue		6	
Mean			2.66	
Varianc	e		0.56	
Standar	d Deviation		0.75	
Total Re	esponses		50	

$20. \ \ \, \text{How sure are you that global warming is happening?}$

#	Answer	Bar	Response	%
1	Not at all sure		0	0%
2	Somewhat sure		2	4%
3	Very sure		17	34%
4	Extremely sure		31	62%
	Total		50	
Statistic		Value		
Min Value			2	
Max Value			4	
Mean			3.58	
Variance	Variance		0.33	
Standard D	Deviation		0.57	
Total Resp	onses		50	

21. How sure are you that climate change is not happening?

#	Answer	Bar		Response	%
1	Not at all sure			0	0%
2	Somewhat sure			0	0%
3	Very sure			0	0%
4	Extremely sure			0	0%
	Total			0	
Statistic	Statistic Value				
Min Value				-	
Max Value				-	
Mean				0.00	
Variance	Variance			0.00	
Standard De	eviation			0.00	
Total Respo	nses			0	

$\label{eq:22.2} \textbf{Assuming climate change is happening, do you think it is...}$

#	Answer	Bar	Response	%
2	Caused mostly by human activity.		46	92%
4	Caused mostly by natural changes in the environment.		0	0%
5	Other	-	4	8%
6	None of the above because global warming isn't happening.		0	0%
	Total		50	

Other

Both

A mixture of both but primarily human intetaction

Caused by a combination of natural changes and human activity

Occuring to some degree in a natural pattern but made more extreme by human activities

Statistic	Value
Min Value	2
Max Value	5
Mean	2.24
Variance	0.68
Standard Deviation	0.82
Total Responses	50

23. Thinking about the energy saving actions you're already taking and those you'd like to take over the next 12 months: If you did most of these things, how much do you think it would reduce your personal contribution to global warming?

#	Answer	Bar	Response	%
1	Not at all	-	4	8%
2	Alittle		23	46%
3	Some		17	34%
4	A lot		6	12%
	Total		50	
Statistic		\ \	alue	
Min Value				1

iviiri value	I
Max Value	4
Mean	2.50
Variance	0.66
Standard Deviation	0.81
Total Responses	50

$\label{eq:24.1} 24. \ \ \text{If most people in the United States did these same actions, how much would} it reduce global warming?$

#	Answer	Bar	Response	%
1	Not at all		1	2%
2	A little		10	20%
3	Some		13	26%
4	A lot		26	52%
	Total		50	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.28
Variance	0.74
Standard Deviation	0.86
Total Responses	50

$\label{eq:25.1} \textbf{If most people in the modern industrialized countries around the world did these same actions, how much would it reduce global warming?}$

#	Answer	Bar	Response	%
1	Not at all	•	1	2%
2	Alittle	-	2	4%
3	Some		14	28%
4	A lot		33	66%
	Total		50	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.58
Variance	0.45
Standard Deviation	0.67
Total Responses	50

26. Which comes closest to your own view?

#	Answer	Bar		Response	%
1	Most scientists think global warming is happening			48	96%
2	There is a lot of disagreement among scientists about whether or not global warming is happening			1	2%
3	Most scientists think global warming is not happening			0	0%
4	Don't know enough to say			1	2%
	Total			50	
Sta	Statistic Value				
Min	Value		1		
Ma	Max Value 4				
Me	an		1.08		
Var	Variance 0.20				
Sta	ndard Deviation		0.44		
Tot	al Responses		50		

27. How worried are you about climate change?

#	Answer	Bar	Response	%
1	Very worried		25	50%
2	Somewhat worried		22	44%
3	Not very worried		2	4%
4	Not at all worried	•	1	2%
	Total		50	
Statistic		Value		
Min Value			1	
Max Value			4	
Mean			1.58	
Variance	Variance			
Standard D	Standard Deviation			
Total Resp	otal Responses			

$28. \ \ \, \text{How much do you think global warming will harm:}$

#	Question	Not at all	Only a little	A moderate amount	A great deal	Total Responses	Mean
1	You personally	3	18	21	8	50	2.68
2	Your family	3	17	19	11	50	2.76
3	People in your community	1	10	28	11	50	2.98
4	People in the United States	0	6	25	18	49	3.24
5	People in developing countries	1	2	7	40	50	3.72
6	Future generations of people	1	0	0	49	50	3.94
7	Plant and animal species	0	1	2	47	50	3.92

Statistic	You personally	Your family	People in your community	People in the United States	People in developing countries	Future generations of people	Plant and animal species
Min Value	1	1	1	2	1	1	2
Max Value	4	4	4	4	4	4	4
Mean	2.68	2.76	2.98	3.24	3.72	3.94	3.92
Variance	0.67	0.76	0.51	0.44	0.41	0.18	0.12
Standard Deviation	0.82	0.87	0.71	0.66	0.64	0.42	0.34
Total Responses	50	50	50	49	50	50	50

#	Answer	Bar	Response	%
1	They are being harmed right now		37	74%
2	in 10 years		6	12%
3	In 25 years	•	1	2%
4	In 50 years		5	10%
5	In 100 years		0	0%
6	Never	•	1	2%
	Total		50	

Statistic	Value
Min Value	1
Max Value	6
Mean	1.56
Variance	1.31
Standard Deviation	1.15
Total Responses	50

$30. \ \ \, \text{How much had you thought about global warming before today?}$

#	Answer	Bar	Response	%
1	Not at all	•	1	2%
2	Alittle		5	10%
3	Some		20	40%
4	A lot		24	48%
	Total		50	
Statistic		v	alue	
Min Value				1
Max Value				4
Mean			3	.34
Variance	Variance			.56
Standard Dev	Standard Deviation			.75
Total Respon	Total Responses			50

31. How important is the issue of climate change to you personally?

#	Answer	Bar	Response	%
1	Not at all important	•	1	2%
2	Not too important		1	2%
3	Somewhat important		15	30%
4	Very important		20	40%
5	Extremely important		13	26%
	Total		50	
	1	1		

Statistic	Value
Min Value	1
Max Value	5
Mean	3.86
Variance	0.82
Standard Deviation	0.90
Total Responses	50

#	Answer	Bar	Response	%	
1	I need a lot more information	-	2	4%	
2	I need a little more information		5	10%	
3	I need some more information		12	24%	
4	I do not need any more information		31	62%	
	Total		50		
Statist	c		Value		
Min Val	Je		1		
Max Va	ue		4		
Mean			3.44		
Varianc	e		0.70		
Standar	d Deviation		0.84		
Total Re	esponses		50		

$\textbf{33.} \hspace{0.1 cm} \text{How much do you agree or disagree with the following statements?}$

#	Question	Strongly disagree	Somewhat disagree	Somewhat agree	Strongly agree	Total Responses	Mean
1	I could easily change my mind about global warming	39	7	4	0	50	1.30
2	The actions of a single individual won't make any difference in global warming	12	23	10	5	50	2.16
3	I have personally experienced the effects of global warming	5	14	23	8	50	2.68
4	New technologies can solve global warming without individuals having to make big changes in their lives	11	16	14	9	50	2.42

Statistic	l could easily change my mind about global warming	The actions of a single individual won't make any difference in global warming	I have personally experienced the effects of global warming	New technologies can solve global warming without individuals having to make big changes in their lives
Min Value	1	1	1	1
Max Value	3	4	4	4
Mean	1.30	2.16	2.68	2.42
Variance	0.38	0.83	0.75	1.06
Standard Deviation	0.61	0.91	0.87	1.03
Total Responses	50	50	50	50

$34. \ \ \, \text{How often do you discuss global warming with your family and friends?}$

#	Answer	Bar		Response	%
1	Never	-		3	6%
2	Rarely			12	24%
3	Occasionally			29	58%
4	Often			6	12%
	Total			50	
Statistic	Statistic				
Min Value				1	
Max Value				4	
Mean				2.76	
Variance	Variance			0.55	
Standard De	Standard Deviation			0.74	
Total Respon	Total Responses			50	

$\textbf{35.} \hspace{0.1 cm} \text{How many of your friends share your views on global warming?}$

#	Answer	Bar	Response	%
1	None		0	0%
2	A few		10	20%
3	Some		12	24%
4	Most		23	46%
5	All		5	10%
	Total		50	
			1	

Statistic	Value
Min Value	2
Max Value	5
Mean	3.46
Variance	0.87
Standard Deviation	0.93
Total Responses	50

$36. \ \ {\rm Which \ of \ the \ following \ statements \ comes \ closest \ to \ your \ view?}$

#	Answer	Bar		Response	%
1	Global warming isn't happening			0	0%
2	Humans can't reduce global warming, even if it is happening			1	2%
3	Humans could reduce global warming, but people aren't willing to change their behavior, so we're not going to			9	18%
4	Humans could reduce global warming, but it's unclear at this point whether we will do what's needed	ťs needed			74%
5	Humans can reduce global warming, and we are going to do so successfully			3	6%
	Total			50	
St	atistic		Value		
Mir	Value		2		
Ма	x Value		5		
Me	an		3.84		
Va	iance		0.30		
Sta	ndard Deviation		0.55		
Tot	al Responses		50		

37. Do you think global warming should be a low, medium, high, or very high priority for the president and Congress?

#	Answer	Bar	Response	%
1	Low		2	4%
2	Medium		7	14%
3	High		22	44%
4	Very high		19	38%
	Total		50	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.16
Variance	0.67
Standard Deviation	0.82
Total Responses	50

#	Question	Much less	Somewhat less	Currently doing about the right amount	Somewhat more	Much more	Total Responses	Mean
1	The U.S. Congress	1	0	1	16	32	50	4.56
2	President Obama	2	0	15	20	13	50	3.84
3	Corporations and industry	0	1	0	5	44	50	4.84
4	Citizens themselves	1	0	0	16	32	49	4.59

Statistic	The U.S. Congress	President Obama	Corporations and industry	Citizens themselves
Min Value	1	1	2	1
Max Value	5	5	5	5
Mean	4.56	3.84	4.84	4.59
Variance	0.54	0.91	0.26	0.50
Standard Deviation	0.73	0.96	0.51	0.70
Total Responses	50	50	50	49

#	Answer	Bar		Response	%
1	Regardless of what other countries do			48	96%
2	Only if other industrialized countries (such as England, Germany, and Japan) reduce their emissions			1	2%
3	Only if other industrialized countries and developing countries (such as China, India, and Brazil) reduce their emissions			0	0%
4	The U.S. should not reduce its emissions			1	2%
5	Don't know			0	0%
	Total			50	
St	atistic		Value		
Mir	1 Value		1		
Ма	x Value		4		
Me	an		1.08		

Mean	1.08
Variance	0.20
Standard Deviation	0.44
Total Responses	50

 $\textbf{40.} \hspace{0.1 cm} \text{How big of an effort should the United States make to reduce global warming?}}$

#	Answer	Bar		Response	%
1	No effort			1	2%
2	A small-scale effort, even if it has small economic costs			0	0%
3	A medium-scale effort, even if it has moderate economic costs			23	46%
4	A large-scale effort, even if it has large economic costs			26	52%
	Total			50	
Stat	istic		١	/alue	
Min \	/alue			1	
Max	Value			4	
Mear	1			3.48	
Varia	ince			0.38	
Stand	dard Deviation			0.61	
Total	Responses			50	

41.Over the past 12 months, how many times have you done these things?

#	Question	Never	Once	A few times (2-3)	Several times (4-5)	Many times (6+)	Don't know	Total Responses	Mean
1	Rewarded companies that are taking steps to reduce global warming by buying their products	15	2	6	14	4	9	50	3.34
2	Punished companies that are opposing steps to reduce global warming by NOT buying their products	13	4	9	6	8	10	50	3.44

Statistic	Rewarded companies that are taking steps to reduce global warming by buying their products	Punished companies that are opposing steps to reduce global warming by NOT buying their products
Min Value	1	1
Max Value	6	6
Mean	3.34	3.44
Variance	3.41	3.56
Standard Deviation	1.85	1.89
Total Responses	50	50

$42. \ \ \, \text{Over the next 12 months, would you like to punish companies that are opposing steps to reduce global warming by NOT buying their products...}$

#	Answer	Bar	Response	%		
1	More frequently than you are now		37	74%		
2	Less frequently than you are now		0	0%		
3	About the same as you are now		13	26%		
	Total		50			
Statisti	c		Value			
Min Valu	le		1			
Max Val	ue		3			
Mean			1.52			
Variance	9		0.79			
Standar	d Deviation		0.89			
Total Re	sponses		50			

$\textbf{43.} \quad \text{Over the next 12 months, do you intend to buy the products of companies that are taking steps to reduce global warming...}$

#	Answer	Bar	Response	%		
1	More frequently than you are now		36	72%		
2	Less frequently than you are now	•	1	2%		
3	About the same as you are now		13	26%		
	Total		50			
Statisti	c		Value			
Min Val	ne		1			
Max Val	ue		3			
Mean			1.54			
Varianc	e		0.78			
Standar	d Deviation		0.89			
Total Re	esponses		50			

$44. \quad \text{Over the past 12 months, how many times have you done the following?}$

#	Question		Never	Once	A few times (2-3)	Several times (4-5)	Many times (6+)	Don't know	Total Responses	Mean
1	Written letters, emailed, or pho global warming	ned government officials about	43	3	4	0	0	0	50	1.22
Statistic Writ		tten lettei	rs, email	ed, or phoned go	overnment officials	s about global w	arming			
Min	Value					1				
Ма	x Value		3							
Me	an		1.22							
Variance			0.34							
Sta	Standard Deviation			0.58						
Total Responses						50				

$45. \ \ \, \text{When you contacted a government official did you}...$

#	Answer	Bar	Response	%
1	Urge them to take action to reduce global warming?		6	86%
2	Urge them not to take action to reduce global warming?		0	0%
3	Other (please specify)		1	14%
	Total		7	

Other (please specify)

Inquire as to what is being done.

Statistic	Value
Min Value	1
Max Value	3
Mean	1.29
Variance	0.57
Standard Deviation	0.76
Total Responses	7

$46. \ \ \, \text{Over the next 12 months, would you like to write letters, email, or phone government officials about global warming}$

#	Answer	Bar	Response	%
1	More often		17	34%
2	About the same		33	66%
3	Less often		0	0%
	Total		50	
Statistic			Value	
Min Value			1	
Max Value			2	
Mean			1.66	
Variance			0.23	
Standard D	eviation		0.48	
Total Respo	onses		50	

Initial Report

Last Modified: 01/27/2016

#	Answer	Bar		Response	%
1	Government regulation of business is necessary to protect the public interest			70	74%
2	Government regulation of business usually does more harm than good			24	26%
	Total			94	
Stat	Statistic		Val	ıe	
Min	/alue		1		
Мах	Value		2		
Mea	n		1.26		
Varia	ance		0.1	9	
Stan	Standard Deviation		0.4	4	
Tota	Total Responses				

#	Answer	Bar		Response	%
1	Most people who want to get ahead can make it if they're willing to work hard			68	73%
2	Hard work and determination are no guarantee of success for most people			25	27%
	Total			93	
Sta	tistic		Valu	ie	
Min	Value		1		
Max	Value		2		
Mea	n		1.2	7	
Vari	ance		0.2	D	
Star	dard Deviation		0.4	5	
Tota	IResponses		93		

#	Answer	Bar	Response	%
4	This country should do whatever it takes to protect the environment		85	91%
5	This country has gone too far in its efforts to protect the environment		8	9%
	Total		93	
Stat	istic		Value	
Min	/alue		4	
Max	Value		5	
Mea	1		4.09	
Varia	ince		0.08	
Stan	dard Deviation		0.28	
Tota	Responses		93	

#	Answer	Bar	Response	%
1	Business corporations make too much profit		68	72%
2	Most corporations make a fair and reasonable amount of profit		26	28%
	Total		94	
Stat	stic		Value	
Min \	/alue		1	
Max	/alue		2	
Mear	ı		1.28	
Varia	nce		0.20	
Stand	dard Deviation		0.45	
Total	Responses		94	

$\textbf{5.} \hspace{0.1 cm} \textbf{Which of the following statements comes closest to your view?}$

#	Answer	Bar		Response	%
1	Poor people today have it easy because they can get government benefits without doing anything in return			45	49%
2	Poor people have hard lives because government benefits don't go far enough to help them live decently			47	51%
	Total			92	
Sta	atistic		Value		
Mir	Value		1		
Ма	x Value		2		
Me	an		1.51		
Vai	iance		0.25		
Sta	ndard Deviation		0.50		
Tot	al Responses		92		

#	Answer	Bar	Response	%
1	It's best for the future of our country to be active in world affairs		48	51%
2	We should pay less attention to problems overseas and concentrate on problems here at home		46	49%
	Total		94	
Sta	tistic	Value		
Min	Value	1		
Ma	x Value	2		
Me	an	1.49		
Var	iance	0.25		
Sta	ndard Deviation	0.50		
Tot	al Responses	94		

#	Answer	Bar		Response	%
1	It IS NOT necessary to believe in God in order to be moral and have good values			80	85%
2	It IS necessary to believe in God in order to be moral and have good values			14	15%
	Total			94	
Sta	tistic		Valu	e	
Min	Value		1		
Max	Value		2		
Mea	n		1.15	i	
Vari	ance		0.13	5	
Star	dard Deviation		0.36	i	
Tota	IResponses		94		

$\textbf{8.} \hspace{0.1 cm} \textbf{Which of the following statements comes closest to your view?}$

#	Answer	Bar	Response	%
1	Government is almost always wasteful and inefficient		29	31%
2	Government often does a better job than people give it credit for		65	69%
	Total		94	
Stat	istic		Value	
Min \	/alue		1	
Max	Value		2	
Mear	1		1.69	
Varia	ince		0.22	
Stand	dard Deviation		0.46	
Total	Responses		94	

$9. \ \ \, \text{Which of the following statements comes closest to your view?}$

#	Answer	Bar		Response	%
1	Too much power is concentrated in the hands of a few large companies			88	95%
2	The largest companies do NOT have too much power	-		5	5%
	Total			93	
Stat	tistic		Va	lue	
Min	Value			1	
Мах	Value			2	
Mea	n		1.	05	
Varia	ance		0.	05	
Stan	dard Deviation		0.	23	
Tota	IResponses		ç	93	

#	Answer	Bar		Response	%
1	Government aid to the poor does more harm than good, by making people too dependent on government assistance			44	47%
2	Government aid to the poor does more good than harm, because people can't get out of poverty until their needs are met			49	53%
	Total			93	
St	atistic		Value		
Mir	Value		1		
Ма	x Value		2		
Me	an		1.53		
Variance			0.25		
Sta	Standard Deviation		0.50		
Tot	al Responses		93		

#	Answer	Bar		Response	%
1	Stricter environmental laws and regulations cost too many jobs and hurt the economy			15	16%
2	Stricter environmental laws and regulations are worth the cost			77	84%
	Total			92	
Sta	tistic		Value	•	
Min	Value		1		
Ma	Value		2		
Me	n		1.84		
Var	ance		0.14		
Sta	ndard Deviation		0.37		
Tot	al Responses		92		

#	Answer	Bar		Response	%
1	U.S. efforts to solve problems around the world usually end up making things worse			49	53%
2	Problems in the world would be even worse without U.S. involvement			43	47%
	Total			92	
Sta	tistic		Valu	e	
Min	Value		1		
Max	Value		2		
Mea	n		1.47		
Vari	ance		0.25		
Star	idard Deviation		0.50		
Tota	l Responses		92		

Text Response
Tree hugger
Green
picketing
Tree
TREE HUGGER
Climate Change
Green
caring
Green
Green
Protection
Hippie
Conservation
green
Caring
Preserve what we have left
green
wind
earth
Out of touch
Green
Realistic
Strives to protect our natural resources, but ignores ecology
Greenpeace
someone with an interest in preserving/conserving the environment
holistic
protection
marketing
Defend the environmental at whatever cost
People that wants to preserve the environment in whatever cost
Concerned with the environment
Hippie
A person who considers the needs of the environment when making choices.
environment
Opposite of greed
granola, chunchy, liberal, hippy
environmental activist
Green
Tree-Hugger
conservation
Tree Hugger
Caring
extreme
whoa!! interesting job
activist
Green Peace
friend
Green
one-sided
Tree
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Sustainable
activist
science
tree hugger
Liberal
Conservation of resources
forward thinker
EPA
me
tree-hugger
Celebrity
Interested in protecting the environment
TreeHugger
Naturalist
Oil spillage
Me
Protection
Someone Looking out for more than themesleves, but the world as a whole
Environmental activist
rightfully concerned
space suites while painting
knowing the importnace
cares
A well meaning but untrained person.
Yuck
Tree hugger
EPA
helper
Hippie
EPA
Someone who studies and regulates the enviornment
Ecology
someone who cares about our planet
Tree-huggers
tree
Tree Hugger
tree hugger
Politics
A good person
Liberal
self-righteous megalomaniac

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Celebrity Celebrity Interested in protecting the environment TreeHugger Naturalist	me
Interested in protecting the environment TreeHugger Naturalist	tree-hugger
TreeHugger Naturalist	
Naturalist	Interested in protecting the environment
	TreeHugger
Oil spillage	Naturalist
	Oil spillage

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Protection	
Someone Looking out for more than themesleves, but the world as a whole	
Environmental activist	
rightfully concerned	
space suites while painting	
knowing the importnace	
cares	
A well meaning but untrained person.	
Yuck	
Tree hugger	
EPA	
helper	
Hippie	
EPA	
Someone who studies and regulates the enviornment	
Ecology	
someone who cares about our planet	
Tree-huggers	
tree	
Tree Hugger	
tree hugger	
Politics	
A good person	
Liberal	
self-righteous megalomaniac	
Statistic	Value
Total Responses	93

14. How often do you do the following things?

#	Question	Never	Rarely	Sometimes	Often	Always	Doesn't apply	Total Responses	Mean
1	In the winter, set the thermostat to 68 degrees or cooler	21	6	26	13	22	5	93	3.26
2	Use public transport or car pool	15	21	27	27	3	0	93	2.81
3	Walk or bike instead of drive	8	22	26	29	8	0	93	3.08

Statistic	In the winter, set the thermostat to 68 degrees or cooler	Use public transport or car pool	Walk or bike instead of drive
Min Value	1	1	1
Max Value	6	5	5
Mean	3.26	2.81	3.08
Variance	2.50	1.27	1.24
Standard Deviation	1.58	1.13	1.12
Total Responses	93	93	93

15. For each of the actions below, over the next 12 months, would you like to do this more frequently than you are now, less frequently than you are now, or about the same as you are now?

#	Question	Less often	About the same	More often	Total Responses	Mean
1	In the winter, set the thermostat to 68 degrees or cooler	10	63	20	93	2.11
2	Use public transport or car pool	7	59	27	93	2.22
3	Walk or bike instead of drive	6	42	45	93	2.42

Statistic	In the winter, set the thermostat to 68 degrees or cooler	Use public transport or car pool	Walk or bike instead of drive
Min Value	1	1	1
Max Value	3	3	3
Mean	2.11	2.22	2.42
Variance	0.31	0.32	0.38
Standard Deviation	0.56	0.57	0.61
Total Responses	93	93	93

$16. \ \ \, \text{How many light bulbs in your home are energy-efficient compact fluorescent lights (CFLs) or LEDs?}$

#	Answer	Bar	Response	%
1	All		10	11%
2	Most		31	33%
3	Some		21	23%
4	A few		13	14%
5	None		3	3%
6	Don't know		15	16%
	Total		93	

Statistic	Value
Min Value	1
Max Value	6
Mean	3.14
Variance	2.49
Standard Deviation	1.58
Total Responses	93

$17. \quad \text{Over the next 12 months, how likely are you to change most of the light bulbs in your home to energy-efficient compact fluorescent lights (CFLs) or LEDs?}$

#	Answer	Bar	Response	%
1	Yes, I'd like to and I probably will		13	25%
2	Yes, I'd like to, but probably won't		23	44%
3	No, I don't want to	-	2	4%
4	Don't know		14	27%
	Total		52	
Statisti	c		Value	
Min Value			1	
Max Val	Max Value		4	
Mean			2.33	
Varianc	Variance		1.28	
Standar	Standard Deviation		1.13	
Total Re	sponses		52	

18. Recently, you may have noticed that global warming has been getting some attention in the news. Global warming refers to the idea that the world's average temperature has been increasing over the past 150 years, may be increasing more in the future, and that the world's climate may change as a result. What do you think: Do you think that global warming is happening?

#	Answer	Bar	Response	%
1	Yes		88	95%
2	No		2	2%
3	Don't know.	•	3	3%
	Total		93	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.09
Variance	0.14
Standard Deviation	0.38
Total Responses	93

$19. \ \ \, On a scale from -3 (very bad) to +3 (very good), do you think global warming is a bad thing or a good thing?$

#	Answer	Bar	Response	%
1	-1		14	15%
2	-2		26	28%
3	-3 (very bad)		46	49%
4	+1	-	6	6%
5	+2	1	1	1%
6	+3 (very good)		0	0%
8	I've never heard of global warming		0	0%
	Total		93	
Statisti	c		Value	
Min Val	Je		1	
Max Va	ue		5	
Mean			2.51	
Varianc	e		0.75	
Standar	Standard Deviation		0.87	
Total Re	Total Responses		93	

$20. \ \ \, \text{How sure are you that global warming is happening?}$

#	Answer	Bar	Response	%
1	Not at all sure		1	1%
2	Somewhat sure		10	11%
3	Very sure		34	39%
4	Extremely sure		43	49%
	Total		88	
Statistic			Value	
Min Value			1	
Max Value			4	
Mean			3.35	
Variance			0.53	
Standard I	Deviation		0.73	
Total Resp	oonses		88	

21. How sure are you that climate change is not happening?

#	Answer	Bar	Response	%
1	Not at all sure		1	50%
2	Somewhat sure		1	50%
3	Very sure		0	0%
4	Extremely sure		0	0%
	Total		2	
Statistic			Value	
Min Value			1	
Max Value	3		2	
Mean			1.50	
Variance			0.50	
Standard I	Deviation		0.71	
Total Resp	ponses		2	

$22. \ \ \, \text{Assuming climate change is happening, do you think it is...}$

#	Answer	Bar	Response	%
2	Caused mostly by human activity.		70	76%
4	Caused mostly by natural changes in the environment.		10	11%
5	Other		12	13%
6	None of the above because global warming isn't happening.		0	0%
	Total		92	

Other

Don't think climate change & global warming are interchangable

Naturally would change. However, the human activities of 'modernity' is increasing the velocity of climate change.

Naturally climate change would happen. However with the human activities by the 'modernity' accelerate too much the process

A natural cycle, but catalyzed and made worse in its effects by industrialization

Caused by human activity with natural variability playing a role.

Cyclical change in temperature that is enhanced and accelerated by human activity

Both

The climate has continually changed because our planet is a dynamic system.

Natural occurrence that is being sped up by human activity

both

Both

global warming is natural, as the opposing force to global cooling, Earth cycles between warming and cooling stages on the surface. Statistically speaking it is much easier to break a warming trend than it is to break a cooling trend once it starts to become extreme. An ice age is much more detrimental to the environment than an extremely hot trend.

Statistic	Value
Min Value	2
Max Value	5
Mean	2.61
Variance	1.25
Standard Deviation	1.12
Total Responses	92

23. Thinking about the energy saving actions you're already taking and those you'd like to take over the next 12 months: If you did most of these things, how much do you think it would reduce your personal contribution to global warming?

#	Answer	Bar	Response	%
1	Not at all	-	8	9%
2	Alittle		50	54%
3	Some		25	27%
4	A lot		10	11%
	Total		93	
Statistic		Valu	e	
Min Value 1				
Max Value	Max Value 4			

2.40

0.63

0.80

93

Variance
Standard Deviation

Total Responses

Mean

$\label{eq:24.1} 24. \ \ \text{If most people in the United States did these same actions, how much would} it reduce global warming?$

#	Answer	Bar	Response	%
1	Not at all		5	5%
2	Alittle		21	23%
3	Some		30	32%
4	A lot		37	40%
	Total		93	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.06
Variance	0.84
Standard Deviation	0.92
Total Responses	93

$\label{eq:25.1} \textbf{If most people in the modern industrialized countries around the world did these same actions, how much would it reduce global warming?}$

#	Answer	Bar	Response	%
1	Not at all	•	2	2%
2	A little		14	15%
3	Some		20	22%
4	A lot		57	61%
	Total		93	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.42
Variance	0.68
Standard Deviation	0.83
Total Responses	93

26. Which comes closest to your own view?

#	Answer	Bar		Response	%
1	Most scientists think global warming is happening			73	78%
2	There is a lot of disagreement among scientists about whether or not global warming is happening			13	14%
3	Most scientists think global warming is not happening			1	1%
4	Don't know enough to say			6	6%
	Total			93	
Sta	tistic		Value		
Min	Value		1		
Ma	Value		4		
Me	Mean 1.35				
Var	Variance 0.64				
Sta	Standard Deviation 0.80				
Tot	al Responses		93		

27. How worried are you about climate change?

#	Answer	Bar	Response	%
1	Very worried		36	39%
2	Somewhat worried		41	44%
3	Not very worried		12	13%
4	Not at all worried		4	4%
	Total		93	
Statistic		Value		
Min Value			1	
Max Value			4	
Mean			1.83	
Variance		0.67		
Standard I	Deviation	0.82		
Total Resp	ponses		93	

$28. \ \ \, \text{How much do you think global warming will harm:}$

#	Question	Not at all	Only a little	A moderate amount	A great deal	Total Responses	Mean
1	You personally	16	25	33	15	89	2.53
2	Your family	15	23	36	15	89	2.57
3	People in your community	14	19	37	19	89	2.69
4	People in the United States	8	9	41	31	89	3.07
5	People in developing countries	6	5	21	58	90	3.46
6	Future generations of people	3	3	5	79	90	3.78
7	Plant and animal species	2	4	6	79	91	3.78

Statistic	You personally	Your family	People in your community	People in the United States	People in developing countries	Future generations of people	Plant and animal species
Min Value	1	1	1	1	1	1	1
Max Value	4	4	4	4	4	4	4
Mean	2.53	2.57	2.69	3.07	3.46	3.78	3.78
Variance	0.96	0.93	0.97	0.81	0.77	0.44	0.40
Standard Deviation	0.98	0.96	0.98	0.90	0.88	0.67	0.63
Total Responses	89	89	89	89	90	90	91

#	Answer	Bar	Response	%
1	They are being harmed right now		51	55%
2	in 10 years		8	9%
3	In 25 years	_	7	8%
4	In 50 years		12	13%
5	In 100 years		10	11%
6	Never	-	4	4%
	Total		92	

Statistic	Value
Min Value	1
Max Value	6
Mean	2.28
Variance	2.78
Standard Deviation	1.67
Total Responses	92

$30. \ \ \, \text{How much had you thought about global warming before this week?}$

#	Answer	Bar	Response	%
1	Not at all	-	6	7%
2	A little		23	25%
3	Some		26	28%
4	A lot		37	40%
	Total		92	
Statistic			Va	lue
Min Value				1
Max Value				4
Mean			3	02
Variance			0	92
Standard Dev	iation		0	96
Total Respon	ses			02

31. How important is the issue of climate change to you personally?

#	Answer	Bar	Response	%
1	Not at all important		3	3%
2	Not too important		13	14%
3	Somewhat important		28	30%
4	Very important		25	27%
5	Extremely important		23	25%
	Total		92	
Statistic			Value	

Min Value	1
Max Value	5
Mean	3.57
Variance	1.24
Standard Deviation	1.11
Total Responses	92

#	Answer	Bar	Response	%
1	I need a lot more information		22	24%
2	I need a little more information		20	22%
3	I need some more information		26	28%
4	I do not need any more information		24	26%
	Total		92	
Statisti	c		Value	
Min Val	le		1	
Max Va	ue		4	
Mean			2.57	
Varianc	e		1.26	
Standar	d Deviation		1.12	
Total Re	esponses		92	

$\textbf{33.} \hspace{0.1 cm} \text{How much do you agree or disagree with the following statements?}$

#	Question	Strongly disagree	Somewhat disagree	Somewhat agree	Strongly agree	Total Responses	Mean
1	I could easily change my mind about global warming	37	31	22	2	92	1.88
2	The actions of a single individual won't make any difference in global warming	15	34	30	13	92	2.45
3	I have personally experienced the effects of global warming	18	28	33	13	92	2.45
4	New technologies can solve global warming without individuals having to make big changes in their lives	21	41	22	8	92	2.18

Statistic	l could easily change my mind about global warming	The actions of a single individual won't make any difference in global warming	I have personally experienced the effects of global warming	New technologies can solve global warming without individuals having to make big changes in their lives
Min Value	1	1	1	1
Max Value	4	4	4	4
Mean	1.88	2.45	2.45	2.18
Variance	0.72	0.87	0.93	0.79
Standard Deviation	0.85	0.93	0.96	0.89
Total Responses	92	92	92	92

$34. \ \ \, \text{How often do you discuss global warming with your family and friends?}$

#	Answer	Bar	Re	esponse	%
1	Never			12	13%
2	Rarely			32	35%
3	Occasionally			43	47%
4	Often	-		5	5%
	Total			92	
Statistic				Value	
Min Value				1	
Max Value				4	
Mean				2.45	
Variance				0.62	
Standard Deviation				0.79	
Total Respo	nses			92	

$\textbf{35.} \hspace{0.1 cm} \text{How many of your friends share your views on global warming?}$

#	Answer	Bar	Response	%
1	None		4	4%
2	A few		22	24%
3	Some		27	30%
4	Most		37	41%
5	All	1	1	1%
	Total		91	
Statistic	Statistic			alue

Statistic	Value
Min Value	1
Max Value	5
Mean	3.10
Variance	0.87
Standard Deviation	0.93
Total Responses	91

$36. \ \ {\rm Which \ of \ the \ following \ statements \ comes \ closest \ to \ your \ view?}$

#	Answer	Bar		Response	%
1	Global warming isn't happening			0	0%
2	Humans can't reduce global warming, even if it is happening			6	7%
3	Humans could reduce global warming, but people aren't willing to change their behavior, so we're not going to			22	24%
4	Humans could reduce global warming, but it's unclear at this point whether we will do what's needed			59	64%
5	Humans can reduce global warming, and we are going to do so successfully			5	5%
	Total			92	
Sta	atistic		Value		
Mir	Value		2		
Ма	x Value		5		
Me	an		3.68		
Vai	iance		0.46		
Sta	ndard Deviation		0.68		
Tot	al Responses		92		

$\label{eq:37.1} \textbf{37.} \ \text{Do you think global warming should be a low, medium, high, or very high priority for the president and Congress?}$

#	Answer	Bar	Response	%
1	Low		10	11%
2	Medium		14	15%
3	High		37	40%
4	Very high		31	34%
	Total		92	

Statistic	Value
Min Value	1
Max Value	4
Mean	2.97
Variance	0.93
Standard Deviation	0.97
Total Responses	92

#	Question	Much less	Somewhat less	Currently doing about the right amount	Somewhat more	Much more	Total Responses	Mean
1	The U.S. Congress	5	4	5	29	48	91	4.22
2	President Obama	4	4	18	40	25	91	3.86
3	Corporations and industry	4	3	6	9	69	91	4.49
4	Citizens themselves	2	6	3	21	59	91	4.42

Statistic	The U.S. Congress	President Obama	Corporations and industry	Citizens themselves
Min Value	1	1	1	1
Max Value	5	5	5	5
Mean	4.22	3.86	4.49	4.42
Variance	1.22	1.03	1.12	0.98
Standard Deviation	1.10	1.02	1.06	0.99
Total Responses	91	91	91	91

#	Answer	Bar		Response	%
1	Regardless of what other countries do			79	87%
2	Only if other industrialized countries (such as England, Germany, and Japan) reduce their emissions			2	2%
3	Only if other industrialized countries and developing countries (such as China, India, and Brazil) reduce their emissions			1	1%
4	The U.S. should not reduce its emissions			2	2%
5	Don't know			7	8%
	Total			91	
St	atistic		Value		
Mir	n Value		1		
Ма	x Value		5		

Max value	5
Mean	1.42
Variance	1.33
Standard Deviation	1.16
Total Responses	91

 $\textbf{40.} \hspace{0.1 cm} \text{How big of an effort should the United States make to reduce global warming?}}$

#	Answer	Bar		Response	%
1	No effort			2	2%
2	A small-scale effort, even if it has small economic costs			9	10%
3	A medium-scale effort, even if it has moderate economic costs			33	36%
4	A large-scale effort, even if it has large economic costs			47	52%
	Total			91	
Stati	istic			Value	
Min V	/alue			1	
Max	Value		4		
Mear	1		3.37		
Varia	nce	0.57			
Stand	dard Deviation	0.75			
Total	Responses			91	

41.Over the past 12 months, how many times have you done these things?

#	# Question		Never	Once	A few times (2-3)	Several times (4-5)	Many times (6+)	Don't know	Total Responses	Mean
-	1 Rewarded of buying their	companies that are taking steps to reduce global warming by products	32	3	17	13	8	18	91	3.18
2		ompanies that are opposing steps to reduce global warming ing their products	38	5	15	4	10	19	91	3.00

Statistic	Rewarded companies that are taking steps to reduce global warming by buying their products	Punished companies that are opposing steps to reduce global warming by NOT buying their products
Min Value	1	1
Max Value	6	6
Mean	3.18	3.00
Variance	3.72	4.13
Standard Deviation	1.93	2.03
Total Responses	91	91

$42. \ \ \, \text{Over the next 12 months, would you like to punish companies that are opposing steps to reduce global warming by NOT buying their products...}$

#	Answer	Bar	Response	%
1	More frequently than you are now		56	63%
2	Less frequently than you are now	•	2	2%
3	About the same as you are now		31	35%
	Total		89	
Statisti	c		Value	
Min Valu	90		1	
Max Val	ue		3	
Mean			1.72	
Variance	8		0.91	
Standar	d Deviation		0.95	
Total Re	sponses		89	

$\textbf{43.} \quad \text{Over the next 12 months, do you intend to buy the products of companies that are taking steps to reduce global warming...}$

#	Answer	Bar	Response	%
1	More frequently than you are now		54	59%
2	Less frequently than you are now	-	5	5%
3	About the same as you are now		32	35%
	Total		91	
Statisti	c		Value	
Min Val	ue		1	
Max Va	lue		3	
Mean			1.76	
Varianc	e		0.90	
Standar	d Deviation		0.95	
Total Re	esponses		91	

$44. \quad \text{Over the past 12 months, how many times have you done the following?}$

#	Question		Never	Once	A few times (2-3)	Several times (4-5)	Many times (6+)	Don't know	Total Responses	Mean
1	Written letters, emailed, or pho global warming	ned government officials about	86	3	1	0	0	0	90	1.06
Statistic Wri		tten letter	rs, email	ed, or phoned go	overnment officials	s about global w	varming			
Min	Min Value			1						
Ма	x Value		3							
Me	an		1.06							
Var	Variance			0.08						
Sta	Standard Deviation			0.27						
Total Responses						90				

$45. \ \ \, \text{When you contacted a government official did you}...$

#	Answer Bar	Response	%
1	Urge them to take action to reduce global warming?	4	80%
2	Urge them not to take action to reduce global warming?	1	20%
3	Other (please specify)	0	0%
	Total	5	

Other (please specify)

Statistic	Value
Min Value	1
Max Value	2
Mean	1.20
Variance	0.20
Standard Deviation	0.45
Total Responses	5

$46. \ \ \, \text{Over the next 12 months, would you like to write letters, email, or phone government officials about global warming}$

#	Answer	Bar	Response	%
1	More often		26	29%
2	About the same		58	64%
3	Less often	-	7	8%
	Total		91	
Statistic	Statistic Value			Value
Min Value			1	
Max Value			3	
Mean			1.79	
Variance	Variance			0.32
Standard Deviation			0.57	
Total Responses			91	

 $\label{eq:47.Please} \begin{array}{l} \mbox{Please indicate the highest level of formal education you have completed at} \\ \mbox{Texas Tech} \end{array}$

#	Answer	Bar	Response	%
1	Some high school		0	0%
2	High school diploma/GED		0	0%
3	Some College		27	30%
4	Bachelor's degree		16	18%
5	Some post-baccalaureate		26	29%
6	Graduate degree		21	23%
	Total		90	

Statistic	Value
Min Value	3
Max Value	6
Mean	4.46
Variance	1.33
Standard Deviation	1.15
Total Responses	90

48. What is your gender?

#	Answer	Bar	Response	%
1	Male		44	48%
2	Female		47	52%
	Total		91	
Statistic	Statistic Value			alue
Min Value				1
Max Value	Max Value			2
Mean			1	.52
Variance	Variance		0	.25
Standard Deviation		0	.50	
Total Respons	Total Responses			91

49. What is your age?

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Statistic	Value
Total Responses	91

$50. \ \ \text{In general, do you think of yourself as...}$

#	Answer	Bar	Response	%
1	Very liberal		10	11%
2	Somewhat liberal		32	35%
3	Moderate, middle of the road		31	34%
4	Somewhat conservative		10	11%
5	Very conservative	_	7	8%
6	I prefer not to answer		1	1%
	Total		91	

Statistic	Value
Min Value	1
Max Value	6
Mean	2.73
Variance	1.25
Standard Deviation	1.12
Total Responses	91

$51. \ \ {\rm How \ would \ you \ classify \ yourself?}$

#	Answer	Bar	Response	%
1	Arab	1	1	1%
2	Asian/Pacific Islander		3	3%
3	Black/African American	-	5	5%
4	Caucasian/White		62	68%
5	Hispanic/Latino(a)		15	16%
6	Native/Indigenous		0	0%
7	Multiracial	•	2	2%
8	I prefer not to answer	-	3	3%
	Total		91	

Statistic	Value
Min Value	1
Max Value	8
Mean	4.21
Variance	1.14
Standard Deviation	1.07
Total Responses	91

$52. \ \ {\rm Which \ best \ describes \ you?}$

#	Answer	Bar	Response	%
1	Protestant (Mainline)	-	8	9%
2	Protestant (Evangelical/Nondenominational)		13	14%
3	Roman Catholic		14	15%
4	Orthodox or Coptic		0	0%
5	Latter Day Saints		0	0%
6	Seventh-Day Adventist		0	0%
7	Jewish		0	0%
8	Muslim		0	0%
9	Humanist	-	6	7%
10	Agnostic		13	14%
11	Atheist		12	13%
12	Other		15	16%
13	I prefer not to answer		10	11%
	Total		91	

Other

recovering Catholic	
Non Denominational Christian	
Baptist	
Christian/ Nondenominational	
Church of Christ	
Buddhist	
non deominational	
Christian	
not sure	
methodist	
I believe in being good- and respecting the Earth I don't know what that makes me.	

Non-denominational

Statistic	Value
Min Value	1
Max Value	13
Mean	7.71
Variance	20.65
Standard Deviation	4.54
Total Responses	91