

Well Being 312

IF Which survey taken = Global warming survey THEN

| **IntroGloWarming** Survey Intro

| In this survey, we will ask your opinions on a variety of topics. The survey takes 25-30
| minutes. During this survey, please do not push the "Back" button on your web browser. After
| you answer a question, you cannot go back to an earlier question to read or change your answer.
| If you accidentally push the "Back" button, please push the "Refresh" button on your browser so
| you can continue with the survey. Your participation is voluntary, and your responses are
| anonymous. Please click "Next" to begin the survey.

| **Q00** Rate natural environment

| How would you rate the condition of the natural environment in the world today – excellent,
| good, fair, poor, or very poor?

- | 1 Excellent
- | 2 Good
- | 3 Fair
- | 4 Poor
- | 5 Very poor

| **Q0** Biggest environmental problem

| What in your opinion is the single biggest environmental problem the world faces at this time?
| Open

| **Q1** Trust scientists

| How much do you trust the things that scientists say about the environment - completely, a lot, a
| moderate amount, a little, or not at all?

- | 1 Completely
- | 2 A lot
- | 3 A moderate amount
- | 4 A little
- | 5 Not at all

IF Random array of 2 integers = 1 THEN

|| **Q2A** Weather patterns stability

|| Would you say that weather patterns in the county where you live have been more stable in the
|| last three years than before that, more unstable, or about the same?

- || 1 More stable
- || 2 More unstable
- || 3 About the same

ELSE

|| **Q2B** Weather patterns stability

|| Would you say that weather patterns in the county where you live have been more unstable in the
|| last three years than before that, more stable, or about the same?

- || 1 More unstable
- || 2 More stable
- || 3 About the same

ENDIF

IF Random array of 2 integers = 1 THEN

|| **Q3A** Change in avg county temp
|| Would you say that average temperatures in the county where you live have been higher in the
|| last three years than before that, lower, or about the same?
|| 1 Higher
|| 2 Lower
|| 3 About the same
||

| ELSE
||

|| **Q3B** Change in avg county temp
|| Would you say that average temperatures in the county where you live have been lower in the last
|| three years than before that, higher, or about the same?
|| 1 Lower
|| 2 Higher
|| 3 About the same
||

| ENDIF
|

| IF Random array of 2 integers = 1 THEN
||

|| **Q4A** Weather patterns around the world
|| As far as you know, would you say that weather patterns around the world have been more stable
|| in the last three years than before that, more unstable, or about the same?
|| 1 More stable
|| 2 More unstable
|| 3 About the same
||

| ELSE
||

|| **Q4B** Weather patterns around the world
|| As far as you know, would you say that weather patterns around the world have been more unstable
|| in the last three years than before that, more stable, or about the same?
|| 1 More unstable
|| 2 More stable
|| 3 About the same
||

| ENDIF
|

| IF Random array of 2 integers = 1 THEN
||

|| **Q5A** Change in avg world temp
|| As far as you know, would you say that average temperatures around the world have been higher in
|| the last three years than before that, lower, or about the same?
|| 1 Higher
|| 2 Lower
|| 3 About the same
||

| ELSE
||

|| **Q5B** Change in avg world temp
|| As far as you know, would you say that average temperatures around the world have been lower in
|| the last three years than before that, higher, or about the same?
|| 1 Lower
|| 2 Higher
|| 3 About the same
||

```

|ENDIF
|
|IF Random array of 2 integers = 1 THEN
||
|| Q12 World temp up slowly
|| What is your personal opinion? Do you think that the world's temperature probably has been going
|| up slowly over the past 100 years, or do you think this probably has not been happening?
|| 1 Probably has been happening
|| 2 Probably has not been happening
||
|ELSE
||
|| Q12A World temp up
|| What is your personal opinion? Do you think that the world's temperature probably has been going
|| up over the past 100 years, or do you think this probably has not been happening?
|| 1 Probably has been happening
|| 2 Probably has not been happening
||
|ENDIF
|
|IF World temp up slowly = Probably has been happening OR World temp up = Probably has been
|happening THEN
||
|| Q13A Sure world temp up slowly
|| How sure are you that the world's temperature has been going up [Fill for slowly] over the past
|| 100 years- extremely sure, very sure, somewhat sure, or not sure at all?
|| 1 Extremely sure
|| 2 Very sure
|| 3 Somewhat sure
|| 4 Not sure at all
||
|ENDIF
|
|IF World temp up slowly = Probably has not been happening OR World temp up = Probably has not
|been happening THEN
||
|| Q13B Sure world temp not up slowly
|| How sure are you that the world's temperature has not been going up [Fill for slowly] over the
|| past 100 years- extremely sure, very sure, somewhat sure, or not sure at all?
|| 1 Extremely sure
|| 2 Very sure
|| 3 Somewhat sure
|| 4 Not sure at all
||
|ENDIF
|
|IF ( Subsample A indicator = Probably has been happening AND World temp up slowly =1) THEN
||
||IF Random array of 2 integers = 1 THEN
|||
||| Q14A_1 Cause of rise in world temp
||| Do you think a rise in the world's temperature is being caused mostly by things people do,
||| mostly by natural causes, or about equally by things people do and by natural causes?
||| 1 Mostly by things people do
||| 2 Mostly by natural causes
||| 3 About equally by things people do and by natural causes

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```

||
|| ELSE
||
||
|| Q14A_2 Cause of rise in world temp
|| Do you think a rise in the world's temperature is being caused mostly by natural causes,
|| mostly by things people do, or about equally by things people do and by natural causes?
|| 1 Mostly by natural causes
|| 2 Mostly by things people do
|| 3 About equally by things people do and by natural causes
||
||
|| ENDIF
||
||
|| ENDIF
||
|| IF ( Subsample B indicator = Probably has been happening AND World temp up =1) THEN
||
|| IF Random array of 2 integers = 1 THEN
||
||
|| Q14A1_1 Cause of rise in world temp
|| Do you think that the increase in the world's temperature over the past 100 years was caused
|| mostly by things people did, mostly by natural causes, or about equally by things people did
|| and by natural causes?
|| 1 Mostly by things people did
|| 2 Mostly by natural causes
|| 3 About equally by things people did and by natural causes
||
||
|| ELSE
||
|| Q14A1_2 Cause of rise in world temp
|| Do you think that the increase in the world's temperature over the past 100 years was caused
|| mostly by natural causes, mostly by things people did, or about equally by things people did
|| and by natural causes?
|| 1 Mostly by natural causes
|| 2 Mostly by things people did
|| 3 About equally by things people did and by natural causes
||
||
|| ENDIF
||
|| ENDIF
||
|| IF ( Subsample A indicator = Probably has been happening AND World temp up slowly !=1) THEN
||
|| IF Random array of 2 integers = 1 THEN
||
||
|| Q14B_1 Cause of rise in world temp
|| Assuming it's happening, do you think a rise in the world's temperature would be caused
|| mostly by things people do, mostly by natural causes, or about equally by things people do and
|| by natural causes?
|| 1 Mostly by things people do
|| 2 Mostly by natural causes
|| 3 About equally by things people do and by natural causes
||
||
|| ELSE
||
||
|| Q14B_2 Cause of rise in world temp
|| Assuming it's happening, do you think a rise in the world's temperature would be caused

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```
||| mostly by natural causes, mostly by things people do, or about equally by things people do and
||| by natural causes?
||| 1 Mostly by natural causes
||| 2 Mostly by things people do
||| 3 About equally by things people do and by natural causes
|||
||| ENDIF
|||
| ENDIF
|
| IF ( Subsample B indicator = Probably has been happening AND World temp up !=1) THEN
|||
||| IF Random array of 2 integers = 1 THEN
|||
||| Q14B1_1 Cause of rise in world temp
||| If the world's temperature did increase over the past 100 years, do you think this increase
||| was caused mostly by things people did, mostly by natural causes, or about equally by things
||| people did and by natural causes?
||| 1 Mostly by things people did
||| 2 Mostly by natural causes
||| 3 About equally by things people did and by natural causes
|||
||| ELSE
|||
||| Q14B1_2 Cause of rise in world temp
||| If the world's temperature did increase over the past 100 years, do you think this increase
||| was caused mostly by natural causes, mostly by things people did, or about equally by things
||| people did and by natural causes?
||| 1 Mostly by natural causes
||| 2 Mostly by things people did
||| 3 About equally by things people did and by natural causes
|||
||| ENDIF
|||
| ENDIF
|
| IF Cause of rise in world temp = Mostly by things people do OR Cause of rise in world temp =
| Mostly by things people do THEN
|||
||| Q14C1 Sure of the cause
||| How sure are you that the rise in the world's temperature is being caused mostly by things
||| people do - extremely sure, very sure, somewhat sure, or not sure at all?
||| 1 Extremely sure
||| 2 Very sure
||| 3 Somewhat sure
||| 4 Not sure at all
|||
||| ENDIF
|||
| IF Cause of rise in world temp = Mostly by things people did OR Cause of rise in world temp =
| Mostly by things people did THEN
|||
||| Q14C2 Sure of the cause
||| How sure are you that the increase in the world's temperature during the past 100 years was
||| caused mostly by things people did - extremely sure, very sure, somewhat sure, or not sure at
||| all?
```

- || 1 Extremely sure
- || 2 Very sure
- || 3 Somewhat sure
- || 4 Not sure at all

||
|ENDIF

|IF Cause of rise in world temp = Mostly by natural causes OR Cause of rise in world temp = Mostly by natural causes THEN

||
| **Q14C3** Sure of the cause

|| How sure are you that the rise in the world's temperature is being caused mostly by natural causes - extremely sure, very sure, somewhat sure, or not sure at all?

- || 1 Extremely sure
- || 2 Very sure
- || 3 Somewhat sure
- || 4 Not sure at all

||
|ENDIF

|IF Cause of rise in world temp = Mostly by natural causes OR Cause of rise in world temp = Mostly by natural causes THEN

||
| **Q14C4** Sure of the cause

|| How sure are you that the increase in the world's temperature during the past 100 years was caused mostly by natural causes - extremely sure, very sure, somewhat sure, or not sure at all?

- || 1 Extremely sure
- || 2 Very sure
- || 3 Somewhat sure
- || 4 Not sure at all

||
|ENDIF

|IF Cause of rise in world temp = About equally by things people do and by natural causes OR Cause of rise in world temp = About equally by things people do and by natural causes THEN

||
| **Q14C5** Sure of the cause

|| How sure are you that the rise in the world's temperature is being caused about equally by things people do and by natural causes - extremely sure, very sure, somewhat sure, or not sure at all?

- || 1 Extremely sure
- || 2 Very sure
- || 3 Somewhat sure
- || 4 Not sure at all

||
|ENDIF

|IF Cause of rise in world temp = About equally by things people did and by natural causes OR Cause of rise in world temp = About equally by things people did and by natural causes THEN

||
| **Q14C6** Sure of the cause

|| How sure are you that the increase in the world's temperature during the past 100 years was caused about equally by things people did and by natural causes - extremely sure, very sure, somewhat sure, or not sure at all?

- || 1 Extremely sure
- || 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = Mostly by things people do OR Cause of rise in world temp =
|Mostly by things people do THEN

||

|| **Q14C7** Sure of the cause

|| Assuming that the world's temperature has been rising, how sure are you that the rise was
|| caused mostly by things people did - extremely sure, very sure, somewhat sure, or not sure at
|| all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = Mostly by things people did OR Cause of rise in world temp =
|Mostly by things people did THEN

||

|| **Q14C8** Sure of the cause

|| How sure are you that if the world's temperature increased during the past 100 years, this
|| increase was caused mostly by things people did - extremely sure, very sure, somewhat sure, or
|| not sure at all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = Mostly by natural causes OR Cause of rise in world temp =
|Mostly by natural causes THEN

||

|| **Q14C9** Sure of the cause

|| Assuming that the world's temperature has been rising, how sure are you that the rise was
|| caused mostly by natural causes - extremely sure, very sure, somewhat sure, or not sure at all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = Mostly by natural causes OR Cause of rise in world temp =
|Mostly by natural causes THEN

||

|| **Q14C10** Sure of the cause

|| How sure are you that if the world's temperature increased during the past 100 years, this
|| increase was caused mostly by natural causes - extremely sure, very sure, somewhat sure, or not
|| sure at all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = About equally by things people do and by natural causes OR

|Cause of rise in world temp = About equally by things people do and by natural causes THEN

||

|| **Q14C11** Sure of the cause

|| Assuming that the world's temperature has been rising, how sure are you that the rise was
|| caused about equally by things people do and by natural causes - extremely sure, very sure,
|| somewhat sure, or not sure at all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF Cause of rise in world temp = About equally by things people did and by natural causes OR

|Cause of rise in world temp = About equally by things people did and by natural causes THEN

||

|| **Q14C12** Sure of the cause

|| How sure are you that if the world's temperature increased during the past 100 years, this
|| increase was caused about equally about things people did and by natural causes - extremely
|| sure, very sure, somewhat sure, or not sure at all?

|| 1 Extremely sure

|| 2 Very sure

|| 3 Somewhat sure

|| 4 Not sure at all

||

|ENDIF

|

|IF World temp up slowly = Probably has been happening OR World temp up = Probably has been
|happening THEN

||

|| **Q14D1a** Increase in temp good or bad

|| Do you think the [Fill for slow] increase in the world's temperature during the past 100 years
|| is good, bad, or neither good nor bad?

|| 1 Good

|| 2 Bad

|| 3 Neither good nor bad

||

|ENDIF

|

|IF World temp up slowly = Probably has not been happening OR World temp up slowly =DK OR World
|temp up slowly =RF THEN

||

|| **Q14D1b** Increase in temp good or bad

|| If the world's temperature increased [Fill for slowly] over the past 100 years, do you think
|| that this increase is good, bad, or neither good nor bad?

|| 1 Good

|| 2 Bad

|| 3 Neither good nor bad

||

|ENDIF

|

| IF World temp up = Probably has not been happening OR World temp up =DK OR World temp up =RF THEN

||
|| **Q14D1b** Increase in temp good or bad
|| If the world's temperature increased [Fill for slowly] over the past 100 years, do you think
|| that this increase is good, bad, or neither good nor bad?

- || 1 Good
- || 2 Bad
- || 3 Neither good nor bad

||
| ENDIF

| IF Increase in temp good or bad = Good OR Increase in temp good or bad = Good THEN

||
|| **Q14D1c** How good temp rise
|| Would you say it is very good or somewhat good?

- || 1 Very good
- || 2 Somewhat good

||
| ENDIF

| IF Increase in temp good or bad = Bad OR Increase in temp good or bad = Bad THEN

||
|| **Q14D1d** How bad temp rise
|| Would you say it is very bad or somewhat bad?

- || 1 Very bad
- || 2 Somewhat bad

||
| ENDIF

| IF Increase in temp good or bad = Neither good nor bad OR Increase in temp good or bad =
| Neither good nor bad THEN

||
|| **Q14D1e** Lean good or bad
|| Do you lean toward thinking it is good, lean toward thinking it is bad, or don't you lean
|| either way?

- || 1 Lean toward good
- || 2 Lean toward bad
- || 3 Don't lean either way

||
| ENDIF

| IF Lean good or bad = Don't lean either way THEN

||
|| **Q14D1f** Temp rise no effects
|| Do you say that because you think it caused no effects, or do you say that because you think it
|| had both good effects and bad effects?

- || 1 Had no effects
- || 2 Had both good effects and bad effects

||
| ENDIF

| IF Increase in temp good or bad = Good OR Increase in temp good or bad = Good OR Lean good or
| bad = Lean toward good OR Temp rise no effects = Had both good effects and bad effects THEN

||
|| **Q14D2** Good effects
|| What good effects do you think it caused?

|| Open

|| **Q14D3** How good

|| Overall, how good are those effects – extremely good, moderately good, or slightly good?

|| 1 Extremely good

|| 2 Moderately good

|| 3 Slightly good

|| **Q14D4** Bad effects

|| What bad effects do you think it caused?

|| Open

|| **Q14D5** How bad

|| Overall, how bad are those effects – extremely bad, moderately bad, or slightly bad?

|| 1 Extremely bad

|| 2 Moderately bad

|| 3 Slightly bad

|| ENDIF

|| IF Increase in temp good or bad = Bad OR Increase in temp good or bad = Bad OR Lean good or bad = Lean toward bad THEN

|| **Q14D4** Bad effects

|| What bad effects do you think it caused?

|| Open

|| **Q14D5** How bad

|| Overall, how bad are those effects – extremely bad, moderately bad, or slightly bad?

|| 1 Extremely bad

|| 2 Moderately bad

|| 3 Slightly bad

|| **Q14D2** Good effects

|| What good effects do you think it caused?

|| Open

|| **Q14D3** How good

|| Overall, how good are those effects – extremely good, moderately good, or slightly good?

|| 1 Extremely good

|| 2 Moderately good

|| 3 Slightly good

|| ENDIF

|| IF Subsample A indicator = 1 THEN

|| **Q14F** No prevention world temp

|| If nothing is done to prevent it, do you think the world's temperature probably will go up slowly over the next 100 years, or do you think the world's temperature probably will not go up slowly over the next 100 years?

|| 1 Probably will go up

|| 2 Probably will not go up

|| ENDIF

| IF Subsample B indicator = 1 THEN

| |

| | **Q14FA** No prevention trend

| | If nothing is done to prevent it, do you think the world's temperature probably will go up over the next 100 years, or do you think the world's temperature probably will not go up over the next 100 years?

| | 1 Probably will go up

| | 2 Probably will not go up

| |

| ENDIF

|

| IF (No prevention world temp = Probably will go up OR No prevention trend = Probably will go up) THEN

| |

| | ELSEIF No prevention world temp = Probably will not go up OR No prevention trend = Probably will not go up THEN

| |

| ENDIF

|

| **Q14F1** How sure about no prevention

| How sure are you that, if nothing is done to prevent it, the world's temperature probably [Fill for will/will not] go up [Fill for slowly] over the next 100 years - extremely sure, very sure, somewhat sure, or not sure at all?

| 1 Extremely sure

| 2 Very sure

| 3 Somewhat sure

| 4 Not sure at all

|

| IF (No prevention world temp = Probably will go up OR No prevention world temp = Probably will not go up OR No prevention trend = Probably will go up OR No prevention trend = Probably will not go up) THEN

| |

| | **Q14F1** How sure about no prevention

| | How sure are you that, if nothing is done to prevent it, the world's temperature probably [Fill for will/will not] go up [Fill for slowly] over the next 100 years - extremely sure, very sure, somewhat sure, or not sure at all?

| | 1 Extremely sure

| | 2 Very sure

| | 3 Somewhat sure

| | 4 Not sure at all

| |

| ENDIF

|

| **Q14D** Higher good or bad

| If the world's average temperature is about five degrees Fahrenheit higher 75 years from now than it is now, overall, would you say that would be good, bad, or neither good nor bad?

| 1 Good

| 2 Bad

| 3 Neither good nor bad

|

| IF Higher good or bad = Good THEN

| |

| | **Q14Dx** Higher temp how good

| | Would you say it would be very good or somewhat good?

| | 1 Very Good

| | 2 Somewhat Good

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||
| ELSEIF Higher good or bad = Bad THEN
||
| Q14Dy Higher temp how bad
| Would you say it would be very bad or somewhat bad?
| 1 Very Bad
| 2 Somewhat Bad
||
| ELSEIF Higher good or bad = Neither good nor bad THEN
||
| Q14Dz Lean good or bad
| Do you lean toward thinking it would be good, lean toward thinking it would be bad, or don't
| you lean either way?
| 1 Lean toward good
| 2 Lean toward bad
| 3 Don't lean either way
||
| ENDIF
|
| IF Subsample A indicator = 1 THEN
||
| Q20Intro Intro
| Scientists use the term "global warming" to refer to the idea that the world's average
| temperature may be about five degrees Fahrenheit higher in 75 years than it is now.
||
| ENDIF
|
| Q20 Feel about GW
| How much do you feel you know about global warming - a lot, a moderate amount, a little, or
| nothing?
| 1 A lot
| 2 A moderate amount
| 3 A little
| 4 Nothing
|
| IF Subsample A indicator = Probably has been happening AND World temp up slowly = 1 THEN
||
| Q15A Seriousness of GW to US
| If nothing is done to reduce global warming in the future, how serious of a problem do you think
| it will be for THE UNITED STATES – very serious, somewhat serious, not so serious, or not
| serious at all?
| 1 Very serious
| 2 Somewhat serious
| 3 Not so serious
| 4 Not serious at all
||
| ENDIF
|
| IF Subsample A indicator = Probably has been happening AND World temp up slowly != 1 THEN
||
| Q15B Seriousness of GW to US
| Assuming it's happening, if nothing is done to reduce global warming in the future, how
| serious of a problem do you think it will be for THE UNITED STATES – very serious, somewhat
| serious, not so serious, or not serious at all?
| 1 Very serious
| 2 Somewhat serious
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```
|| 3 Not so serious
|| 4 Not serious at all
||
|ENDIF
|
|IF Subsample B indicator = 1 THEN
||
|| Q15C Seriousness to US
|| If nothing is done to reduce global warming in the future, how serious of a problem do you think
|| it will be for THE UNITED STATES – very serious, somewhat serious, not so serious, or not
|| serious at all?
|| 1 Very serious
|| 2 Somewhat serious
|| 3 Not so serious
|| 4 Not serious at all
||
|ENDIF
|
|IF Subsample A indicator = Probably has been happening AND World temp up slowly = 1 THEN
||
|| Q16A Seriousness of GW to world
|| If nothing is done to reduce global warming in the future, how serious of a problem do you think
|| it will be for THE WORLD – very serious, somewhat serious, not so serious, or not serious at
|| all?
|| 1 Very serious
|| 2 Somewhat serious
|| 3 Not so serious
|| 4 Not serious at all
||
|ENDIF
|
|IF Subsample A indicator = Probably has been happening AND World temp up slowly != 1 THEN
||
|| Q16B Seriousness of GW to world
|| Assuming it's happening, if nothing is done to reduce global warming in the future, how
|| serious of a problem do you think it will be for THE WORLD – very serious, somewhat serious,
|| not so serious, or not serious at all?
|| 1 Very serious
|| 2 Somewhat serious
|| 3 Not so serious
|| 4 Not serious at all
||
|ENDIF
|
|IF Subsample B indicator = 1 THEN
||
|| Q16C Seriousness of GW to world
|| If nothing is done to reduce global warming in the future, how serious of a problem do you think
|| it will be for THE WORLD – very serious, somewhat serious, not so serious, or not serious at
|| all?
|| 1 Very serious
|| 2 Somewhat serious
|| 3 Not so serious
|| 4 Not serious at all
||
|ENDIF
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Q19A How important GW

How important is the issue of global warming to you personally – extremely important, very important, somewhat important, not too important, or not at all important?

- | 1 Extremely important
- | 2 Very important
- | 3 Somewhat important
- | 4 Not too important
- | 5 Not at all important

Q19B How strong opinions GW

How strong are your opinions on the issue of global warming – extremely strong, very strong, somewhat strong, not too strong, or not strong at all??

- | 1 Extremely strong
- | 2 Very strong
- | 3 Somewhat strong
- | 4 Not too strong
- | 5 Not at all strong

Q21 Trust scientists

How much do you trust the things that scientists say about global warming - completely, a lot, a moderate amount, a little, or not at all?

- | 1 Completely
- | 2 A lot
- | 3 A moderate amount
- | 4 A little
- | 5 Not at all

Q22 Percent of scientists rising world temp

If you were to guess, about what percent of the scientists who study the world's climate believe that the world's temperature has been going up[Fill for slowly] over the last 100 years? You can answer with any number between zero percent and one hundred percent.

Range: 0.0..100.0

IF Percent of scientists rising world temp = 50 THEN

Q22x 50 Percent of scientists rising world temp

Did you say 50 percent because you think about half of those scientists believe that, or did you say 50 percent because you're not sure how many scientists believe that?

- | 1 About half
- | 2 Not sure

ENDIF

IF Percent of scientists rising world temp =DK OR Percent of scientists rising world temp =RF THEN

Q22y How many scientists world temp rise

If you were to guess, how many of the scientists who study the world's climate believe that the world's temperature has been going up[Fill for slowly] over the last 100 years - all, most, about half, a few, or none?

- | 1 All
- | 2 Most
- | 3 About half
- | 4 A few
- | 5 None

|ENDIF

| **Q23** Percent of scientists rising world temp

| Think of the scientists who study the world's climate and who believe that the world's
| temperature has been going up [Fill for slowly] over the last 100 years. If you were to guess,
| about what percent of these scientists believe that this [Fill for slow] warming has been caused
| mostly by things people do? You can answer with any number between zero percent and one hundred
| percent.

| Range: 0.0..100.0

| IF Percent of scientists rising world temp = 50 THEN

| | **Q23x** 50 Percent of scientists GW caused by people

| | Did you say 50 percent because you think about half of those scientists believe that, or did you
| | say 50 percent because you're not sure how many scientists believe that?

| | 1 About half

| | 2 Not sure

|ENDIF

| IF Percent of scientists rising world temp =DK OR Percent of scientists rising world temp =RF THEN

| | **Q23y** Scientists believing people cause temp rise

| | Think of the scientists who study the world's climate and who believe that the world's
| | temperature has been going up [Fill for slowly] over the last 100 years. If you were to guess,
| | how many of them believe this [Fill for slow] warming has been caused mostly by things people do
| | – all, most, about half, a few, or none?

| | 1 All

| | 2 Most

| | 3 About half

| | 4 A few

| | 5 None

|ENDIF

| IF Random array of 4 integers = 1 THEN

| | **Q24a** Basis of scientists' beliefs

| | Do you think scientists who report that global warming is happening AND is caused by human
| | activity make conclusions mainly on the basis of scientific evidence or mainly on the basis of
| | their own economic or political interests?

| | 1 Mainly on the basis of scientific evidence

| | 2 Mainly on the basis of their own economic or political interests

| ELSEIF Random array of 4 integers = 2 THEN

| | **Q24a1** Basis of scientists' beliefs

| | Do you think scientists who report that global warming is happening AND is caused by human
| | activity make conclusions mainly on the basis of their own economic or political interests or
| | mainly on the basis of scientific evidence?

| | 1 Mainly on the basis of their own economic or political interests

| | 2 Mainly on the basis of scientific evidence

| ELSEIF Random array of 4 integers = 3 THEN

| | **Q24b** Basis of scientists' beliefs

|| Do you think scientists who report that global warming is NOT happening OR NOT caused by human activity make conclusions mainly on the basis of scientific evidence or mainly on the basis of their own economic or political interests?

- || 1 Mainly on the basis of scientific evidence
- || 2 Mainly on the basis of their own economic or political interests

|| ELSEIF Random array of 4 integers =4 THEN

|| **Q24b1** Basis of scientists' beliefs

|| Do you think scientists who report that global warming is NOT happening OR NOT caused by human activity make conclusions mainly on the basis of their own economic or political interests or mainly on the basis of scientific evidence?

- || 1 Mainly on the basis of their own economic or political interests
- || 2 Mainly on the basis of scientific evidence

|| ENDIF

|| **Q25** How much US gov do abt GW

|| How much do you think the U.S. government should do about global warming - a great deal, quite a bit, some, a little, or nothing?

- || 1 A great deal
- || 2 Quite a bit
- || 3 Some
- || 4 A little
- || 5 Nothing

|| **Q27** How much US businesses do abt GW

|| How much do you think U.S. businesses should do about global warming - a great deal, quite a bit, some, a little, or nothing?

- || 1 A great deal
- || 2 Quite a bit
- || 3 Some
- || 4 A little
- || 5 Nothing

|| **Q29** How much US gov doing abt GW

|| How much do you think the U.S. government is doing now to deal with global warming - a great deal, quite a bit, some, a little, or nothing?

- || 1 A great deal
- || 2 Quite a bit
- || 3 Some
- || 4 A little
- || 5 Nothing

|| **Q31** How much US businesses doing abt GW

|| How much do you think U.S. businesses are doing now to deal with global warming - a great deal, quite a bit, some, a little, or nothing?

- || 1 A great deal
- || 2 Quite a bit
- || 3 Some
- || 4 A little
- || 5 Nothing

|| **Q33** Gov limit GHGs

|| As you may have heard, greenhouse gases are thought to cause global warming. In your opinion do you think the government should or should not limit the amount of greenhouse gasses that U.S.

- | businesses put out?
- | 1 Government should limit
- | 2 Government should not limit

| **Check1** Website working properly Numbers

| To help us make sure our website is working properly, please select the number five below.

- | 1 1
- | 2 2
- | 3 3
- | 4 4
- | 5 5
- | 6 6
- | 7 7

| IF Random array of 2 integers = 1 THEN

||

| ELSE

||

| ENDIF

| LOOP FROM 1 TO 4 DO

||

|| IF Do loop count = 1 THEN

|||

||| ELSE

|||

||| ENDIF

||

|| IF Random array for Q35_1, 2, 4, 5 = 1 THEN

|||

||| **Q35_1** Electricity taxes raise

||| [Fill for Q35(Intro for Q35_1)] Do you favor or oppose the federal government increasing taxes
||| on electricity so people use less of it?

||| 1 Favor

||| 2 Oppose

|||

||| ENDIF

||

|| IF Random array for Q35_1, 2, 4, 5 =2 THEN

|||

||| **Q35_2** Gas taxes raise

||| [Fill for Q35(Intro for Q35_1)] Do you favor or oppose the federal government increasing taxes
||| on gasoline so people either drive less, or buy cars that use less gas?

||| 1 Favor

||| 2 Oppose

|||

||| ENDIF

||

|| IF Random array for Q35_1, 2, 4, 5 = 3 THEN

|||

||| **Q35_4** Water, wind, solar power tax breaks

||| [Fill for Q35(Intro for Q35_1)] Do you favor or oppose the federal government giving companies
||| tax breaks to produce more electricity from water, wind, and solar power?

||| 1 Favor

||| 2 Oppose

|||

```

|| ENDIF
||
|| IF Random array for Q35_1, 2, 4, 5 =4 THEN
||
|| Q35_5 Air pollution storage tax breaks
|| [Fill for Q35(Intro for Q35_1)] Do you favor or oppose the federal government giving tax
|| breaks to companies that burn coal to make electricity if they use new methods to put the air
|| pollution they generate into underground storage areas instead of letting that air pollution
|| go up the smokestacks at their factories?
|| 1 Favor
|| 2 Oppose
||
|| ENDIF
||
| ENDDO
|
| LOOP FROM 1 TO 5 DO
|
| IF Do loop count = 1 THEN
|
| ELSE
|
| ENDIF
|
| IF Random array for Q35_1-5 = 1 THEN
|
| Q36_1 Cars that use less gasoline
| [Fill for Q36(Intro for Q36_1)] What about building cars that use less gasoline?
| 1 Government should require by law
| 2 Government should encourage with tax breaks
| 3 Government should stay out of entirely
|
| ENDIF
|
| IF Random array for Q35_1-5 = 2 THEN
|
| Q36_2 Electric cars
| [Fill for Q36(Intro for Q36_1)] What about building cars that run completely on electricity?
| 1 Government should require by law
| 2 Government should encourage with tax breaks
| 3 Government should stay out of entirely
|
| ENDIF
|
| IF Random array for Q35_1-5 = 3 THEN
|
| Q36_3 Appliances that use less electricity
| [Fill for Q36(Intro for Q36_1)] What about building air conditioners, refrigerators, and other
| appliances that use less electricity?
| 1 Government should require by law
| 2 Government should encourage with tax breaks
| 3 Government should stay out of entirely
|
| ENDIF
|
| IF Random array for Q35_1-5 = 4 THEN

```

```

|||
||| Q36_4 Homes that use less electricity
||| [Fill for Q36(Intro for Q36_1)] What about building new homes and offices that use less energy
||| for heating and cooling?
||| 1 Government should require by law
||| 2 Government should encourage with tax breaks
||| 3 Government should stay out of entirely
|||
||| ENDIF
|||
||| IF Random array for Q35_1- 5 =5 THEN
|||
||| Q36_5 Lower GHG limits
||| [Fill for Q36(Intro for Q36_1)] What about lowering the amount of greenhouse gases that power
||| plants are allowed to release into the air?
||| 1 Government should require by law
||| 2 Government should encourage with tax breaks
||| 3 Government should stay out of entirely
|||
||| ENDIF
|||
||| ENDDO
|||
||| IF Sure world temp not up slowly = Extremely sure OR Sure world temp not up slowly = Very sure
||| THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| Q42A How much possible to reduce GW
||| [Fill based on Q13B Assuming it's happening, how/How] much do you think [Fill based on Q13B
||| could/can] be done to reduce the amount of future global warming – a great deal, a good amount,
||| just some, or hardly anything?
||| 1 A great deal
||| 2 A good amount
||| 3 Just some
||| 4 Hardly anything
|||
||| Q42B How much possible to reduce GW effects
||| [Fill based on Q13B Assuming it's happening, how/How] much do you think [Fill based on Q13B
||| could/can] be done to reduce global warming's effects on people and the environment – a great
||| deal, a good amount, just some, or hardly anything?
||| 1 A great deal
||| 2 A good amount
||| 3 Just some
||| 4 Hardly anything
|||
||| IF World temp up slowly = Probably has been happening OR World temp up = Probably has been
||| happening THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| Q43 Difficulty stop GW

```

| [Fill based on Q12 and Q12A Assuming...how/how] difficult do you think it would be for people to stop global warming - extremely difficult, very difficult, moderately difficult, slightly difficult, or not difficult at all?

- | 1 Extremely difficult
- | 2 Very difficult
- | 3 Moderately difficult
- | 4 Slightly difficult
- | 5 Not difficult at all

| **Q44** Life better or worse stopping GW

| [Fill based on Q12 and Q12A Assuming...do/Do] you think the things people would have to do to stop global warming would make your own life better, worse, or neither better nor worse?

- | 1 Better
- | 2 Worse
- | 3 Neither better nor worse

| IF Life better or worse stopping GW = Better THEN

| ELSEIF Life better or worse stopping GW = Worse THEN

| ENDIF

| IF Life better or worse stopping GW = Better OR Life better or worse stopping GW = Worse THEN

| **Q44A** How much better or worse

| How much [Fill based on Q44 better/worse] - a great deal, a moderate amount, or a little?

- | 1 A great deal
- | 2 A moderate amount
- | 3 A little

| ENDIF

| **Q45** US actions relative to other countries

| Do you think the United States should take action on global warming only if other major industrial countries such as China and India agree to do equally effective things, that the United States should take action even if these other countries do less, or that the United States should not take action on this at all?

- | 1 Only if other countries do
- | 2 Take action even if other countries do less
- | 3 Not take action at all

| IF Random array of 2 integers = 1 THEN

| **Q46A_1** GW causing droughts

| [Fill based on Q12 and Q12A Assuming...do/Do] you think global warming is causing there to be more droughts, is causing there to be fewer droughts, or is global warming not affecting the number of droughts?

- | 1 More droughts
- | 2 Fewer droughts
- | 3 Not affecting

| ELSE

| **Q46A_2** GW causing droughts

| [Fill based on Q12 and Q12A Assuming...do/Do] you think global warming is causing there to be fewer droughts, is causing there to be more droughts, or is global warming not affecting the

```
|| number of droughts?
|| 1 Fewer droughts
|| 2 More droughts
|| 3 Not affecting
||
|ENDIF
|
|IF Random array of 2 integers = 1 THEN
||
|| Q46B_1 GW causing storms
|| [Fill based on Q12 and Q12A Assuming...do/Do] you think global warming is causing there to be
|| more storms, is causing there to be fewer storms, or is global warming not affecting the number
|| of storms?
|| 1 More storms
|| 2 Fewer storms
|| 3 Not affecting
||
|ELSE
||
|| Q46B_2 GW causing storms
|| [Fill based on Q12 and Q12A Assuming...do/Do] you think global warming is causing there to be
|| fewer storms, is causing there to be more storms, or is global warming not affecting the number
|| of storms?
|| 1 Fewer storms
|| 2 More storms
|| 3 Not affecting
||
|ENDIF
|
|Q47 Following 2012 Presidential race
|How closely are you following the 2012 presidential race: very closely, somewhat closely, not so
|closely, or not closely at all?
|1 Very closely
|2 Somewhat closely
|3 Not so closely
|4 Not closely at all
|
|IF Random array of 2 integers = 1 THEN
||
|| Q58A Obama or Romney
|| If the presidential election were being held today and the candidates were Barack Obama, the
|| Democrat, and Mitt Romney, the Republican, for whom would you vote?
|| 1 Barack Obama, the Democrat
|| 2 Mitt Romney, the Republican
||
|ELSE
||
|| Q58A1 Obama or Romney
|| If the presidential election were being held today and the candidates were Mitt Romney, the
|| Republican, and Barack Obama, the Democrat, for whom would you vote?
|| 1 Mitt Romney, the Republican
|| 2 Barack Obama, the Democrat
||
|ENDIF
|
|IF Random array of 2 integers = 1 THEN
```

||
|| **Q51** How much gov Obama wants on GW
|| In your opinion, how much government action does Barack Obama want on global warming - a great
|| deal, quite a bit, some, a little, or none?
|| 1 A great deal
|| 2 Quite a bit
|| 3 Some
|| 4 A little
|| 5 None

||
|| **Q51A** How much gov Romney wants on GW
|| In your opinion, how much government action does Mitt Romney want on global warming - a great
|| deal, quite a bit, some, a little, or none?
|| 1 A great deal
|| 2 Quite a bit
|| 3 Some
|| 4 A little
|| 5 None

||
| ELSE

||
|| **Q51A** How much gov Romney wants on GW
|| In your opinion, how much government action does Mitt Romney want on global warming - a great
|| deal, quite a bit, some, a little, or none?
|| 1 A great deal
|| 2 Quite a bit
|| 3 Some
|| 4 A little
|| 5 None

||
|| **Q51** How much gov Obama wants on GW
|| In your opinion, how much government action does Barack Obama want on global warming - a great
|| deal, quite a bit, some, a little, or none?
|| 1 A great deal
|| 2 Quite a bit
|| 3 Some
|| 4 A little
|| 5 None

||
| ENDIF

||
|| **Q65a** Trust news organizations
|| How much do you trust the information about the environment provided in stories written and
|| broadcast by news organizations– completely, a lot, a moderate amount, a little, or not at all?
|| 1 Completely
|| 2 A lot
|| 3 A moderate amount
|| 4 A little
|| 5 Not at all

||
|| **Q72A** Pct of Americans believing GW
|| I'd like to ask you about other Americans' opinions on the issue of global warming. First, about
|| what percent of American adults would you guess believe that the world's temperature has been
|| going up [Fill for slowly] over the last 100 years? You can answer with a number between zero and
|| one hundred percent.
|| Range: 0.0..100.0

| IF Pct of Americans believing GW = 50 THEN

| | **Q72Ax** Q72 followup for 50%

| | Did you say 50 percent because you think about half of American adults believe that, or did you say 50 percent because you're not sure how many American adults believe that?

| | 1 About half

| | 2 Not sure

| |
| ENDIF

| IF Pct of Americans believing GW =DK OR Pct of Americans believing GW =RF OR Q72 followup for 50% = Not sure THEN

| | **Q72Ay** Q72 followup for DK

| | If you were to guess, how many of American adults believe that the world's temperature has been going up [Fill for slowly] over the past 100 years - all, most, about half, a few, or none?

| | 1 All

| | 2 Most

| | 3 About half

| | 4 A few

| | 5 None

| |
| ENDIF

| **Q72D** Pct of Americans thinking Obama's role on GW

| About what percent of American adults think President Obama should do a great deal or a lot about global warming? You can answer with a number between zero and one hundred percent.

| Range: 0.0..100.0

| IF Pct of Americans thinking Obama's role on GW = 50 THEN

| | **Q72Dx** Q72D followup for 50%

| | Did you say 50 percent because you think about half of American adults believe that, or did you say 50 percent because you're not sure how many American adults believe that?

| | 1 About half

| | 2 Not sure

| |
| ENDIF

| IF Pct of Americans thinking Obama's role on GW =DK OR Pct of Americans thinking Obama's role on GW =RF OR Q72D followup for 50% = Not sure THEN

| | **Q72Dy** Q72D followup for DK

| | If you were to guess, how many of American adults think President Obama should do a great deal or a lot about global warming - all, most, about half, a few, or none?

| | 1 All

| | 2 Most

| | 3 About half

| | 4 A few

| | 5 None

| |
| ENDIF

| **Q72E** Pct of Americans thinking Congress' role on GW

| About what percent of American adults think the U.S. Congress should do a great deal or a lot

| about global warming? You can answer with a number between zero and one hundred percent.

| Range: 0.0..100.0

| IF Pct of Americans thinking Congress' role on GW = 50 THEN

|| **Q72Ex** Q72E followup for 50%

|| Did you say 50 percent because you think about half of American adults believe that, or did you
|| say 50 percent because you're not sure how many American adults believe that?

|| 1 About half

|| 2 Not sure

||
| ENDIF

| IF Pct of Americans thinking Congress' role on GW =DK OR Pct of Americans thinking Congress' role
| on GW =RF OR Q72E followup for 50% = Not sure THEN

|| **Q72Ey** Q72E followup for DK

|| If you were to guess, how many of American adults think the U.S. Congress should do a great deal
|| or a lot about global warming - all, most, about half, a few, or none?

|| 1 All

|| 2 Most

|| 3 About half

|| 4 A few

|| 5 None

||
| ENDIF

| **Q72F** Pct of Rep believing GW

| About what percent of American adults who call themselves Republicans would you guess believe that
| the world's temperature has been going up [Fill for slowly] over the last 100 years? You can
| answer with a number between zero and one hundred percent.

| Range: 0.0..100.0

| IF Pct of Rep believing GW = 50 THEN

|| **Q72Fx** Q72F followup for 50%

|| Did you say 50 percent because you think about half of American adults believe that, or did you
|| say 50 percent because you're not sure how many American adults believe that?

|| 1 About half

|| 2 Not sure

||
| ENDIF

| IF Pct of Rep believing GW =DK OR Pct of Rep believing GW =RF OR Q72F followup for 50% = Not sure
| THEN

|| **Q72Fy** Q72F followup for DK

|| If you were to guess, how many of American adults who call themselves Republicans would you
|| guess believe that the world's temperature has been going up [Fill for slowly] over the past 100
|| years - all, most, about half, a few, or none?

|| 1 All

|| 2 Most

|| 3 About half

|| 4 A few

|| 5 None

||
|

| ENDIF

| **Q72G** Pct of Dem believing GW

| About what percent of American adults who call themselves Democrats would you guess believe that the world's temperature has been going up [Fill for slowly] over the last 100 years? You can answer with a number between zero and one hundred percent.

| Range: 0.0..100.0

| IF Pct of Dem believing GW = 50 THEN

| | **Q72Gx** Q72G followup for 50%

| | Did you say 50 percent because you think about half of American adults believe that, or did you say 50 percent because you're not sure how many American adults believe that?

| | 1 About half

| | 2 Not sure

| ENDIF

| IF Pct of Dem believing GW =DK OR Pct of Dem believing GW =RF OR Q72G followup for 50% = Not sure THEN

| | **Q72Gy** Q72G followup for DK

| | If you were to guess, how many of American adults who call themselves Democrats would you guess believe that the world's temperature has been going up [Fill for slowly] over the past 100 years

| | - all, most, about half, a few, or none?

| | 1 All

| | 2 Most

| | 3 About half

| | 4 A few

| | 5 None

| ENDIF

| **Q80A** Personal impact on env.

| During the past year, how much did you think about the impact that you personally had on the natural environment – a great deal, a lot, a moderate amount, a little, or not at all?

| 1 A great deal

| 2 A lot

| 3 A moderate amount

| 4 A little

| 5 Not at all

| **Q80B** Willingness to change

| How willing are you to change some of the things you do in order to help improve the environment – very willing, somewhat willing, not so willing, or not willing at all?

| 1 Very willing

| 2 Somewhat willing

| 3 Not so willing

| 4 Not willing at all

| IF Willingness to change = Very willing OR Willingness to change = Somewhat willing THEN

| | **Q80B1** Willingness if inconvenient

| | What if it means some personal inconvenience – would you be as willing to change some of the things you do, or less so?

| | 1 As willing

|| 2 Less so

||

|ENDIF

|

| **Q80C** Effort to reduce energy use

| Knowing that it's hard to follow through on such things, how much effort have you made to reduce energy consumption in your own home – a great deal, a good amount, just some, or hardly any?

| 1 A great deal

| 2 A good amount

| 3 Just some

| 4 Hardly any

|

| **Q80D** Recycle

| In your household, do you currently recycle trash such as paper, plastic, glass and metal cans, or not?

| 1 Recycle

| 2 Do not recycle

|

| **Q80E** Recycling required by law

| Is household trash recycling required by law in the area where you live, or not required?

| 1 Required by law

| 2 Not required by law

|

| **Q80F** When check pressure car

| As far as you're aware, when's the last time you or someone else checked the tire pressure on your car – was it within the last month, within the last few months, or longer ago than that?

| 1 Within the last month

| 2 Within the last few months

| 3 Longer ago than that

|

| **Q80G** Low-flow showerhead or low-volume toilet

| As far as you know, do you happen to have a low-flow showerhead or low-volume toilet to reduce water use in your home, or not?

| 1 Have a low-flow showerhead or low-volume toilet

| 2 Have neither low-flow showerhead nor low-volume toilet

|

| **Q81A** US gov help to poor countries

| If the world's temperature does rise over the next 100 years and this rise has effects on poor countries, how much do you think that the United States government should help these countries deal with the effects of global warming – a great deal, a lot, a moderate amount, a little, or not at all?

| 1 A great deal

| 2 A lot

| 3 A moderate amount

| 4 A little

| 5 Not at all

|

| IF US gov help to poor countries IN [1, A lot , A moderate amount ,4] THEN

||

|| **Q81A1** How help poor countries

|| Do you think the U.S. government should provide this help to poor countries by giving them

|| money, by providing help in other ways, or by both giving money and providing help in other ways?

|| 1 By giving them money

|| 2 By providing help in other ways

|| 3 By both giving them money and providing help in other ways

||

| ENDIF

| IF Subsample B indicator = Probably has been happening OR World temp up slowly = 1 THEN

|| **Q17A** GW hurt personally

|| If nothing is done to reduce global warming in the future, how much do you think it will hurt you personally—a great deal, a lot, a moderate amount, a little or not at all?

|| 1 A great deal

|| 2 A lot

|| 3 A moderate amount

|| 4 A little

|| 5 Not at all

| ENDIF

| IF World temp up slowly = Probably has not been happening OR World temp up slowly = RF OR World temp up slowly = DK THEN

|| **Q17B** GW hurt personally

|| If it has been happening and if nothing is done to reduce global warming in the future, how much do you think it will hurt you personally—a great deal, a lot, a moderate amount, a little or not at all?

|| 1 A great deal

|| 2 A lot

|| 3 A moderate amount

|| 4 A little

|| 5 Not at all

| ENDIF

| IF Subsample B indicator = Probably has been happening OR World temp up slowly = 1 THEN

|| **Q18A** GW hurt future gen

|| If nothing is done to reduce global warming in the future, how much do you think it will hurt future generations—a great deal, a lot, a moderate amount, a little, or not at all?

|| 1 A great deal

|| 2 A lot

|| 3 A moderate amount

|| 4 A little

|| 5 Not at all

| ENDIF

| IF World temp up slowly = Probably has not been happening OR World temp up slowly = RF OR World temp up slowly = DK THEN

|| **Q18B** GW hurt future gen

|| If it has been happening and if nothing is done to reduce global warming in the future, how much do you think it will hurt future generations—a great deal, a lot, a moderate amount, a little, or not at all?

|| 1 A great deal

|| 2 A lot

|| 3 A moderate amount

|| 4 A little

|| 5 Not at all

| ENDIF

| **Q24AA** Avg. temp in 2011

| You may have heard that the average world temperature in the year 2010 was 58 degrees Fahrenheit.
| If you were to guess, what would you guess was the average world temperature the next year, during
| 2011?

| Real

| IF Random array of 2 integers = 1 THEN

| | **Q24B_1** Avg. world temp in 2011

| | Would you guess that the average world temperature in the year 2011 was unusually high,
| | unusually low, or the usual for the recent years?

| | 1 Unusually high

| | 2 Unusually low

| | 3 The usual

| ELSE

| | **Q24B_2** Avg. world temp in 2011

| | Would you guess that the average world temperature in the year 2011 was unusually low, unusually
| | high, or the usual for the recent years?

| | 1 Unusually low

| | 2 Unusually high

| | 3 The usual

| ENDIF

| **Q26** Govs in other countries should do

| How much do you think governments in other countries around the world should do about global
| warming - a great deal, quite a bit, some, a little, or nothing?

| 1 A great deal

| 2 Quite a bit

| 3 Some

| 4 A little

| 5 Nothing

| **Q28** Avg person should do

| How much do you think average people should do about global warming - a great deal, quite a bit,
| some, a little, or nothing?

| 1 A great deal

| 2 Quite a bit

| 3 Some

| 4 A little

| 5 Nothing

| **Q28A** Obama should do

| How much do you think President Obama should do about global warming - a great deal, a lot, a
| moderate amount, a little, or nothing at all?

| 1 A great deal

| 2 A lot

| 3 A moderate amount

| 4 A little

| 5 Nothing at all

| **Q28B** Congress should do

| How much do you think the U.S. Congress should do about global warming - a great deal, a lot, a moderate amount, a little, or nothing at all?

- | 1 A great deal
- | 2 A lot
- | 3 A moderate amount
- | 4 A little
- | 5 Nothing at all

| **Q30** Other govts are doing

| How much do you think governments in other countries are doing now to deal with global warming - a great deal, quite a bit, some, a little, or nothing?

- | 1 A great deal
- | 2 Quite a bit
- | 3 Some
- | 4 A little
- | 5 Nothing

| **Q32** Other people are doing

| How much do you think average people are doing now to deal with global warming - a great deal, quite a bit, some, a little, or nothing?

- | 1 A great deal
- | 2 Quite a bit
- | 3 Some
- | 4 A little
- | 5 Nothing

| **Q32A** Obama is doing

| How much do you think President Obama is doing now to deal with global warming – a great deal, a lot, a moderate amount, a little, or nothing at all?

- | 1 A great deal
- | 2 A lot
- | 3 A moderate amount
- | 4 A little
- | 5 Nothing at all

| **Q32B** Congress is doing

| How much do you think the U.S. Congress is doing now to deal with global warming – a great deal, a lot, a moderate amount, a little, or nothing at all?

- | 1 A great deal
- | 2 A lot
- | 3 A moderate amount
- | 4 A little
- | 5 Nothing at all

| **Q33A** Favor or oppose Cap & Trade

| There's a proposed system called "cap and trade." The government would issue permits limiting the amount of greenhouse gases companies can put out. Companies that did not use all their permits could sell them to other companies. Companies that need more permits can buy them, or these companies can pay money to reduce the amount of greenhouse gases that other people or organizations put out. This will cause companies to figure out the cheapest way to reduce greenhouse gas emissions. This type of permit system has worked successfully in the past to reduce the air pollution that companies put out. For example, in 1990, the federal government passed a law like this, called the Clean Air Act, which caused companies to put out a lot less of the air pollution that causes acid rain. Would you favor or oppose a cap and trade system to reduce the amount of greenhouse gases that companies put out?

- | 1 Strongly favor

- | 2 Somewhat favor
- | 3 Somewhat oppose
- | 4 Strongly oppose

| **Q66a** Fox news

| During the last 30 days, on about how many days did you watch Fox News on television? You can answer with any number between zero and 30. (INCLUDES LOCAL AND NETWORK/CABLE FOX NEWS)

| Range: 0..30

| **Q66b** Not Fox news

| During the last 30 days, on about how many days did you watch a news program on television NOT on Fox News? You can answer with any number between zero and 30.

| Range: 0..30

| IF Random array of 2 integers = 1 THEN

| | **ON1A** GW and jobs in US

| | Do you think that the United States doing things to reduce global warming in the future would cause there to be more jobs for people around the country, would cause there to be fewer jobs, or wouldn't affect the number of jobs for people around the country?

- | | 1 More jobs
- | | 2 Fewer jobs
- | | 3 Would not affect

| | ELSE

| | **ON1B** GW and jobs in US

| | Do you think that the United States doing things to reduce global warming in the future would cause there to be fewer jobs for people around the country, would cause there to be more jobs, or wouldn't affect the number of jobs for people around the country?

- | | 2 Fewer jobs
- | | 1 More jobs
- | | 3 Would not affect

| | ENDIF

| IF Random array of 2 integers = 1 THEN

| | **ON1C** GW and the economy

| | Do you think that the United States doing things to reduce global warming in the future would help the U.S. economy, would hurt the U.S. economy, or would have no effect on the U.S. economy?

- | | 1 Help U.S. economy
- | | 2 Hurt U.S. economy
- | | 3 Would not affect

| | ELSE

| | **ON1D** GW and the economy

| | Do you think that the United States doing things to reduce global warming in the future would hurt the U.S. economy, would help the U.S. economy, or would have no effect on the U.S. economy?

- | | 2 Hurt U.S. economy
- | | 1 Help U.S. economy
- | | 3 Would not affect

| | ENDIF

```
| IF Random array of 2 integers = 1 THEN
| |
| | ON2A GW and jobs in the State
| | Do you think that the United States doing things to reduce global warming in the future would
| | cause there to be more jobs for people in the State where you live, would cause there to be
| | fewer jobs in the State where you live, or wouldn't affect the number of jobs for people in
| | the State where you live?
| | 1 More jobs
| | 2 Fewer jobs
| | 3 Would not affect
| |
| | ELSE
| |
| | ON2B GW and jobs in the State
| | Do you think that the United States doing things to reduce global warming in the future would
| | cause there to be fewer jobs for people in the State where you live, would cause there to be
| | more jobs in the State where you live, or wouldn't affect the number of jobs for people in the
| | State where you live?
| | 2 Fewer jobs
| | 1 More jobs
| | 3 Would not affect
| |
| | ENDIF
|
| IF Random array of 2 integers = 1 THEN
| |
| | ON2C GW and the economy of the State
| | Do you think that the United States doing things to reduce global warming in the future would
| | help the economy in the State where you live, would hurt the economy in the State where you
| | live, or would have no effect on the economy in the State where you live?
| | 1 Help economy
| | 2 Hurt economy
| | 3 Would not affect
| |
| | ELSE
| |
| | ON2D GW and the economy in the State
| | Do you think that the United States doing things to reduce global warming in the future would
| | hurt the economy in the State where you live, would help the economy in the State where you
| | live, or would have no effect on the economy in the State where you live?
| | 2 Hurt economy
| | 1 Help economy
| | 3 Would not affect
| |
| | ENDIF
|
| ON3A The state of the US economy
| How would you describe the state of the nation's economy these days as: excellent, good, fair,
| poor, or very poor?
| 1 Excellent
| 2 Good
| 3 Fair
| 4 Poor
| 5 Very poor
|
| ON3B US economy better or worse
```

| Compared to one year ago, would you say the economy, in the country as a whole, is now better,
| about the same, or worse?

| 1 Better

| 2 About the same

| 3 Worse

| IF US economy better or worse = Better THEN

| | **ON3B1** US economy how much better

| | Is it much better, or a little better?

| | 1 Much better

| | 2 A little better

| | ENDIF

| IF US economy better or worse = Worse THEN

| | **ON3B2** US economy how much worse

| | Is it much worse, or a little worse?

| | 1 Much worse

| | 2 A little worse

| | ENDIF

| **ON3C** US economy future

| What about 12 months from now? Do you think the economy, in the country as a whole, will be
| better, about the same, or worse?

| 1 Better

| 2 About the same

| 3 Worse

| IF US economy future = Better THEN

| | **ON3C1** US economy future how much better

| | Will it be much better, or a little better?

| | 1 Much better

| | 2 A little better

| | ELSEIF US economy future = Worse THEN

| | **ON3C2** US economy future how much worse

| | Will it be much worse, or a little worse?

| | 1 Much worse

| | 2 A little worse

| | ENDIF

| **ON4A** State of personal finances

| How would you describe the state of your own personal finances these days: excellent, good, fair,
| poor, or very poor?

| 1 Excellent

| 2 Good

| 3 Fair

| 4 Poor

| 5 Very poor

| **ON4B** Personal finances better or worse

| Compared to one year ago, would you say the state of your own personal finances is now better,
| about the same, or worse?

| 1 Better

| 2 About the same

| 3 Worse

| IF Personal finances better or worse = Better THEN

| | **ON4B1** Personal finances how much better

| | Is it much better, or a little better?

| | 1 Much better

| | 2 A little better

| | ENDIF

| IF Personal finances better or worse = Worse THEN

| | **ON4B2** Personal finances how much worse

| | Is it much worse, or a little worse?

| | 1 Much worse

| | 2 A little worse

| | ENDIF

| **ON4C** Personal finances future better or worse

| What about 12 months from now? Do you think the state of your own personal finances will be
| better, about the same, or worse?

| 1 Better

| 2 About the same

| 3 Worse

| IF Personal finances future better or worse = Better THEN

| | **ON4C1** Personal finances future how much better

| | Will it be much better, or a little better?

| | 1 Much better

| | 2 A little better

| | ENDIF

| IF Personal finances future better or worse = Worse THEN

| | **ON4C2** Personal finances future how much worse

| | Will it be much worse, or a little worse?

| | 1 Much worse

| | 2 A little worse

| | ENDIF

| **ON5A** Job seekers estimate US

| If we were to randomly choose one thousand adults living in the United States, how many of those
| one thousand people do you think were not working for pay and looking for a job over the month
| of May, 2012? You can answer with a number between 0 and 1000.

| Range: 0..1000

| **ONS5B** Job seekers estimate state

| If we were to randomly choose one thousand adults living in the State you live in, how many of those one thousand people do you think were not working for pay and looking for a job over the month of May, 2012? You can answer with a number between 0 and 1000.

| Range: 0..1000

| IF Random array of 6 integers = 1 THEN

| | **Q56a** Vote for or against reduce air pollution \$100 tax

| | If the U.S. Congress were thinking of passing a law that would reduce the amount of air pollution that the country puts out by 85% by the year 2050, and if that would cost your household an extra \$100 in taxes every year on average, would you vote for this law or against it?

| | 1 Vote for this law

| | 2 Vote against it

| ELSEIF Random array of 6 integers = 2 THEN

| | **Q56b** Vote for or against reduce air pollution \$150 tax

| | If the U.S. Congress were thinking of passing a law that would reduce the amount of air pollution that the country puts out by 85% by the year 2050, and if that would cost your household an extra \$150 in taxes every year on average, would you vote for this law or against it?

| | 1 Vote for this law

| | 2 Vote against it

| ELSEIF Random array of 6 integers = 3 THEN

| | **Q56c** Vote for or against reduce air pollution \$190 tax

| | If the U.S. Congress were thinking of passing a law that would reduce the amount of air pollution that the country puts out by 85% by the year 2050, and if that would cost your household an extra \$190 in taxes every year on average, would you vote for this law or against it?

| | 1 Vote for this law

| | 2 Vote against it

| ELSEIF Random array of 6 integers = 4 THEN

| | **Q56d** Vote for or against reduce GHG \$100 cost

| | The U.S. Congress considered passing a law that would reduce the amount of greenhouse gasses that the country puts out by 85% by the year 2050. This would cost your household some extra money each year. If the cost would be \$100 in 2013, and the cost would increase slightly each year until 2050 as Americans make more money and pay higher prices for things they buy, would you vote for this law or against it?

| | 1 Vote for this law

| | 2 Vote against it

| ELSEIF Random array of 6 integers = 5 THEN

| | **Q56e** Vote for or against reduce GHG \$150 cost

| | The U.S. Congress considered passing a law that would reduce the amount of greenhouse gasses that the country puts out by 85% by the year 2050. This would cost your household some extra money each year. If the cost would be \$150 in 2013, and the cost would increase slightly each year until 2050 as Americans make more money and pay higher prices for things they buy, would you vote for this law or against it?

| | 1 Vote for this law

```

|| 2 Vote against it
||
| ELSEIF Random array of 6 integers =6 THEN
||
| Q56f Vote for or against reduce GHG $190 cost
| The U.S. Congress considered passing a law that would reduce the amount of greenhouse gasses
| that the country puts out by 85% by the year 2050. This would cost your household some extra
| money each year. If the cost would be $190 in 2013, and the cost would increase slightly each
| year until 2050 as Americans make more money and pay higher prices for things they buy, would
| you vote for this law or against it?
| 1 Vote for this law
| 2 Vote against it
||
| ENDIF
|
| Check2 Website working properly Statements
| To help us make sure our website is working properly, please select "Slightly disagree" below.
| 1 Strongly Agree
| 2 Agree
| 3 Slightly agree
| 4 Neither agree nor disagree
| 5 Slightly disagree
| 6 Disagree
| 7 Strongly disagree
|
| LOOP FROM 1 TO 8 DO
||
|| IF Random array of 8 integers = 1 THEN
|||
||| IF Random array of 2 integers = 1 THEN
||||
||| ON6A1 GW Begin
||| Which of the following statements reflects your view of when the effects of global warming
||| will begin to happen?
||| 5 They have already begun to happen
||| 4 They will start happening within a few years
||| 3 They will start happening within your lifetime
||| 2 They will not happen within your lifetime, but they will affect future generations
||| 1 They will never happen
|||
||| ELSE
|||
||| ON6A2 GW Begin
||| Which of the following statements reflects your view of when the effects of global warming
||| will begin to happen?
||| 1 They will never happen
||| 2 They will not happen within your lifetime, but they will affect future generations
||| 3 They will start happening within your lifetime
||| 4 They will start happening within a few years
||| 5 They have already begun to happen
|||
||| ENDIF
||
|| ELSEIF Random array of 8 integers = 2 THEN
|||
||| ON6B GW view

```

||| Which of the following statements comes closest to your view of global warming?
||| 3 Global warming is a proven fact and is mostly caused by emissions from cars and industrial facilities such as power plants and factories
||| 2 Global warming is a proven fact and is mostly caused by natural changes that have nothing to do with emissions from cars and industrial facilities
||| 1 Global warming is a theory that has not yet been proven
|||
|| ELSEIF Random array of 8 integers = 3 THEN
|||
||| **ON6C** GW opinion
||| From what you know about global climate change or global warming, which one of the following statements comes closest to your opinion?
||| 4 Global climate change has been established as a serious problem, and immediate action is necessary
||| 3 There is enough evidence that climate change is taking place and some action should be taken
||| 2 We don't know enough about global climate change, and more research is necessary before we take any actions
||| 1 Concern about global climate change is unwarranted
|||
|| ELSEIF Random array of 8 integers = 4 THEN
|||
||| **ON6D** GW evidence
||| From what you've read and heard, is there solid evidence that the average temperature on earth has been getting warmer over the past few decades, or not?
||| has been getting warmer over the past few decades, or not?
||| 2 Yes
||| 1 No
|||
|| ELSEIF Random array of 8 integers = 5 THEN
|||
||| **ON6E** CO2 leads to GW
||| Do you believe the theory that increased carbon dioxide and other gases released into the atmosphere will, if unchecked, lead to global warming and an increase in average temperatures?
||| atmosphere will, if unchecked, lead to global warming and an increase in average temperatures?
||| 2 Yes
||| 1 No
|||
|| ELSEIF Random array of 8 integers = 6 THEN
|||
||| **ON6G** GW exists
||| Do you believe global warming exists?
||| Do you believe global warming exists?
||| 2 Yes
||| 1 No
|||
|| ELSEIF Random array of 8 integers = 7 THEN
|||
||| **ON6H** GW impact
||| Do you think global warming is an environmental problem that is causing a serious impact now, or do you think the impact of global warming won't happen until sometime in the future, or do you think global warming won't have a serious impact at all?
||| Do you think global warming is an environmental problem that is causing a serious impact now, or do you think the impact of global warming won't happen until sometime in the future, or do you think global warming won't have a serious impact at all?
||| 3 Global warming is an environmental problem that is causing a serious impact now
||| 2 The impact of global warming won't happen until sometime in the future
||| 1 Global warming won't have a serious impact at all
|||
|| ELSEIF Random array of 8 integers =8 THEN
|||
||| IF Random array of 2 integers = 1 THEN
|||
||| **ON6I1** Seriousness of GW
||| Thinking about what is said in the news, in your view is the seriousness of global warming

```

|||| generally exaggerated, generally correct, or is it generally underestimated?
|||| 3 Generally exaggerated
|||| 2 Generally correct
|||| 1 Generally underestimated
||||
||| ELSE
||||
|||| ON6I2 Seriousness of GW
|||| Thinking about what is said in the news, in your view is the seriousness of global warming
|||| generally underestimated, generally correct, or is it generally exaggerated?
|||| 1 Generally underestimated
|||| 2 Generally correct
|||| 3 Generally exaggerated
||||
||| ENDIF
|||
||| ENDIF
|||
| ENDDO
|
| IF Random array of two integers = 1 THEN
||
|| ON7A Agree/Disagree GW affects US weather
|| How strongly do you agree or disagree with the following statement: "Global warming is
|| affecting the weather in the United States"?
|| 1 Strongly agree
|| 2 Somewhat agree
|| 3 Somewhat disagree
|| 4 Strongly disagree
||
|| LOOP FROM 1 TO 3 DO
||||
|||| IF Random array of three integers = 1 THEN
|||||
||||| ON7B1 Agree/Disagree GW caused warm winter
||||| Some people say that global warming made each of the following events worse. How strongly do
||||| you agree or disagree with the following statement: "The unusually warm winter across the
||||| U.S. in Dec. 2011 and Jan. 2012"?
||||| 1 Strongly agree
||||| 2 Somewhat agree
||||| 3 Somewhat disagree
||||| 4 Strongly disagree
|||||
||||| ELSEIF Random array of three integers = 2 THEN
|||||
||||| ON7B2 Agree/Disagree GW caused high summer temp
||||| Some people say that global warming made each of the following events worse. How strongly do
||||| you agree or disagree with the following statement: "Record high summer temperatures in
||||| the U.S. in 2011"?
||||| 1 Strongly agree
||||| 2 Somewhat agree
||||| 3 Somewhat disagree
||||| 4 Strongly disagree
|||||
||||| ELSEIF Random array of three integers = 3 THEN
|||||

```

```

|||| ON7B3 Agree/Disagree GW caused drought
|||| Some people say that global warming made each of the following events worse. How strongly do
|||| you agree or disagree with the following statement: "The drought in Texas and Oklahoma in
|||| 2011"?
|||| 1 Strongly agree
|||| 2 Somewhat agree
|||| 3 Somewhat disagree
|||| 4 Strongly disagree
||||
||| ENDIF
|||
||| ENDDO
|||
||| ELSE
|||
||| ON7C GW affecting US weather
||| Do you think global warming has been affecting the weather in the United States, or do you think
||| global warming has not been affecting the weather in the United States?
||| 1 Global warming has been affecting the weather
||| 2 Global warming has not been affecting the weather
|||
||| LOOP FROM 1 TO 3 DO
|||
||| IF Random array of three integers = 1 THEN
|||
||| IF Random array of 2 integers = 1 THEN
|||
||| | ON7D1_1 GW made temp higher/lower
||| | Do you think that global warming made the temperature in the U.S. in December 2011 and
||| | January 2012 higher, made it lower, or had no impact on the temperature then?
||| | 1 Made the temperature higher
||| | 2 Made the temperature lower
||| | 3 Had no impact on the temperature
||| |
||| | ELSE
||| |
||| | | ON7D1_2 GW made temp higher/lower
||| | | Do you think that global warming made the temperature in the U.S. in December 2011 and
||| | | January 2012 lower, made it higher, or had no impact on the temperature then?
||| | | 1 Made the temperature lower
||| | | 2 Made the temperature higher
||| | | 3 Had no impact on the temperature
||| | |
||| | | ELSEIF Random array of three integers = 2 THEN
||| | |
||| | | IF Random array of 2 integers = 1 THEN
||| | |
||| | | | ON7D2_1 GW made hottest temp higher/lower
||| | | | Do you think that global warming made the hottest temperatures in the summer of 2011
||| | | | higher in the U.S., made them lower, or had no impact on the hottest temperatures in the
||| | | | summer of 2011?
||| | | | 1 Made the hottest temperatures higher
||| | | | 2 Made the hottest temperatures lower
||| | | | 3 Had no impact on the hottest temperatures

```

```

|||||
||||| ELSE
|||||
||||| ON7D2_2 GW made hottest temp higher/lower
||||| Do you think that global warming made the hottest temperatures in the summer of 2011 lower
||||| in the U.S., made them higher, or had no impact on the hottest temperatures in the summer
||||| of 2011?
||||| 1 Made the hottest temperatures lower
||||| 2 Made the hottest temperatures higher
||||| 3 Had no impact on the hottest temperatures
|||||
||||| ENDIF
|||||
||| ELSEIF Random array of three integers = 3 THEN
|||||
||| IF Random array of 2 integers = 1 THEN
|||||
||||| ON7D3_1 GW made drought worse/less bad
||||| Do you think that global warming made the drought in Texas and Oklahoma in the 2011 worse,
||||| made it less bad, or had no impact on the drought then?
||||| 1 Made the drought worse
||||| 2 Made the drought less bad
||||| 3 Had no impact on the drought
|||||
||||| ELSE
|||||
||||| ON7D3_2 GW made drought worse/less bad
||||| Do you think that global warming made the drought in Texas and Oklahoma in the 2011 less
||||| bad, made it worse, or had no impact on the drought then?
||||| 1 Made the drought less bad
||||| 2 Made the drought worse
||||| 3 Had no impact on the drought
|||||
||||| ENDIF
|||||
||| ENDIF
|||
| ENDDO
|
| ENDIF
|
| IF No prevention world temp = Probably will go up THEN
|
| ENDIF
|
| IF No prevention trend = Probably will go up THEN
|
| ENDIF
|
| IF ( No prevention world temp = Probably will not go up OR No prevention trend = Probably will
| not go up OR No prevention world temp =RF OR No prevention trend =RF) THEN
|
| ENDIF
|
| LOOP FROM 1 TO 7 DO
|
|

```

```
|| IF Random array of 7 integers = 1 THEN
||
|| ON8A Ocean level up/down
|| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause the level of the
|| oceans in the world to go up, to go down, or will have no effect on the level of the oceans?
|| 1 Go up
|| 2 Go down
|| 3 Have no effect
||
|| IF Ocean level up/down = Go up THEN
||
|| ELSE
||
|| ENDIF
||
|| ON8A1 Ocean level up good/bad
|| [Fill for ON8A1, dependent on ON8A] most people in the world, would the level of the oceans
|| going up be good, bad, or neither good nor bad?
|| 1 Good
|| 2 Bad
|| 3 Neither good nor bad
||
|| IF Ocean level up good/bad = Good THEN
||
|| ON8A1x Ocean level up how good
|| Would it be extremely good, moderately good, or somewhat good?
|| 1 Extremely good
|| 2 Moderately good
|| 3 Somewhat good
||
|| ELSEIF Ocean level up good/bad = Bad THEN
||
|| ON8A1y Ocean level up how bad
|| Would it be extremely bad, moderately bad, or somewhat bad?
|| 1 Extremely bad
|| 2 Moderately bad
|| 3 Somewhat bad
||
|| ENDIF
||
|| IF Ocean level up/down = Go down THEN
||
|| ELSE
||
|| ENDIF
||
|| ON8A2 Ocean level down good/bad
|| [Fill for ON8A2, dependent on ON8A] most people in the world, would the level of the oceans
|| going down be good, bad, or neither good nor bad?
|| 1 Good
|| 2 Bad
|| 3 Neither good nor bad
||
|| IF Ocean level down good/bad = Good THEN
||
|| ON8A2x Ocean level down how good
```



```
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Ocean level down good/bad = Bad THEN
|||
||| ON8A2y Ocean level down how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers = 2 THEN
|||
||| ON8B Water shortage more/fewer
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause more water shortages
||| in the world, fewer water shortages in the world, or will have no effect on water shortages in
||| the world?
||| 1 More water shortages
||| 2 Fewer water shortages
||| 3 Have no effect
|||
||| IF Water shortage more/fewer = More water shortages THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8B1 Water shortages good/bad
||| [Fill for ON8B1, dependent on ON8B] most people in the world, would more water shortages in
||| the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Water shortages good/bad = Good THEN
|||
||| ON8B1x More water shortages how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Water shortages good/bad = Bad THEN
|||
||| ON8B1y Water shortages up how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
```

```

||| ENDIF
|||
||| IF Water shortage more/fewer = Fewer water shortages THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8B2 Fewer water shortages good/bad
||| [Fill for ON8B2, dependent on ON8B] most people in the world, would fewer water shortages in
||| the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Fewer water shortages good/bad = Good THEN
|||
||| ON8B2x Fewer water shortages how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Fewer water shortages good/bad = Bad THEN
|||
||| ON8B2y Fewer water shortages how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers = 3 THEN
|||
||| ON8C Plants more/fewer
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause there to be more
||| different types of plants in the world, fewer different types of plants in the world, or will
||| have no effect on the number of different types of plants in the world?
||| 1 More different types of plants
||| 2 Fewer different types of plants
||| 3 Have no effect
|||
||| IF Plants more/fewer = More different types of plants THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8C1 More plants good/bad
||| [Fill for ON8C1, dependent on ON8C] most people in the world, would more different types of
||| plants in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad

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```

||| 3 Neither good nor bad
|||
||| IF More plants good/bad = Good THEN
|||
||| ON8C1x More plants how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF More plants good/bad = Bad THEN
|||
||| ON8C1y More plants how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| IF Plants more/fewer = Fewer different types of plants THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8C2 Fewer plants good/bad
||| [Fill for ON8C2, dependent on ON8C] most people in the world, would fewer different types of
||| plants in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Fewer plants good/bad = Good THEN
|||
||| ON8C2x Fewer plants how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Fewer plants good/bad = Bad THEN
|||
||| ON8C2y Fewer plants how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers = 4 THEN
|||
||| ON8D Hurricanes more/fewer

```

```
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause there to be more
||| hurricanes and tornados in the world, fewer hurricanes and tornados in the world, or will have
||| no effect on the number of hurricanes and tornados in the world?
||| 1 More hurricanes and tornados
||| 2 Fewer hurricanes and tornados
||| 3 Have no effect
|||
||| IF Hurricanes more/fewer = More hurricanes and tornados THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8D1 More hurricanes good/bad
||| [Fill for ON8D1, dependent on ON8D] most people in the world, would more hurricanes and
||| tornados in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF More hurricanes good/bad = Good THEN
|||
||| ON8D1x More hurricanes how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF More hurricanes good/bad = Bad THEN
|||
||| ON8D1y More hurricanes how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| IF Hurricanes more/fewer = Fewer hurricanes and tornados THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8D2 Fewer hurricanes good/bad
||| [Fill for ON8D2, dependent on ON8D] most people in the world, would fewer hurricanes and
||| tornados in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Fewer hurricanes good/bad = Good THEN
|||
||| ON8D2x Fewer hurricanes how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
```

```

||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Fewer hurricanes good/bad = Bad THEN
|||
||| ON8D2y Fewer hurricanes how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers = 5 THEN
|||
||| ON8E Animals more/fewer
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause there to be more
||| different types of animals in the world, fewer different types of animals in the world, or
||| will have no effect on the number of different types of animals in the world?
||| 1 More different types of animals
||| 2 Fewer different types of animals
||| 3 Have no effect
|||
||| IF Animals more/fewer = More different types of animals THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8E1 More animals good/bad
||| [Fill for ON8E1, dependent on ON8E] most people in the world, would more different types of
||| animals in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF More animals good/bad = Good THEN
|||
||| ON8E1x More animals how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF More animals good/bad = Bad THEN
|||
||| ON8E1y More animals how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||

```

```

||| IF Animals more/fewer = Fewer different types of animals THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8E2 Fewer animals good/bad
||| [Fill for ON8E2, dependent on ON8D] most people in the world, would fewer different types of
||| animals in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Fewer animals good/bad = Good THEN
|||
||| ON8E2x Fewer animals how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Fewer animals good/bad = Bad THEN
|||
||| ON8E2y Fewer animals how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers = 6 THEN
|||
||| ON8F Food more/less
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause there to be more food
||| available to people in the world, less food available to people in the world, or will have no
||| effect on the amount of food available to people in the world?
||| 1 More food available
||| 2 Less food available
||| 3 Have no effect
|||
||| IF Food more/less = More food available THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8F1 More food good/bad
||| [Fill for ON8F1, dependent on ON8F] most people in the world, would more food available to
||| people in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||

```

```

||| IF More food good/bad = Good THEN
|||
||| ON8F1x More food how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF More food good/bad = Bad THEN
|||
||| ON8F1y More food how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| IF Food more/less = Less food available THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8F2 Less food good/bad
||| [Fill for ON8F2, dependent on ON8D] most people in the world, would less food available to
||| people in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Less food good/bad = Good THEN
|||
||| ON8C2x Fewer plants how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF Less food good/bad = Bad THEN
|||
||| ON8F2y Less food how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Random array of 7 integers =7 THEN
|||
||| ON8G Hurricanes more/less severe
||| [Fill for ON8A-G, dependent on Q14F/Q14FA] do you think that will cause hurricanes and
||| tornados in the world to be more severe, to be less severe, or will have no effect on the

```

```
||| severity of hurricanes and tornados in the world?
||| 1 More severe
||| 2 Less severe
||| 3 Have no effect
|||
||| IF Hurricanes more/less severe = More severe THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8G1 More severe hurricanes good/bad
||| [Fill for ON8G1, dependent on ON8G] most people in the world, would more severe hurricanes and
||| tornados in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF More severe hurricanes good/bad = Good THEN
|||
||| ON8G1x More severe hurricanes how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
|||
||| ELSEIF More severe hurricanes good/bad = Bad THEN
|||
||| ON8G1y More severe hurricanes how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
||| ENDIF
|||
||| IF Hurricanes more/less severe = Less severe THEN
|||
||| ELSE
|||
||| ENDIF
|||
||| ON8G2 Less severe hurricanes good/bad
||| [Fill for ON8G2, dependent on ON8D] most people in the world, would less severe hurricanes and
||| tornados in the world be good, bad, or neither good nor bad?
||| 1 Good
||| 2 Bad
||| 3 Neither good nor bad
|||
||| IF Less severe hurricanes good/bad = Good THEN
|||
||| ON8G2x Less severe hurricanes how good
||| Would it be extremely good, moderately good, or somewhat good?
||| 1 Extremely good
||| 2 Moderately good
||| 3 Somewhat good
```



```
|||
|| ELSEIF Less severe hurricanes good/bad = Bad THEN
|||
||| ON8G2y Less severe hurricanes how bad
||| Would it be extremely bad, moderately bad, or somewhat bad?
||| 1 Extremely bad
||| 2 Moderately bad
||| 3 Somewhat bad
|||
|| ENDIF
||
|| ENDIF
||
| ENDDO
|
| PID1 Political affiliation
| Do you consider yourself a Democrat, a Republican, an Independent, or none of these?
| 1 Democrat
| 2 Republican
| 3 Independent
| 4 None of these
|
| IF Political affiliation = Democrat THEN
| |
| | PID2A Strong or moderate Dem
| | Do you consider yourself a strong or moderate Democrat?
| | 1 Strong Democrat
| | 2 Moderate Democrat
| |
| ELSEIF Political affiliation = Republican THEN
| |
| | PID2B Strong or moderate Rep
| | Do you consider yourself a strong or moderate Republican?
| | 1 Strong Republican
| | 2 Moderate Republican
| |
| ELSE
| |
| | PID2C Leaning
| | Do you lean more toward the Democrats, lean more toward the Republicans, or do not lean either
| | way?
| | 1 Lean more toward the Democrats
| | 2 Lean more toward the Republicans
| | 3 Do not lean either way
| |
| ENDIF
|
| ID1 Liberal, moderate, or conservative
| Generally speaking, do you consider yourself liberal, moderate, or conservative?
| 1 Liberal
| 2 Moderate
| 3 Conservative
|
| IF Liberal, moderate, or conservative = Liberal THEN
| |
| | ID2A How liberal
```

|| Do you consider yourself extremely liberal, very liberal, or somewhat liberal?

|| 1 Extremely liberal

|| 2 Very liberal

|| 3 Somewhat liberal

||

| ELSEIF Liberal, moderate, or conservative = Conservative THEN

||

|| **ID2B** How conservative

|| Do you consider yourself extremely conservative, very conservative, or somewhat conservative?

|| 1 Extremely conservative

|| 2 Very conservative

|| 3 Somewhat conservative

||

| ENDIF

|

| **Q905** Registered to vote

| Are you registered to vote at your present address, or not?

| 1 Registered to vote

| 2 Not registered to vote

|

| **DM1_2** Marital status

| What is your marital status? Are you ...

| 1 Married/Living as Married/Co-Habiting

| 2 Separated

| 3 Divorced

| 4 Widowed

| 5 Never Married

|

| **DM2_2** Schooling

| What is the highest grade of school you completed?

| 1 Less than high school graduate

| 2 High school graduate

| 3 Technical/trade school

| 4 Some college

| 5 College graduate

| 6 Some graduate school

| 7 Graduate degree

|

| **DM4_2** Year born

| In what year were you born?

| Range: 1900..1994

|

| IF Year born =DK OR Year born =RF THEN

||

|| **DM4A_2** Age group

|| In which of the following age groups are you?

|| 1 Between 18 and 24

|| 2 Between 25 and 34

|| 3 Between 35 and 44

|| 4 Between 45 and 54

|| 5 Between 55 and 64

|| 6 65 or older

||

| ENDIF

|

| **DM7_2** Parent of guardian <18

| Are you the parent or guardian of one or more children under the age of 18, or not?

| 1 Yes

| 2 No

| **DM7A_2** Parent or guardian >= 18

| Are you the parent or guardian of any children who are age 18 or older, or not?

| 1 Yes

| 2 No

| IF Hispanic = Yes THEN

| | **DM17_2** Other races

| | In addition to being Spanish, Hispanic, or Latino, what race or races do you consider yourself to be?

| | 1 White, Caucasian

| | 2 Black, African-American, Negro

| | 3 American Indian, Alaska Native

| | 4 Asian Indian

| | 5 Native Hawaiian

| | 6 Chinese

| | 7 Guamanian or Chamorro

| | 8 Filipino

| | 9 Samoan

| | 10 Japanese

| | 11 Korean

| | 12 Vietnamese

| | 13 Other Asian

| | 14 Other Pacific Islander

| | 16 Some other race

| ELSEIF Hispanic = No THEN

| | **DM18_2** Other races

| | What race or races do you consider yourself to be?

| | 1 White, Caucasian

| | 2 Black, African-American, Negro

| | 3 American Indian, Alaska Native

| | 4 Asian Indian

| | 5 Native Hawaiian

| | 6 Chinese

| | 7 Guamanian or Chamorro

| | 8 Filipino

| | 9 Samoan

| | 10 Japanese

| | 11 Korean

| | 12 Vietnamese

| | 13 Other Asian

| | 14 Other Pacific Islander

| | 16 Some other race

| ENDIF

| **DM19_2** Income

| Was your total income of you and all members of your family who lived with you in 2011, before taxes, less than \$50,000, or \$50,000 or more?

| 1 Less than \$50,000

| 2 \$50,000 or more

| IF Income = Less than ,000 THEN

|| **DM20_2A** Income < \$50,000

|| And in which of the following groups was the total income of you and all members of your family who lived with you in 2011, before taxes?

|| 1 Less than \$10,000

|| 2 \$10,000 to \$19,999

|| 3 \$20,000 to \$29,999

|| 4 \$30,000 to \$39,999

|| 5 \$40,000 to \$49,999

| ELSEIF Income = ,000 or more THEN

|| **DM20_2B** Income >= \$50,000

|| And in which of the following groups was the total income of you and all members of your family who lived with you in 2011, before taxes?

|| 6 \$50,000 to \$74,999

|| 7 \$75,000 to \$99,999

|| 8 \$100,000 to \$149,999

|| 9 \$150,000 or more

| ENDIF

| **DM21_2** Employment status

| Which statement best describes your current employment status (check all that apply)?

| 1 A paid employee working for a business or someone else

| 2 Working for pay in your own business

| 3 Not working for pay

| **DM25_2** Gender

| What is your gender?

| 1 Male

| 2 Female

| **QSMOKE** Smoke more than 100 cigs

| The next question is about cigarette smoking. Have you smoked at least 100 cigarettes in your entire life (5 packs = 100 cigarettes)?

| 1 Yes

| 2 No

| IF Smoke more than 100 cigs = Yes THEN

|| **QSMOKE1** Smoking habit

|| Do you now smoke cigarettes every day, some days, or not at all?

|| 1 Every day

|| 2 Some days

|| 3 Not at all

| ENDIF

ELSEIF Which survey taken = The other survey THEN

| **IntroUniPoll** Survey Intro

| In this survey, we will ask your opinions on a variety of topics. The survey takes 15-20

| minutes. During this survey, please do not push the "Back" button on your web browser. After
| you answer a question, you cannot go back to an earlier question to read or change your answer.
| If you accidentally push the "Back" button, please push the "Refresh" button on your browser so
| you can continue with the survey. Your participation is voluntary, and your responses are
| anonymous. Please click "Next" to begin the survey.

| LOOP FROM 1 TO 3 DO

|| [The following questions are displayed as a table]

|| IF Study count for randomization = 1 THEN

|| | **FirstStudyIntro** Below is part of a story in a newspaper describing research done by psychologists. Please read the
description and answer the questions about...

|| | Below is part of a story in a newspaper describing research done by psychologists. Please
|| read the description and answer the questions about it that follow.

|| ELSE

|| | **NextStudyIntro** Below is part of a story in a newspaper describing research done by psychologists. Please read the
description and answer the questions about...

|| | Below is part of another story in a newspaper describing research done by psychologists.
|| Please read the description and answer the questions about it that follow.

|| ENDIF

|| IF Array of 5 integers for randomizing Study 1 -5 = 1 THEN

|| | **Study1** Study 1 Performance

|| | A new study shows that if you have to make a speech or perform in front of others, you will
|| do better if people who want you to do well are not in the room when you do it. Two
|| scientists recently showed that a person did a task less well in front of other people who
|| wanted him/her to succeed than when he/she did the task in front of people who did not want
|| him/her to succeed. The scientists who conducted this study said "If a person is
|| distracted by worrying that he or she might disappoint someone else, the distraction leads
|| them to perform the task less well."

|| ELSEIF Array of 5 integers for randomizing Study 1-5 = 2 THEN

|| | **Study2** Study 2 Culture

|| | A new study shows that Americans value self-reliance and individualism, whereas most
|| non-Western cultures, such as Asian countries, do not. The research showed that Asians
|| value what is called "collectivism." A person's loyalty to a group like a family or tribe
|| is more important than the person pursuing his or her own personal goals. In America,
|| people's personal goals take priority over their allegiance to groups like the family or the
|| employer. People in Asian cultures with a collective focus tend to think in terms of
|| long-term goals that benefit the whole group. The scientists who conducted this research
|| said that "In white middle-class America people think of themselves in terms of their
|| personal traits and goals," the scientist said. "But in Asian culture, people think of
|| themselves in terms of their social relationships."

|| ELSEIF Array of 5 integers for randomizing Study 1-5 = 3 THEN

|| | **Study3** Study 3 Over-estimation

|| | A new psychology study explored why people tend to overlook their own weaknesses and to
|| over-estimate their own abilities. In the experiment, people completed a test and were

|| also asked to say how skilled they were at doing it. People who performed the worst on the
|| test over-estimated their performance a lot. People who did well on the test did not
|| over-estimate their performance at all. The scientist said "People overestimate
|| themselves, and they really seem to believe it."

|| ELSEIF Array of 5 integers for randomizing Study 1-5 = 4 THEN

|| **Study4** Study 4 Self-Esteem

|| According to a new study, having high self-esteem makes people more aggressive. The
|| psychology study showed that people with high self-esteem were more likely to lash out against
|| others than were people with low self-esteem. The scientist who conducted the study said
|| "We thought that high self-esteem would cause all sorts of positive consequences, and that
|| if we raise someone's self-esteem, he or she would do better in life. But this study
|| suggests that increasing people's self-esteem may make them meaner to others."

|| ELSEIF Array of 5 integers for randomizing Study 1-5 = 5 THEN

|| **Study5** Study 5 Poverty

|| New research points to one reason why poor people may have a hard time getting out of poverty.
|| The study shows that poor people have to make many more choices than wealthier people, and
|| making choices wears out people's minds. Rich people can spend money without having to
|| think hard about whether they can afford buying something. But poor people have to decide
|| between buying food or paying for rent. These are hard choices, and making those sorts of
|| choices over and over can wear out people's minds. And when people's minds are tired, they
|| make worse decisions. Also, poor people have to resist the temptation to buy things they
|| want, whereas rich don't have the same need to resist. On one study, people did math
|| puzzles. Before doing the puzzles, some of the people were told to resist eating sweet candy
|| that was on the table in front of them. People who had to resist the candy did worse on the
|| puzzles. The researcher said: "After you exert self-control, like resisting dessert, you
|| have less self-control when you're doing the next task."

|| ENDIF

|| [End of table display]

|| IF Array of 3 integers for randomizing Methods 1 -3 = 1 THEN

|| **Method1** Method 1 Students 91

|| The people who were studied in that research were 91 college students who were taking a
|| psychology course at a university in the northeast of the United States.

|| ELSEIF Array of 3 integers for randomizing Methods 1-3 = 2 THEN

|| **Method2** Method 2 Students 1001

|| The people who were studied in that research were 1001 college students who were taking a
|| psychology course at a university in the northeast of the United States.

|| ELSEIF Array of 3 integers for randomizing Methods 1-3 = 3 THEN

|| **Method3** Method 3 Adults

|| The people who were studied in that research were 1001 adults who were randomly selected from
|| the population of all American adults. They matched the population in terms of age, sex,
|| race, ethnicity, education, and other characteristics.

|| ENDIF

|| IF Study count for randomization = 1 THEN

|||
||| **DY10_B** Describe most Americans
||| How likely do you think it is that the conclusions of this research accurately describe most
||| Americans?

- ||| 1 Extremely likely
- ||| 2 Very likely
- ||| 3 Moderately likely
- ||| 4 Slightly likely
- ||| 5 Not likely at all

||| IF Describe most Americans = Moderately likely THEN

||| ELSEIF Describe most Americans = Slightly likely THEN

||| ELSEIF Describe most Americans = Not likely at all THEN

||| ENDIF

||| **DY10_C** Correct conclusions

||| How likely do you think it is that the conclusions of this research are correct?

- ||| 1 Extremely likely
- ||| 2 Very likely
- ||| 3 Moderately likely
- ||| 4 Slightly likely
- ||| 5 Not likely at all

||| **DY10_D** Worthwhile research

||| How worthwhile is this research study?

- ||| 1 Extremely worthwhile
- ||| 2 Very worthwhile
- ||| 3 Moderately worthwhile
- ||| 4 Slightly worthwhile
- ||| 5 Not worthwhile at all

||| **DY10_E** Future research

||| How much research like this do you think should be done in the future?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY10_F** Attention to research

||| When people try to solve problems in their own personal lives, how much attention should they
||| pay to research findings like these?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY10_G** Understand yourself

||| How much does this research help you to understand yourself?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount

```
||| 4 A little
||| 5 None at all
|||
||| DY10_H Paid by federal government
||| How much research like this do you think should be paid for by the federal government in
||| Washington in the future?
||| 1 A great deal
||| 2 A lot
||| 3 A moderate amount
||| 4 A little
||| 5 None at all
|||
||| DY10_I Attention by federal government
||| How much attention should the federal government in Washington pay to research like this when
||| making decisions?
||| 1 A great deal
||| 2 A lot
||| 3 A moderate amount
||| 4 A little
||| 5 None at all
|||
||| IF Describe most Americans >= Moderately likely THEN
|||
||| DY10_J Explain answer to DY10_B
||| You said that it is [Fill for DY10_B] that this research accurately describes most
||| Americans. Why did you say that?
||| Open
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF Study count for randomization = 2 THEN
|||
||| DY11_B Describe most Americans
||| How likely do you think it is that the conclusions of this research accurately describe most
||| Americans?
||| 1 Extremely likely
||| 2 Very likely
||| 3 Moderately likely
||| 4 Slightly likely
||| 5 Not likely at all
|||
||| IF Describe most Americans = Moderately likely THEN
|||
||| ELSEIF Describe most Americans = Slightly likely THEN
|||
||| ELSEIF Describe most Americans = Not likely at all THEN
|||
||| ENDIF
|||
||| DY11_C Correct conclusions
||| How likely do you think it is that the conclusions of this research are correct?
||| 1 Extremely likely
||| 2 Very likely
||| 3 Moderately likely
```


- ||| 4 Slightly likely
- ||| 5 Not likely at all

||| **DY11_D** Worthwhile research
||| How worthwhile is this research study?

- ||| 1 Extremely worthwhile
- ||| 2 Very worthwhile
- ||| 3 Moderately worthwhile
- ||| 4 Slightly worthwhile
- ||| 5 Not worthwhile at all

||| **DY11_E** Future research
||| How much research like this do you think should be done in the future?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY11_F** Attention to research
||| When people try to solve problems in their own personal lives, how much attention should they pay to research findings like these?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY11_G** Understand yourself
||| How much does this research help you to understand yourself?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY11_H** Paid by federal government
||| How much research like this do you think should be paid for by the federal government in Washington in the future?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| **DY11_I** Attention by federal government
||| How much attention should the federal government in Washington pay to research like this when making decisions?

- ||| 1 A great deal
- ||| 2 A lot
- ||| 3 A moderate amount
- ||| 4 A little
- ||| 5 None at all

||| IF Describe most Americans >= Moderately likely THEN

```
||| DY11_J Explain answer to DY11_B
||| You said that it is [Fill for DY11_B] that this research accurately describes most
||| Americans. Why did you say that?
||| Open
|||
||| ENDF
|||
||| ENDF
|||
||| IF Study count for randomization = 3 THEN
|||
||| DY12_B Describe most Americans
||| How likely do you think it is that the conclusions of this research accurately describe most
||| Americans?
||| 1 Extremely likely
||| 2 Very likely
||| 3 Moderately likely
||| 4 Slightly likely
||| 5 Not likely at all
|||
||| IF Describe most Americans = Moderately likely THEN
|||
||| ELSEIF Describe most Americans = Slightly likely THEN
|||
||| ELSEIF Describe most Americans = Not likely at all THEN
|||
||| ENDF
|||
||| DY12_C Correct conclusions
||| How likely do you think it is that the conclusions of this research are correct?
||| 1 Extremely likely
||| 2 Very likely
||| 3 Moderately likely
||| 4 Slightly likely
||| 5 Not likely at all
|||
||| DY12_D Worthwhile research
||| How worthwhile is this research study?
||| 1 Extremely worthwhile
||| 2 Very worthwhile
||| 3 Moderately worthwhile
||| 4 Slightly worthwhile
||| 5 Not worthwhile at all
|||
||| DY12_E Future research
||| How much research like this do you think should be done in the future?
||| 1 A great deal
||| 2 A lot
||| 3 A moderate amount
||| 4 A little
||| 5 None at all
|||
||| DY12_F Attention to research
||| When people try to solve problems in their own personal lives, how much attention should they
||| pay to research findings like these?
||| 1 A great deal
```

- || 2 A lot
- || 3 A moderate amount
- || 4 A little
- || 5 None at all

|| **DY12_G** Understand yourself

|| How much does this research help you to understand yourself?

- || 1 A great deal
- || 2 A lot
- || 3 A moderate amount
- || 4 A little
- || 5 None at all

|| **DY12_H** Paid by federal government

|| How much research like this do you think should be paid for by the federal government in Washington in the future?

- || 1 A great deal
- || 2 A lot
- || 3 A moderate amount
- || 4 A little
- || 5 None at all

|| **DY12_I** Attention by federal government

|| How much attention should the federal government in Washington pay to research like this when making decisions?

- || 1 A great deal
- || 2 A lot
- || 3 A moderate amount
- || 4 A little
- || 5 None at all

|| IF Describe most Americans >= Moderately likely THEN

|| **DY12_J** Explain answer to DY12_B

|| You said that it is [Fill for DY12_B] that this research accurately describes most Americans. Why did you say that?

|| Open

|| ENDIF

|| ENDIF

|| ENDDO

| **DY14** Psych course

| Have you ever taken a psychology course in high school or at a college or university, or have you never done that?

- | 1 Have taken a psychology course in high school or at a college or university
- | 2 Have not done so

| **DY15** Stats course

| Have you taken one or more courses in statistics or probability, or have you never taken any statistics or probability courses?

- | 1 Have taken one or more statistics or probability courses
- | 2 Have not taken any statistics or probability courses

IF Random array of integers = 1 THEN

[The following questions are displayed as a table]

DY1AExample1 First of three examples

We'd like to learn about the experiences you have had during your day-to-day life. Please describe three real examples from your life when you behaved very assertively. You don't need to go into a lot of detail – just describe each situation in a couple of sentences.

Open

DY1AExample2 Second of three examples

Open

DY1AExample3 Last of three examples

Open

[End of table display]

ELSEIF Random array of integers = 2 THEN

[The following questions are displayed as a table]

DY1BExample1 First of twelve examples

We'd like to learn about the experiences you have had during your day-to-day life. Please describe twelve real examples from your life when you behaved very assertively. You don't need to go into a lot of detail – just describe each situation in a couple of sentences.

Open

DY1BExample2 Second of twelve examples

Open

DY1BExample3 Third of twelve examples

Open

DY1BExample4 Fourth of twelve examples

Open

DY1BExample5 Fifth of twelve examples

Open

DY1BExample6 Sixth of twelve examples

Open

DY1BExample7 Seventh of twelve examples

Open

DY1BExample8 Eighth of twelve examples

Open

||
|| **DY1BExample9** Ninth of twelve examples

|| Open

|| **DY1BExample10** Tenth of twelve examples

|| Open

|| **DY1BExample11** Eleventh of twelve examples

|| Open

|| **DY1BExample12** Twelveth of twelve examples

|| Open

|| [End of table display]

|| ELSEIF Random array of integers = 3 THEN

|| [The following questions are displayed as a table]

|| **DY1CExample1** First of three examples

|| We'd like to learn about the experiences you have had during your day-to-day life. Please
|| describe three real examples from your life when you behaved very unassertively. You don't
|| need to go into a lot of detail – just describe each situation in a couple of sentences.

|| Open

|| **DY1CExample2** Second of three examples

|| Open

|| **DY1CExample3** Third of three examples

|| Open

|| [End of table display]

|| ELSEIF Random array of integers = 4 THEN

|| [The following questions are displayed as a table]

|| **DY1DExample1** First of twelve examples

|| We'd like to learn about the experiences you have had during your day-to-day life. Please
|| describe twelve real examples from your life when you behaved very unassertively. You don't
|| need to go into a lot of detail – just describe each situation in a couple of sentences.

|| Open

|| **DY1DExample2** Second of twelve examples

|| Open

|| **DY1DExample3** Third of twelve examples

|| Open

|| **DY1DExample4** Fourth of twelve examples

||
|| Open
||
|| **DY1DExample5** Fifth of twelve examples
||
|| Open
||
|| **DY1DExample6** Sixth of twelve examples
||
|| Open
||
|| **DY1DExample7** Seventh of twelve examples
||
|| Open
||
|| **DY1DExample8** Eighth of twelve examples
||
|| Open
||
|| **DY1DExample9** Ninth of twelve examples
||
|| Open
||
|| **DY1DExample10** Tenth of twelve examples
||
|| Open
||
|| **DY1DExample11** Eleventh of twelve examples
||
|| Open
||
|| **DY1DExample12** Twelveth of twelve examples
||
|| Open
||
|| [End of table display]
| ENDIF

| **DY2** How assertive
| Overall, how assertive are you?
| 10 10 - Extremely assertive
| 9 9
| 8 8
| 7 7
| 6 6
| 5 5
| 4 4
| 3 3
| 2 2
| 1 1 - Not at all assertive

| **DY3** How comfortable
| In general, how comfortable do you feel standing up for yourself?
| 10 10 - Extremely comfortable
| 9 9
| 8 8

| 7 7
| 6 6
| 5 5
| 4 4
| 3 3
| 2 2
| 1 1 - Not at all comfortable

| **DY4** How insecure
| How often do you feel insecure?

| 10 10 - Extremely often
| 9 9
| 8 8
| 7 7
| 6 6
| 5 5
| 4 4
| 3 3
| 2 2
| 1 1 - Never

| **DY5** How anxious
| How often do you feel anxious?

| 10 10 - Extremely often
| 9 9
| 8 8
| 7 7
| 6 6
| 5 5
| 4 4
| 3 3
| 2 2
| 1 1 - Never

| **DY6** Wish assertive
| How much do you wish that you were more assertive?

| 10 10 - A great deal
| 9 9
| 8 8
| 7 7
| 6 6
| 5 5
| 4 4
| 3 3
| 2 2
| 1 1 - Not at all

| **DY7** Training interest
| How interested would you be in receiving training to become more assertive?

| 10 10 - Extremely interested
| 9 9
| 8 8
| 7 7
| 6 6
| 5 5
| 4 4

| 3 3

| 2 2

| 1 1 - Not at all interested

| IF Random array of integers = 1 OR Random array of integers = 2 THEN

|| **DY8A** Difficulty thinking

|| Earlier in this survey, we asked you to list some times when you behaved assertively. How difficult was it for you to think of times when you have behaved assertively?

|| 10 10 - Difficult

|| 9 9

|| 8 8

|| 7 7

|| 6 6

|| 5 5

|| 4 4

|| 3 3

|| 2 2

|| 1 1 - Not at all difficult

| ENDIF

| IF Random array of integers = 3 OR Random array of integers = 4 THEN

|| **DY8B** Difficulty thinking

|| Earlier in this survey, we asked you to list some times when you behaved unassertively. How difficult was it for you to think of times when you have behaved unassertively?

|| 10 10 - Difficult

|| 9 9

|| 8 8

|| 7 7

|| 6 6

|| 5 5

|| 4 4

|| 3 3

|| 2 2

|| 1 1 - Not at all difficult

| ENDIF

| **DY20A** Intro

| Next, please read the following description of a person, and then answer some questions about her.

| **DY20B** Person intro

| Linda is 31 years old, single, outspoken, and very bright. She majored in philosophy when she was in college. As a college student, she was very concerned about discrimination and social justice, and she participated in demonstrations against nuclear power.

| IF Random array of integers = 1 THEN

|| **DY21A** Sounds like Feminist

|| How much do you think it sounds like Linda is a feminist?

|| 1 Not at all

|| 2 A little

|| 3 A moderate amount

|| 4 A lot

5 A great deal

DY21B Typical Feminist

How similar do you think Linda is to a typical feminist?

1 Not at all similar

2 Slightly similar

3 Moderately similar

4 Very similar

5 Extremely similar

DY21C Likely Feminist

How likely do you think it is that Linda is a feminist?

1 Definitely isn't

2 Probably isn't

3 Might or might not be

4 Probably is

5 Definitely is

ELSE

DY21A Sounds like Feminist

How much do you think it sounds like Linda is a feminist?

1 Not at all

2 A little

3 A moderate amount

4 A lot

5 A great deal

DY22B Typical Feminist

How similar do you think Linda is to a typical feminist?

5 Extremely similar

4 Very similar

3 Moderately similar

2 Slightly similar

1 Not at all similar

DY22C Likely Feminist

How likely do you think it is that Linda is a feminist?

5 Definitely is

4 Probably is

3 Might or might not be

2 Probably isn't

1 Definitely isn't

ENDIF

Check1 Website working properly Numbers

To help us make sure our website is working properly, please select the number five below.

1 1

2 2

3 3

4 4

5 5

6 6

7 7

IF Random array of integers for AH1B1-AH1Ex = 2 THEN

AH1B1Intro Intro

Next, we would like to ask how convincing you find a series of things people have said about whether abortion should or should not be legal. On the next screens, you will read some of these things, and then answer questions about what you read.

AH1B1 Negative psychological consequences

Abortions can have some serious negative psychological consequences for the women who have them. Women who have abortions may later suffer from Post Abortion Stress Syndrome (PASS). Symptoms of PASS include suicidal thoughts and eating disorders.

AH1B2 Negative physical consequences

Abortions can have some severe negative physical consequences for the women who have them. Some women who have abortions develop infections or blood clots and some even become sterile. In addition, one study found that having an abortion could increase the chance of developing breast cancer by as much as 30%.

AH1B3 Fetus pain

There is evidence that a fetus can experience pain as early as 45 days after conception (only midway through the first trimester). Any abortion done after the first six weeks of pregnancy may therefore result in pain for the fetus.

AH1B4 Abortion murder

Abortion is equivalent to murder because a fetus is a human being when it is conceived. This is recognized in some states in which a person who causes a pregnant woman to have a miscarriage can be prosecuted for murder. For all these reasons, abortion should not be legally available to women who want to kill their unwanted children.

AH1B5 Convincing

How convincing are the things you have read about abortion? - extremely convincing, very convincing, moderately convincing, slightly convincing, or not at all convincing?

- 1 Extremely convincing
- 2 Very convincing
- 3 Moderately convincing
- 4 Slightly convincing
- 5 Not at all convincing

ELSEIF Random array of integers for AH1B1-AH1Ex = 3 THEN

AH1C1Intro Intro

Next, we would like to ask how convincing you find a series of things people have said about whether abortion should or should not be legal. On the next screens, you will read some of these things, and then answer questions about what you read.

AH1C1 Legalized abortion

Legalized abortion is a preferable alternative to having a child who is born to parents who don't want him or her. Women who have children whom they do not want have lower quality relations with their children and experience greater depression. Unwanted children often have socialization problems that affect their development, ability to succeed in life, and marital relations.

AH1C2 Illegal abortion

If abortion is not legal, women will be forced to have illegal abortions to terminate unwanted pregnancies. Illegal abortions are often performed in unsanitary conditions by unskilled individuals, making them very dangerous. The only way to prevent the unnecessary deaths that

|| will result from illegal abortions is to allow abortions to be done legally so that they can be
|| conducted by trained surgeons in sterile conditions.

|| **AH1C3** Right to choose

|| A woman has the right to choose what she will do with her body. This includes the right to
|| choose whether or not she will accept a pregnancy.

|| **AH1C4** Rights of the fetus

|| Abortion does not violate the rights of the child, because fetuses are not yet people when they
|| are aborted. Adult humans are not considered to be alive if they have no mental activity (i.e.,
|| if they are "brain dead"). Early fetus' have no brain activity and thus are not alive. For all
|| these reasons, abortion should be legally available to women who want to terminate their
|| unwanted pregnancies.

|| **AH1C5** Convincing

|| How convincing are the things you have read about abortion? - extremely convincing, very
|| convincing, moderately convincing, slightly convincing, or not at all convincing?

|| 1 Extremely convincing

|| 2 Very convincing

|| 3 Moderately convincing

|| 4 Slightly convincing

|| 5 Not at all convincing

|| ELSEIF Random array of integers for AH1B1-AH1Ex = 4 THEN

|| [The following questions are displayed as a table]

|| **AH1D** Intro

|| A recent national survey of a representative sample of American adults by the Pew Research
|| Center showed that a majority of Americans believe that abortion should be illegal under most
|| or all circumstances. Only a minority of Americans said that abortion should be legal in all
|| circumstances.

|| **AH1Dx** Read about poll result

|| Before today, do you think you probably did or did not hear or read about that sort of poll
|| result?

|| 1 Probably have

|| 2 Probably have not

|| [End of table display]

|| ELSEIF Random array of integers for AH1B1-AH1Ex = 5 THEN

|| [The following questions are displayed as a table]

|| **AH1E** Intro

|| A recent national survey of a representative sample of American adults by the Pew Research
|| Center showed that a majority of Americans believe that abortion should be legal under most or
|| all circumstances. Only a minority of Americans said that abortion should be illegal in all
|| circumstances.

|| **AH1Ex** Read about poll result

|| Before today, do you think you probably did or did not hear or read about that sort of poll
|| result?

|| 1 Probably have

|| 2 Probably have not

|| [End of table display]

|ENDIF

|IF Random array of integers for AH2-AH4C = 1 THEN

|| **AH2** Abortion legal

|| Do you believe that a pregnant woman having an abortion should be legal in all circumstances,
|| legal in some specific circumstances and illegal in other circumstances, or should it never be
|| legal?

|| 1 Legal in all circumstances

|| 2 Legal in some circumstances and illegal under other circumstances

|| 3 Never legal

|| **AH2A** Strong feelings

|| How strong are your feelings about that - extremely strong, very strong, moderately strong,
|| slightly strong, or not strong at all?

|| 1 Extremely strong

|| 2 Very strong

|| 3 Moderately strong

|| 4 Slightly strong

|| 5 Not at all strong

|| **AH3** Important issue

|| How important is the issue of abortion to you personally – extremely important, very
|| important, moderately important, slightly important, or not at all important?

|| 1 Extremely important

|| 2 Very important

|| 3 Moderately important

|| 4 Slightly important

|| 5 Not at all important

|| [The following questions are displayed as a table]

|| **AH4** Intro

|| Please type a number between 0 percent and 100 percent to answer each question below. The total
|| of your three answers should equal 100 percent.

|| **AH4A** Legal in all

|| What percent of American adults do you think believe that abortion should be legal in all
|| circumstances?

|| Range: 0.0..100.0

|| **AH4B** Legal in some

|| What percent of American adults do you think believe that abortion should be legal in some
|| specific circumstances and illegal in other circumstances?

|| Range: 0.0..100.0

|| **AH4C** Legal in some

|| What percent of American adults do you think believe that abortion should be illegal in all
|| circumstances?

|| Range: 0.0..100.0

|| **AH4Hint** Add to 100%

|| Your answers should add up to 100%.

|| [End of table display]

```
|| IF Total percentage != 100 THEN
||
|| AH234Error2 Total not equal to 100
|| You answers do not add up to 100%. Please return to the previous screen and correct it.
||
|| ENDIF
||
| ELSE
|
| [The following questions are displayed as a table]
|
| AH4 Intro
| Please type a number between 0 percent and 100 percent to answer each question below. The total
| of your three answers should equal 100 percent.
|
| AH4A Legal in all
| What percent of American adults do you think believe that abortion should be legal in all
| circumstances?
| Range: 0.0..100.0
|
| AH4B Legal in some
| What percent of American adults do you think believe that abortion should be legal in some
| specific circumstances and illegal in other circumstances?
| Range: 0.0..100.0
|
| AH4C Legal in some
| What percent of American adults do you think believe that abortion should be illegal in all
| circumstances?
| Range: 0.0..100.0
|
| AH4Hint Add to 100%
| Your answers should add up to 100%.
|
| [End of table display]
| IF Total percentage != 100 THEN
|
| AH234Error2 Total not equal to 100
| You answers do not add up to 100%. Please return to the previous screen and correct it.
|
| ENDIF
|
| AH2 Abortion legal
| Do you believe that a pregnant woman having an abortion should be legal in all circumstances,
| legal in some specific circumstances and illegal in other circumstances, or should it never be
| legal?
| 1 Legal in all circumstances
| 2 Legal in some circumstances and illegal under other circumstances
| 3 Never legal
|
| AH2A Strong feelings
| How strong are your feelings about that - extremely strong, very strong, moderately strong,
| slightly strong, or not strong at all?
| 1 Extremely strong
| 2 Very strong
| 3 Moderately strong
| 4 Slightly strong
```

```

|| 5 Not at all strong
||
|| AH3 Important issue
|| How important is the issue of abortion to you personally – extremely important, very
|| important, moderately important, slightly important, or not at all important?
|| 1 Extremely important
|| 2 Very important
|| 3 Moderately important
|| 4 Slightly important
|| 5 Not at all important
||
|ENDIF
|
| GW1 Global warming happening
| 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?
| 1 Yes
| 2 No
| 3 Don't know
|
| IF Global warming happening = Yes THEN
||
|| GW1A How sure GW happening
|| How sure are you that global warming is happening?
|| 1 Extremely sure
|| 2 Very sure
|| 3 Somewhat sure
|| 4 Not at all sure
||
|ELSEIF Global warming happening = No THEN
||
|| GW1B How sure GW not happening
|| How sure are you that global warming is not happening?
|| 1 Extremely sure
|| 2 Very sure
|| 3 Somewhat sure
|| 4 Not at all sure
||
|ENDIF
|
| IF Random array of 2 integers = 1 THEN
||
|| [Questions GW2_1 to GW2_1_other are displayed as a table]
||
|| GW2_1 GW cause 1
|| Assuming global warming is happening, do you think it is...
|| 1 Caused mostly by human activities
|| 2 Caused mostly by natural changes in the environment
|| 3 Other (Please specify) $Answer2$
|| 4 None of the above because global warming isn't happening
||
|| GW2_1_Other GW cause 1 Other
||
|| String

```

```
||
| ELSE
||
|[Questions GW2_2 to GW2_2_other are displayed as a table]
||
| GW2_2 GW cause 2
| Assuming global warming is happening, do you think it is...
| 2 Caused mostly by natural changes in the environment
| 1 Caused mostly by human activities
| 3 Other (Please specify) $Answer2$
| 4 None of the above because global warming isn't happening
||
| GW2_2_Other GW cause 2 Other
||
| String
||
| ENDIF
|
| IF Random array of 2 integers = 1 THEN
||
| GW3_1 Scientists consensus 1
| Which comes closer to your own view?
| 4 Most scientists think global warming is happening.
| 2 Most scientists think global warming is not happening.
| 3 There is a lot of disagreement among scientists about whether or not global warming is happening.
| 1 Don't know enough to say
||
| ELSE
||
| GW3_2 Scientists consensus 2
| Which comes closer to your own view?
| 2 Most scientists think global warming is not happening.
| 4 Most scientists think global warming is happening.
| 3 There is a lot of disagreement among scientists about whether or not global warming is happening.
| 1 Don't know enough to say
||
| ENDIF
|
| GW4 Personal harm
| How much do you think global warming will harm you personally?
| 1 Not at all
| 2 Only a little
| 3 A moderate amount
| 4 A great deal
| 0 Don't know
|
| GW5 Future gen harm
| How much do you think global warming will harm future generations?
| 1 Not at all
| 2 Only a little
| 3 A moderate amount
| 4 A great deal
| 0 Don't know
|
| GW6 Plant animal harm
| How much do you think global warming will harm plant and animal species?
```

- | 1 Not at all
- | 2 Only a little
- | 3 A moderate amount
- | 4 A great deal
- | 0 Don't know

| **GW7** When harm US

| When do you think global warming will start to harm people in the United States?

- | 6 They are being harmed now
- | 5 10 years
- | 4 25 years
- | 3 50 years
- | 2 100 years
- | 1 Never

| IF Random array of 2 integers = 1 THEN

| | **GW8_1** Reduce GW

| | Which of the following statements comes closest to your view?

- | | 1 Global warming isn't happening.
- | | 2 Humans can't reduce global warming, even if it is happening.
- | | 3 Humans could reduce global warming, but people aren't willing to change their behavior, so we're not going to.
- | | 4 Humans could reduce global warming, but it's unclear at this point whether we will do what's needed.
- | | 5 Humans can reduce global warming, and we are going to do so successfully.

| | ELSE

| | **GW8_2** Reduce GW 2

| | Which of the following statements comes closest to your view?

- | | 5 Humans can reduce global warming, and we are going to do so successfully.
- | | 4 Humans could reduce global warming, but it's unclear at this point whether we will do what's needed.
- | | 3 Humans could reduce global warming, but people aren't willing to change their behavior, so we're not going to.
- | | 2 Humans can't reduce global warming, even if it is happening.
- | | 1 Global warming isn't happening.

| | ENDIF

| **GW9** Single individual actions

| The actions of a single individual won't make any difference in global warming.

- | 4 Strongly disagree
- | 3 Somewhat disagree
- | 2 Somewhat agree
- | 1 Strongly agree

| **GW10** New tech

| New technologies can solve global warming, without individuals having to make big changes in their lives.

- | 1 Strongly disagree
- | 2 Somewhat disagree
- | 3 Somewhat agree
- | 4 Strongly agree

| IF How sure GW not happening != Extremely sure AND How sure GW not happening != Very sure THEN

| | **GW11** Personal contribution

| | Think back to the energy-saving actions you're already doing and those you'd like to do

|| 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?

|| 1 Not at all

|| 2 A little

|| 3 Some

|| 4 A lot

||

|| **GW12** People in the United States

|| If most people in the United States did these same actions, how much would it reduce global
|| warming?

|| 1 Not at all

|| 2 A little

|| 3 Some

|| 4 A lot

||

|| **GW13** People in the IACs

|| If most people in the modern industrialized countries around the world did these same actions,
|| how much would it reduce global warming?

|| 1 Not at all

|| 2 A little

|| 3 Some

|| 4 A lot

||

| ENDF

|

| **GW14** GW Good or bad

| On a scale from -3 (Very Bad) to +3 (Very Good) do you think global warming is a bad thing or a
| good thing?

| 1 +3 (Very Good)

| 2 +2

| 3 +1

| 4 -1

| 5 -2

| 6 -3 (Very Bad)

|

| **GW15** Worry about GW

| How worried are you about global warming?

| 4 Very worried

| 3 Somewhat worried

| 2 Not very worried

| 1 Not at all worried

|

| **GW16** Thought about GW

| How much had you thought about global warming before today?

| 4 A lot

| 3 Some

| 2 A little

| 1 Not at all

|

| **GW17** Need more info

| On some issues people feel that they have all the information they need in order to form a firm
| opinion, while on other issues they would like more information before making up their mind. For
| global warming, where would you place yourself?

| 1 I need a lot more information

| 2 I need some more information

| 3 I need a little more information

| 4 I do not need any more information

| **GW18** Important personally

| How important is the issue of global warming to you personally?

| 1 Not at all important

| 2 Not too important

| 3 Somewhat important

| 4 Very important

| 5 Extremely important

| **GW19** Change mind about GW

| How much do you agree or disagree with the following statement: "I could easily change my mind about global warming."

| 1 Strongly agree

| 2 Somewhat agree

| 3 Somewhat disagree

| 4 Strongly disagree

| **GW20** Experienced GW personally

| How much do you agree or disagree with the following statement: "I have personally experienced the effects of global warming."

| 1 Strongly agree

| 2 Somewhat agree

| 3 Somewhat disagree

| 4 Strongly disagree

| **GW21** Discuss GW

| How often do you discuss global warming with your family and friends?

| 1 Never

| 2 Rarely

| 3 Occasionally

| 4 Very often

| **GW22** Share views about GW

| How many of your friends share your views on global warming?

| 1 None

| 2 A few

| 3 Some

| 4 Most

| 5 All

| **GW23** Written to gov

| Over the past 12 months, how often have you written letters, emailed, or phoned government officials to urge them to take action to reduce global warming?

| 1 Never

| 2 Once

| 3 A few times (2-3)

| 4 Several times (4-5)

| 5 Many times (6+)

| 0 Don't know

| **GW24** Rewarded companies

| Over the past 12 months, how often have you rewarded companies that are taking steps to reduce global warming by buying their products?

| 1 Never

| 2 Once

- | 3 A few times (2-3)
- | 4 Several times (4-5)
- | 5 Many times (6+)
- | 0 Don't know

| **GW25 Punished companies**

| Over the past 12 months, how often have you punished companies that are opposing steps to reduce global warming by NOT buying their products?

- | 1 Never
- | 2 Once
- | 3 A few times (2-3)
- | 4 Several times (4-5)
- | 5 Many times (6+)
- | 0 Don't know

| **GW26 Intend to buy**

| Over the next 12 months do you intend to buy the products of companies that are taking steps to reduce global warming...

- | 3 More frequently
- | 1 Less frequently
- | 2 About the same

| **GW27 Intend to not buy**

| Over the next 12 months would you like to punish companies that are opposing steps to reduce global warming by not buying their products...

- | 3 More frequently
- | 1 Less frequently
- | 2 About the same

| **GW28 Set thermostat**

| How often do you set the thermostat to 68 degrees or cooler in the winter?

- | 1 Never
- | 2 Rarely
- | 3 Sometimes
- | 4 Often
- | 5 Always
- | 6 Not applicable

| **GW28A Turn down thermostat**

| Over the next 12 months, would you like to turn down the thermostat in winter to 68 degrees or cooler...

- | 3 More frequently
- | 1 Less frequently
- | 2 About the same

| **GW29 Public trans**

| How often do you use public transportation or car pool?

- | 1 Never
- | 2 Rarely
- | 3 Sometimes
- | 4 Often
- | 5 Always
- | 6 Not applicable

| **GW29A Like to use public trans**

| Over the next 12 months, would you like to use public transportation or car pool...

- | 3 More frequently
- | 1 Less frequently
- | 2 About the same

| **GW30** Walk or bike

| How often do you walk or bike instead of driving?

- | 1 Never
- | 2 Rarely
- | 3 Sometimes
- | 4 Often
- | 5 Always
- | 6 Not applicable

| **GW30A** Like to use public trans

| Over the next 12 months, would you like to walk or bike instead of driving...

- | 3 More frequently
- | 1 Less frequently
- | 2 About the same

| **GW31** How many CFLs

| How many of the light bulbs in your home are energy-efficient compact fluorescents (CFLs)?

- | 1 None
- | 2 A few
- | 3 Some
- | 4 Most
- | 5 All
- | 0 Don't know

| IF How many CFLs IN [3, A few ,1] THEN

| | **GW31A** Change to CFLs

| | Over the next 12 months, would you like to change most of the light bulbs in your home to energy-efficient compact fluorescent lights (CFLs)?

- | | 3 Yes, I'd like to and I probably will
- | | 2 Yes, I'd like to but probably won't
- | | 1 No
- | | 0 Don't know

| ENDIF

| **GW32** GW priority

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

- | 1 Low
- | 2 Medium
- | 3 High
- | 4 Very high

| **GW33** Corporations address GW

| Do you think corporations and industry should be doing more or less to address global warming?

- | 1 Much less
- | 2 Less
- | 3 Currently doing the right amount
- | 4 More
- | 5 Much more

| **GW34** Citizens address GW

| Do you think citizens themselves should be doing more or less to address global warming?

| 1 Much less

| 2 Less

| 3 Currently doing the right amount

| 4 More

| 5 Much more

| **GW35** US effort

| How big an effort should the United States make to reduce global warming?

| 1 No effort

| 2 A small-scale effort even if it has small economic consequences

| 3 A medium-scale effort even if it has moderate economic consequences

| 4 A large-scale effort even if it has large economic consequences

| **GW36** In regard to other countries

| People disagree whether the United States should reduce greenhouse gas emissions on its own, or make reductions only if other countries do too. Which of the following statements comes closest to your own point of view? The United States should reduce its greenhouse gas emissions...

| 4 Regardless of what other countries do

| 3 Only if other industrialized countries (such as England, Germany and Japan) reduce their emissions

| 2 Only if other industrialized countries and developing countries (such as China, India and Brazil) reduce their emissions

| 1 The US should not reduce its emissions

| 0 Don't know

| **Check2** Website working properly Statements

| To help us make sure our website is working properly, please select "Slightly disagree" below.

| 1 Strongly Agree

| 2 Agree

| 3 Slightly agree

| 4 Neither agree nor disagree

| 5 Slightly disagree

| 6 Disagree

| 7 Strongly disagree

| **BM1** Rate health

| In general, how would you rate your overall health now?

| 1 Excellent

| 2 Very good

| 3 Good

| 4 Fair

| 5 Poor

| **BM2** Asthma

| Have you EVER been told by a doctor or other health professional that you had asthma?

| 1 Yes

| 2 No

| **BM3** Hypertension

| Have you EVER been told by a doctor or other health professional that you had hypertension, also called high blood pressure?

| 1 Yes

| 2 No

| **BM4** How long since saw or talked to a doctor

| About how long has it been since you last saw or talked to a doctor or other health care

| professional about your own health? Include doctors seen while a patient in a hospital.

| 1 6 months or less

| 2 More than 6 months, but not more than 1 year ago

| 3 More than 1 year, but not more than 2 years ago

| 4 More than 2 years, but not more than 5 years ago

| 5 More than 5 years ago

| **BM5** How many ER visits

| DURING THE PAST 12 MONTHS, HOW MANY TIMES have you gone to a HOSPITAL EMERGENCY ROOM about your

| own health (This includes emergency room visits that resulted in a hospital admission.)?

| 1 None

| 2 1

| 3 2-3

| 4 4-5

| 5 6-7

| 6 8-9

| 7 10-12

| 8 13-15

| 9 16 or more

| **BM6** How many surgeries

| DURING THE PAST 12 MONTHS, have you had SURGERY or other surgical procedures either as an inpatient or outpatient? This includes both major surgery and minor procedures such as setting bones or removing growths.

| 1 Yes

| 2 No

| **BM7** Diet advice

| DURING THE PAST 12 MONTHS, has a doctor or other health professional talked to you about your diet?

| 1 Yes

| 2 No

| **BM8** BP check

| DURING THE PAST 12 MONTHS, have you had your blood pressure checked by a doctor, nurse, or other health professional?

| 1 Yes

| 2 No

| **BM9** Volunteer activity

| We are interested in volunteer activities, that is, activities for which people are not paid, except perhaps expenses. We only want you to include volunteer activities that you did through or for an organization, even if you only did them once in a while. Since September 1st of last year, have you done any volunteer activities through or for an organization?

| 1 Yes

| 2 No

| IF Volunteer activity = No THEN

|| **BM9A** Volunteer activity schools

|| Sometimes people don't think of activities they do infrequently or activities they do for children's schools or youth organizations as volunteer activities. Since September 1st of last year, have you done any of these types of volunteer activities?

|| 1 Yes

|| 2 No

| ENDIF

| **BM10** Move in 5 years

| Altogether, how many times have you moved in the last 5 years, that is, since 2007?

| Range: 0..999999

| **BM11** HH weekly grocery expense

| What has been your or your household's usual WEEKLY expense for grocery shopping? Include grocery home delivery service fees and drinking water delivery fees.

| Range: 0.0..10000000.0

| **BM12** HH weekly dine-out expense

| What has been your or your household's usual WEEKLY expense for meals or snacks from restaurants, fast food places, cafeterias, carryouts or other such places?

| Range: 0.0..10000000.0

| **BM13** Free food

| Have you or any members of your household received any free food, beverages, or meals through public or private welfare agencies, including religious organizations? Do not include free meals in school or preschool programs.

| 1 Yes

| 2 No

| **BM14** Mass trans

| Do you or any members of your household use mass transportation services such as a bus, subway, mini-bus or train? Include all commuter services. Do not include expenses covered by employer-provided transit subsidies.

| 1 Yes

| 2 No

| **BM15** HH yearly R&M expense

| In a TYPICAL YEAR about how much does your household spend for routine repairs and maintenance, such as painting, plumbing, roofing, or other minor repairs?

| Range: 0.0..100000000000.0

| **BM16** Food allergies

| Do you have any food allergies?

| 1 Yes

| 2 No

| IF Food allergies = Yes THEN

|| **BM16A** Food allergies

|| What foods are you allergic to?

|| 1 Wheat

|| 2 Cow's milk

|| 3 Eggs

|| 4 Fish

|| 5 Shellfish (shrimp, crab, or lobster)

|| 6 Corn

|| 7 Peanut

|| 8 Other nuts

|| 9 Soy products

|| 10 Other

| ENDIF

| **BM17** Walk or bike 10 min

| Do you walk or use a bicycle for at least 10 minutes continuously to get to and from places?

| 1 Yes

| 2 No

| **BM18** Days a week walk or bike 10 min

| In a typical week, on how many days do you walk or bicycle for at least 10 minutes continuously to get to and from places?

| Range: 0.0..7.0

| **BM19** Time a day walk or bike Hours or Minutes

| How much time do you spend walking or bicycling for travel on a typical day? First, please indicate whether you'll answer this question in hours or minutes.

| 1 Minutes

| 2 Hours

| IF Time a day walk or bike Hours or Minutes = Minutes THEN

| | **BM19A** Time a day walk or bike Minutes

| | How much time do you spend walking or bicycling for travel on a typical day?

| | Range: 0.0..1440.0

| | ELSEIF Time a day walk or bike Hours or Minutes = Hours THEN

| | **BM19B** Time a day walk or bike Hours

| | How much time do you spend walking or bicycling for travel on a typical day?

| | Range: 0.0..24.0

| ENDIF

| **BM20** Exercise > 10 min

| Do you do any vigorous-intensity sports, fitness, or recreational activities that cause large increases in breathing or heart rate like running or basketball for at least 10 minutes continuously?

| 1 Yes

| 2 No

| **BM21** Days a week exercise

| In a typical week, on how many days do you do vigorous-intensity sports, fitness or recreational activities?

| Range: 0.0..7.0

| **BM22** Moderate exercise

| Do you do any moderate-intensity sports, fitness, or recreational activities that cause a small increase in breathing or heart rate such as brisk walking, bicycling, swimming, or volleyball for at least 10 minutes continuously?

| 1 Yes

| 2 No

| **BM23** Days a week moderate exercise

| In a typical week, on how many days do you do moderate-intensity sports, fitness or recreational activities?

| Range: 0.0..7.0

| [The following questions are displayed as a table]

| **BM24Feet** Height feet

| How tall are you without shoes?

- | 1 1
- | 2 2
- | 3 3
- | 4 4
- | 5 5
- | 6 6
- | 7 7
- | 8 8
- | 9 9
- | 10 10

| **BM24Inch** Height inches

- | 0 0
- | 1 1
- | 2 2
- | 3 3
- | 4 4
- | 5 5
- | 6 6
- | 7 7
- | 8 8
- | 9 9
- | 10 10
- | 11 11

| [End of table display]

| **BM25** Weight

| How much do you weigh without shoes?

| Range: 0.0..2000.0

| **BM26** Hours of sleep

| On average, how many hours of sleep do you get in a 24-hour period?

| Range: 0.0..24.0

| **BM27** Donated blood

| During the past 12 months, that is, since October 2011, have you donated blood?

- | 1 Yes
- | 2 No

| IF Donated blood = Yes THEN

| | **BM27A** How long ago donated blood

| | How long ago was your last blood donation?

| | Range: 0..12

| | ENDIF

| **PID1** Political affiliation

| Do you consider yourself a Democrat, a Republican, an Independent, or none of these?

- | 1 Democrat
- | 2 Republican
- | 3 Independent

| 4 None of these
|
| IF Political affiliation = Democrat THEN
|
| | **PID2A** Strong or moderate Dem
| | Do you consider yourself a strong or moderate Democrat?
| | 1 Strong Democrat
| | 2 Moderate Democrat
| |
| ELSEIF Political affiliation = Republican THEN
| |
| | **PID2B** Strong or moderate Rep
| | Do you consider yourself a strong or moderate Republican?
| | 1 Strong Republican
| | 2 Moderate Republican
| |
| ELSE
| |
| | **PID2C** Leaning
| | Do you lean more toward the Democrats, lean more toward the Republicans, or do not lean either
| | way?
| | 1 Lean more toward the Democrats
| | 2 Lean more toward the Republicans
| | 3 Do not lean either way
| |
| ENDIF
|
| **ID1** Liberal, moderate, or conservative
| Generally speaking, do you consider yourself liberal, moderate, or conservative?
| 1 Liberal
| 2 Moderate
| 3 Conservative
|
| IF Liberal, moderate, or conservative = Liberal THEN
| |
| | **ID2A** How liberal
| | Do you consider yourself extremely liberal, very liberal, or somewhat liberal?
| | 1 Extremely liberal
| | 2 Very liberal
| | 3 Somewhat liberal
| |
| ELSEIF Liberal, moderate, or conservative = Conservative THEN
| |
| | **ID2B** How conservative
| | Do you consider yourself extremely conservative, very conservative, or somewhat conservative?
| | 1 Extremely conservative
| | 2 Very conservative
| | 3 Somewhat conservative
| |
| ENDIF
|
| **Q905** Registered to vote
| Are you registered to vote at your present address, or not?
| 1 Registered to vote
| 2 Not registered to vote
|

DM1 Gender

Are you male or female?

1 Male

2 Female

DM2 State

In what state do you live?

1 ALASKA

2 ALABAMA

3 ARIZONA

4 ARKANSAS

5 CALIFORNIA

6 COLORADO

7 CONNECTICUT

8 DELAWARE

9 FLORIDA

10 GEORGIA

11 HAWAII

12 IDAHO

13 ILLINOIS

14 INDIANA

15 IOWA

16 KANSAS

17 KENTUCKY

18 LOUISIANA

19 MAINE

20 MARYLAND

21 MASSACHUSETTS

22 MICHIGAN

23 MINNESOTA

24 MISSISSIPPI

25 MISSOURI

26 MONTANA

27 NEBRASKA

28 NEVADA

29 NEW HAMPSHIRE

30 NEW JERSEY

31 NEW MEXICO

32 NEW YORK

33 NORTH CAROLINA

34 NORTH DAKOTA

35 OHIO

36 OKLAHOMA

37 OREGON

38 PENNSYLVANIA

39 RHODE ISLAND

40 SOUTH CAROLINA

41 SOUTH DAKOTA

42 TENNESSEE

43 TEXAS

44 UTAH

45 VERMONT

46 VIRGINIA

47 WASHINGTON

48 WEST VIRGINIA

49 WISCONSIN

| 50 WYOMING
| 51 WASHINGTON D.C.
| 52 PUERTO RICO

| **DM4** Rent or own

| Are your living quarters owned or being bought by you or someone in your household, rented for cash, or occupied without payment of cash rent?

- | 1 Owned or being bought by you or someone in your household
- | 2 Rented for cash
- | 3 Occupied without payment of cash rent

| **DM4A** Central AC

| Does your housing unit have central air conditioning?

- | 1 Yes
- | 2 No

| **DM4B** Fire extinguisher

| Is there a fire extinguisher in your home that was purchased or recharged in the last 2 years?

- | 1 Yes
- | 2 No

| **DM4C** Piped water

| Does this housing unit have a kitchen sink with piped water?

- | 1 Yes
- | 2 No

| [Questions DM4D to DM4D_other are displayed as a table]

| **DM4D** Piped water

| Where do you get your water for drinking?

- | 1 Public or private water system
- | 2 Spring
- | 3 Cistern
- | 4 Stream or lake
- | 5 Commercial bottled water
- | 6 Other (Specify \$Answer2\$)

| **DM4D_other** Piped water other

| Where do you get your water for drinking?

| String

| [The following questions are displayed as a table]

| **DM5Year** Birth year

| What is your date of birth?

| Range: 1800..1994

| **DM5Month** Birth month

- | 1 January
- | 2 February
- | 3 March
- | 4 April
- | 5 May
- | 6 June
- | 7 July

- | 8 August
- | 9 September
- | 10 October
- | 11 November
- | 12 December

| **DM5Day** Birth day

- | 1 01
- | 2 02
- | 3 03
- | 4 04
- | 5 05
- | 6 06
- | 7 07
- | 8 08
- | 9 09
- | 10 10
- | 11 11
- | 12 12
- | 13 13
- | 14 14
- | 15 15
- | 16 16
- | 17 17
- | 18 18
- | 19 19
- | 20 20
- | 21 21
- | 22 22
- | 23 23
- | 24 24
- | 25 25
- | 26 26
- | 27 27
- | 28 28
- | 29 29
- | 30 30
- | 31 31

| [End of table display]

| **DM6** Marital status

| Are you now married, widowed, divorced, separated or never married?

- | 1 Married
- | 2 Widowed
- | 3 Divorced
- | 4 Separated
- | 5 Never married

| **DM7** Hispanic

| Are you Spanish, Hispanic, or Latino?

- | 1 Yes
- | 2 No

| **DM8** Ethnicity

| Here is a list of five race categories. Please choose one or more races that you consider

| yourself to be: White; Black or African American; American Indian or Alaska Native; Asian; OR
| Native Hawaiian or Other Pacific Islander.

- | 1 White
- | 2 Black or African American
- | 3 American Indian or Alaska Native
- | 4 Asian
- | 5 Native Hawaiian or Other Pacific Islander
- | 6 Other

| **DM9** Citizenship

| Are you a citizen of the United States?

- | 1 Yes
- | 2 No, not a citizen

| **DM10** HHIncome

| Which category represents the total combined income of all members of your FAMILY during the past
| 12 months? This includes money from jobs, net income from business, farm or rent, pensions,
| dividends, interest, social security payments and any other money income received by members of
| your FAMILY who are 15 years of age or older.

- | 1 Less than \$5,000
- | 2 5,000 to 7,499
- | 3 7,500 to 9,999
- | 4 10,000 to 12,499
- | 5 12,500 to 14,999
- | 6 15,000 to 19,999
- | 7 20,000 to 24,999
- | 8 25,000 to 29,999
- | 9 30,000 to 34,999
- | 10 35,000 to 39,999
- | 11 40,000 to 49,999
- | 12 50,000 to 59,999
- | 13 60,000 to 74,999
- | 14 75,000 to 99,999
- | 15 100,000 to 149,999
- | 16 150,000 or more

| **DM11** Army service

| Did you ever serve on active duty in the U.S. Armed Forces?

- | 1 Yes
- | 2 No

| **DM12** Education

| What is the highest level of school you have completed or the highest degree you have received?

- | 1 Less than 1st grade
- | 2 1st, 2nd, 3rd or 4th grade
- | 3 5th or 6th grade
- | 4 7th or 8th grade
- | 5 9th grade
- | 6 10th grade
- | 7 11th grade
- | 8 12th grade
- | 9 NO DIPLOMA
- | 10 HIGH SCHOOL GRADUATE- high school DIPLOMA or the equivalent (For example: GED)
- | 11 Some college but no degree
- | 12 Associate degree in college - Occupational/vocational program
- | 13 Associate degree in college -- Academic program

```
| 14 Bachelor's degree (For example: BA, AB, BS)
| 15 Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
| 16 Professional School Degree (For example: MD,DDS,DVM,LLB,JD)
| 17 Doctorate degree (For example: PhD, EdD)
|
| IF ( Education = Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA) OR Education =
| Doctorate degree (For example: PhD, EdD) ) THEN
||
|| IF Education = Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA) THEN
|||
||| ELSE
|||
||| ENDIF
||
|| DM12A Degree field
|| In what field was your [Fill for DM12]?
|| String
||
| ENDIF
|
ENDIF
```

CS_001 HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?

- 1 Very interesting
- 2 Interesting
- 3 Neither interesting nor uninteresting
- 4 Uninteresting
- 5 Very uninteresting