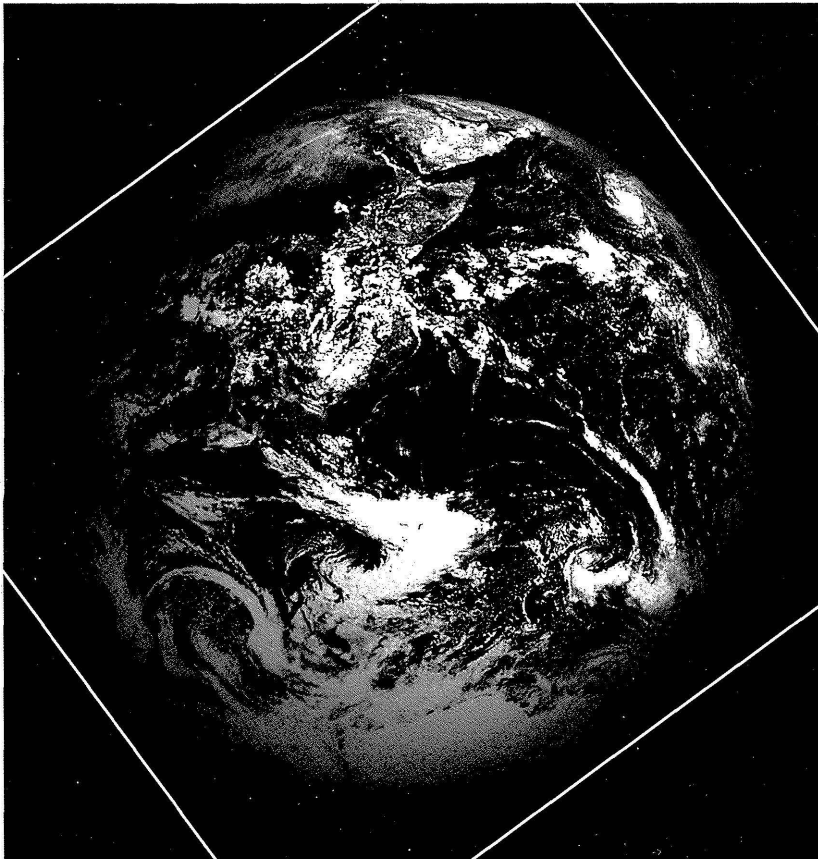


地球環境政策ネットワーク調査 (アメリカ)

US-GEPONコードブック

Global Environmental
Policy Network Survey (the U.S.A.)
US-GEPON Code Book



辻 中 豊 編著
Yutaka Tsujinaka
February 2001

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はじめに

辻中 豊

私たちは、1997年に日本における「地球環境政策ネットワーク調査」を実施した。この調査は *Global Environmental Policy Network Survey* という英文での名称から *GEPON* と略記することとし、各国の調査は、その前に各国の頭文字をつけて（日本なら J-GEPON というように）区別することとした。1998年には、韓国（K-GEPON）、そして98年から準備された米国調査（US-JIGS）は主として99年に遂行された。本コードブックはUS-GEPONの最初の体系的な研究報告書であり、成果である。

アメリカ調査は、他の調査同様、辻中豊を代表とする団体基礎構造研究会が企画設計し、調査実施はメリーランド大学政治学部 Miranda Schreurs 助教授をコーディネーターとするチームが実施した。そこでは Anja Kurki が事務局を務め、インタビューアーは Anja Kurki、Tadashi Okimura、インタビューアーの補佐を Allison Morrill, Ken Cousine が務めた。

調査期間は、1998年10月から1999年9月である。予備調査において、本調査の困難さが予想されたため、日韓調査とやや異なる方法が、用いられた。

第一に、面接調査時間を短縮するために、郵送調査との併用がなされたことである。予め、面接調査票が被面接組織に98年10月および11月に送付された。

第二に、調査期間が、他の国々よりも長期におよんだことである。ただ大部分の面接調査は99年5月には終了していたが、議会関係者などへの面接は遅れ、99年夏から9月に行われた。

第三に、質問票の最初の部分、組織に関する質問に関して、政府組織むけと他の組織向けに異なる設問形式がとられたことである。内容的にはほぼ同様のことであるが、設問しやすい自然な設問が用いられた。また政府組織向けには4つの設問が省略された。

このように面接調査は、相当数の被調査組織、特に政治家、行政機関の一部、企業などが協力的ではなかったために、日韓と比して長期化することとなった。こうした調査方法の詳細については、アメリカチームの General Methodological Approach（後掲）を参照していただきたい。日本調査との異同関係の詳細についても、後掲の対象表を参照してほしい。

本調査の特徴は、他のGEPON調査同様、大気圏を中心とする地球環境政策の決定における最も重要な100以上のアクターを選出し、そのアクターに属性や地球環境政策の政策領域、政策争点への関心や最近の重要政策決定への関与の様態を質問すると同時に、アクター相互の情報交換、支援協力関係などネットワーク関係を直接聞き出すことにある。

極めて詳細な質問、しかも実際に生じた事件や実際に極めて重要なアクター関係を聞き出すこうした調査は、時間を要するし、被質問者からすれば、聞かれたくない事項も多い。それだけではなく、アメリカ社会では、そしてとりわけ調査が主として実施されたワシントンD.C.ではこうした調査は無数になされ、他方でもっとも重要なアクターを選んだがゆえに、ど

のアクターも大変多忙である。さらに、調査が実施された時期までは、なおアメリカの大気圏地球環境政策への態度は煮え切らないし、いや極めて消極的であったのである。それゆえ、どのアクターも自らその態度を明確にするのは躊躇われたのである。

つまり、メリーランド大学政治学部チームの努力に関わらず、調査をとりまく環境は極めて悪いといわざるをえなかった。結果として、日韓と比べれば、米国調査の回答率は低く(33%)、分野別に大きな違いが生じることとなった。しかし、同チームの努力によって、総数60まで達成し、他の国の調査と比較可能な分析が可能なレベルに到達した。

その他、日韓と比べた回答率や調査の方法的な異同についても後掲の解説を参照して頂きたい。

すでに触れたように、この比較調査は、2000年にはドイツ調査の実施へ、さらに2002年には中国調査の企画へと展開する予定である。

なお本調査と並行して、同じく日韓米独を対象とする団体基礎構造調査(JIGS)もほぼ同時期に行われた。それらを含め、関連するデータのコードブックは以下のとおりである。また、こうした調査を支えて頂いた研究助成も併せて表記する。記して感謝する次第である。

公刊された関連コードブック

辻中豊編『地球環境政策ネットワーク調査(日本)J-GEPONコードブック』(エル・デー・ビー、1999年)

辻中豊編『地球環境政策ネットワーク調査(韓国)K-GEPONコードブック』(エル・デー・ビー、1999年)

辻中豊編『団体の基礎構造に関する調査(日本)J-JIGSコードブック』(エル・デー・ビー、1999年)

辻中豊編『団体の基礎構造に関する調査(韓国)K-JIGSコードブック』(エル・デー・ビー、1999年)

「地球環境政策ネットワーク調査」および「団体の基礎構造に関する調査」に関して得た研究助成基金の一覧

- ・ 文部省科学研究費補助金基盤研究(A)(1) (07302007)「日米独韓における環境政策ネットワークの比較政治学的実証分析」(1995-1997)
- ・ 文部省国際学術研究(共同研究)(09044020)「日米独韓における環境政策ネットワークの比較政治学的実証分析」(1997-1999)
- ・ 筑波大学学内プロジェクト補助金S(1997-2000)「世界における地球環境政策ネットワークの比較政治学的実証分析」
- ・ 筑波大学学内プロジェクト補助金A(2000-2003)「世界における地球環境政策ネットワークの比較政治学的実証分析」

- ・ 文部省科学研究費補助金基盤研究(A)(1) (12372001)「現代中国を中心とした利益団体および市民社会組織の比較実証的研究」(2000－2003)
- ・ 文部省科学研究費補助金基盤研究(A)(1) (10302002)「米欧アジア主要国家における地球環境政策ネットワークに関する比較政治学的実証分析」(2000－2001)
- ・ サントリー文化財団助成金(1996-98年度、2000-2001年度)「米欧アジア主要国家における市民社会分析およびキーパーソンの認知に関する調査」
「比較政党制に関する調査」
- ・ 松下国際財団助成金(1998-2000年度)米欧アジア主要国家における地球環境政策に対する情報ネットワーク分析およびキーパーソンの認知に関する調査」

なお、日本を中心とした本研究に基づく書物を現在準備中である*。

*この書物は2001年度刊行を目指している。すでに公刊された研究論文として、アンニャ・クルキ、ミランダ・シュラーズ、辻中豊、久保文明「米国における気候変動政策－米国および日韓の地球環境政策ネットワーク調査からの考察」『レヴアイアサン』vol.27:49-72(木鐸社2000秋)を参照されたい。

最後に、本調査は他の調査同様、多くの研究協力者の助力なしには完成しなかった。調査企画参加者である団体基礎構造調査研究会のメンバー、特に石生義人(現在、国際基督教大学助教授)、三輪博樹(現在、外務省インド駐在専門調査員)、森裕城(現在、京都女子大学講師)、崔宰栄(筑波大学助手)の各氏に感謝したい。

メリーランド大学チームが作成したデータを基にした本コードブックの最終的な調整、整理は、様々な問題を解決する必要があり、その困難を極めて効率的かつ正確に克服したのは崔宰栄氏の功績である。その弛まぬ努力にもここから感謝したい。さらにこの間、研究室の助手として手伝ってくれた仙保隆行さん、吉田里江さん、中里しのぶさんにもこの機会に感謝の意を表明したい。

2001年2月

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◆ <i>Outline of Data</i>	<i>i</i>
◆ <i>Frequency</i>	<i>l</i>

I. Questions about your Organization

In the cases of corporations, government departments, and other large organizations, please respond in relation to your global environmental office.

Q1. (Financial Assistance)	There are many organizations that receive financial and/or other types of assistance when they are founded. Did your organization receive any such assistance from another organization when it was founded?	(Q0100)	3
1.	Federal Government	(Q0101)	3
2.	Business Association	(Q0102)	3
3.	Corporation	(Q0103)	3
4.	State/Local Government	(Q0104)	4
5.	Labor Association	(Q0105)	4
6.	Individuals	(Q0106)	4
7.	Private Foundations	(Q0107)	4
8.	Other ()	(Q0108)	4
Q2. (Subsidies)	In 1997, did your organization receive funds or some other type of financial assistance from the Federal government?	(Q0200)	5
	Approximately how much?	(Q0201)	5
Q3. Organizational Size;	<i>the whole staff</i>	(Q0300)	6
	Staff number	(Q0301)	7
	Individual members	(Q0302)	7
	Organizational members	(Q0303)	8
Q4. Organizational Reach	Approximate number of people represented by your organization	(Q0400)	8
Q5. Staff Responsibilities	Number of staff who are responsible for following federal global environmental policy developments	(Q0501)	9
	Number of staff who are responsible for collecting and analyzing technical data regarding global environmental problems	(Q0502)	9
Q6. (Relationship with Administration)	What is the relationship of your organization to the government. Please check <u>all that apply</u>		
1.	Regulated by the government	(Q0601)	10
2.	Cooperate with the government in policy making and budgetary activities	(Q0602)	10
3.	Providing information to the government about the conditions facing groups and industries	(Q0603)	10

4. Testify before Congress	(Q0604)	10
5. Employ former governmental officials	(Q0605)	10
6. Lobbying the government	(Q0606)	11
7. DNK	(Q0607)	11

Q7. (Conservative/Liberal) Are the members and leadership of your organization conservative or liberal? Choose the sentence below that best describes the leadership and general membership of your organization.

Leadership	(Q0701)	11
General Membership	(Q0702)	11

Q8. (Mass Media) How many times would you estimate that the mass media has mentioned your organization in regard to global environmental policies during the past 3 years?
(Q0800) 12

Q9. (Influence) On a scale of 1-5 with 1 representing no influence and 5 representing very high levels of influence, how much influence do you think your organization has in regard to the formulation of U.S. global environmental policies?
(Q0900) 12

Q10. (Resource for Influence) In relation to your own organization, what do you think are the most important organizational characteristics necessary for influencing US global environmental policy? Choose three answers from the list below.

1. Long organizational history	(Q1001)	13
2. High quality and large size of general personnel	(Q1002)	13
3. Large membership size	(Q1003)	13
4. Wide breadth of societal representation	(Q1004)	13
5. Capable policy staff	(Q1005)	13
6. Capable scientific and technical staff	(Q1006)	14
7. Capable legal staff	(Q1007)	14
8. Information processing technology (e.g. computers)	(Q1008)	14
9. Large organizational budget	(Q1009)	14
10. Good relationships with mass media	(Q1010)	14
11. Good relationships with other organizations	(Q1011)	15
12. Good relationships with governmental offices	(Q1012)	15
13. Good relationships with political parties	(Q1013)	15
14. Strong leadership interest in global environmental problems	(Q1014)	15
15. Extensive policy information	(Q1015)	15
16. Extensive scientific and technological data holdings	(Q1016)	16
17. Good organizational image and high public trust	(Q1017)	16
18. Scope of legal rights of your organization	(Q1018)	16
19. Other ()	(Q1019)	16

Q11. (Influence level of Activities) Many organizations participate in various kinds of activities with political parties and governmental departments in order to influence global environmental policy. What do you think are the most effective activities to engage in order to influence global environmental policies? Choose three answers from the list below.

1. Contacting the Republican Party	(Q1101)	16
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2. Contacting the Democratic Party	(Q1102)	17
3. Contacting governmental departments and agencies	(Q1103)	17
4. Indirectly appealing to political parties or the administration through influential people	(Q1104)	17
5. Helping draft legislative bills	(Q1105)	17
6. Offering expert or technical data to politicians, committees, and the administration	(Q1106)	17
7. Sending organizational representatives to testify before Congress	(Q1107)	18
8. Asking general organizational members to write letters or make phone calls to politicians, committees and/or the administration	(Q1108)	18
9. Engaging in protest activities	(Q1109)	18
10. Organizing mass meetings	(Q1110)	18
11. Offering information to the mass media	(Q1111)	18
12. Running paid position advertisements in the media	(Q1112)	19
13. Holding press conferences	(Q1113)	19
14. Contributing to political campaigns	(Q1114)	19
15. Other ()	(Q1115)	19

Q12. (Consultation with Administration) Does the federal government consult with your organization when formulating and enacting global environmental policies?
(Q1200) 19

Q13. (Contact with Political Parties) On a scale of 1-5 with 1 representing never and 5 representing very frequently, please indicate the degree of contact that your organization had with the Democratic and Republican Parties.
Democratic Party (Q1301) 20
Republican Party (Q1302) 20

II. Questions about Ties to Other Organizations

Q14. (Information) In order to participate in global environmental policy making activities, in general, do you think domestic or international sources of information are more important?
(Q1400) 20

Q15. (Domestic and International Information) What domestic and international sources does your organization use to gain information regarding global environmental policies? Rank, in order of importance, three sources each for domestic and international sources from the list below (1 - most important, 2 - second most important, 3 - third most important).

Domestic (Rank 3)

1. Federal government	(Q1501)	20
2. Political parties	(Q1502)	21
3. Congressional representatives	(Q1503)	21
4. Scholars/experts	(Q1504)	21
5. Mass media	(Q1505)	21
6. Scientific, technical or trade papers	(Q1506)	21
7. Companies	(Q1507)	22
8. Organizations with which you have a cooperative relationship	(Q1508)	22

9. Organizational members	(Q1509)	22
10. Other ()	(Q1510)	22
<i>International (Rank 3)</i>		
1. Foreign governments	(Q1521)	22
2. Foreign political Parties	(Q1522)	23
3. Foreign parliamentary representatives	(Q1523)	23
4. Foreign scholars/experts	(Q1524)	23
5. Foreign mass media	(Q1525)	23
6. Foreign scientific, technical or trade papers	(Q1526)	23
7. Foreign companies	(Q1527)	24
8. Foreign organizations with which you have a cooperative relationship	(Q1528)	24
9. Foreign members of your organization	(Q1529)	24
10. Other ()	(Q1530)	24

Q16. (Sources of International Information) From which other countries do you get global environmental information? Please identify in order of importance up to three other countries.

Q17. - Q21. Several environmental policy events are listed below. Questions 17-21 are related to these events.

1. Signing of the Montreal Protocol on Substances that Deplete the Ozone Layer (September 16, 1987).
2. Passage of U.S. Clean Air Act Amendments (November 15, 1990).
3. Signing of Agenda 21 by the U.S. at the UNCED (June 14, 1992).
4. Ratification by the U.S. of the United Nations Framework Convention on Climate Change (UNFCCC) (October 15, 1992).
5. Establishment of Kyoto target to reduce U.S. greenhouse gas emissions by 7% of 1990 levels by 2008-2012 (December 11, 1997).

Q17-18.1 (Interest) Please identify the policy decisions in which your organization played a role? How strong was your organization's interest in each of these events?

<i>1. Montreal Protocol</i>		
Participated	(Q1811)	24
Scale of Interest	(Q1812)	25
<i>2. 1990 Clean Air Act</i>		
Participated	(Q1813)	25
Scale of Interest	(Q1814)	25
<i>3. Agenda 21</i>		
Participated	(Q1815)	25
Scale of Interest	(Q1816)	26
<i>4. Ratification of UNFCCC</i>		
Participated	(Q1817)	26
Scale of Interest	(Q1818)	26
<i>5. Kyoto target (7%)</i>		
Participated	(Q1819)	26
Scale of Interest	(Q1820)	27

Q18.2 (Position) Was your organization in favor, against or neutral in relation to the policy decision above?

1. <i>Montreal Protocol</i>	(Q1821)	27
2. <i>1990 Clean Air Act</i>	(Q1822)	27
3. <i>Agenda 21</i>	(Q1823)	28
4. <i>Ratification of UNFCCC</i>	(Q1824)	28
5. <i>Kyoto target (7%)</i>	(Q1825)	28

Q18.3 (Action) What action(s) did your organization take in regard to these events? Mark down all those that apply.

<i>1. Montreal Protocol</i>		
1. Contacted Republican Party	(Q183101)	28
2. Contacted Democratic Party	(Q183102)	29
3. Contacted governmental departments and agencies	(Q183103)	29
4. Indirectly appealed to policy makers	(Q183104)	29
5. Helped to draft legislative bills	(Q183105)	29
6. Presented information to policy makers	(Q183106)	29
7. Testified before Congress	(Q183107)	30
8. Asked organizational members to lobby policy makers	(Q183108)	30
9. Engaged in protest activities or demonstrations	(Q183109)	30
10. Organized mass meetings	(Q183110)	30
11. Presented information to the mass media	(Q183111)	30
12. Ran media advertisements on issue positions	(Q183112)	31
13. Held press conferences	(Q183113)	31
14. Formed coalitions with other organizations	(Q183114)	31
15. No action was taken	(Q183115)	31
<i>2. 1990 Clean Air Act</i>		
1. Contacted Republican Party	(Q183201)	31
2. Contacted Democratic Party	(Q183202)	32
3. Contacted governmental departments and agencies	(Q183203)	32
4. Indirectly appealed to policy makers	(Q183204)	32
5. Helped to draft legislative bills	(Q183205)	32
6. Presented information to policy makers	(Q183206)	32
7. Testified before Congress	(Q183207)	33
8. Asked organizational members to lobby policy makers	(Q183208)	33
9. Engaged in protest activities or demonstrations	(Q183209)	33
10. Organized mass meetings	(Q183210)	33
11. Presented information to the mass media	(Q183211)	33
12. Ran media advertisements on issue positions	(Q183212)	34
13. Held press conferences	(Q183213)	34
14. Formed coalitions with other organizations	(Q183214)	34
15. No action was taken	(Q183215)	34
<i>3. Agenda 21</i>		
1. Contacted Republican Party	(Q183301)	34
2. Contacted Democratic Party	(Q183302)	35
3. Contacted governmental departments and agencies	(Q183303)	35
4. Indirectly appealed to policy makers	(Q183304)	35
5. Helped to draft legislative bills	(Q183305)	35
6. Presented information to policy makers	(Q183306)	35
7. Testified before Congress	(Q183307)	36

8. Asked organizational members to lobby policy makers	(Q183308)	36
9. Engaged in protest activities or demonstrations	(Q183309)	36
10. Organized mass meetings	(Q183310)	36
11. Presented information to the mass media	(Q183311)	36
12. Ran media advertisements on issue positions	(Q183312)	37
13. Held press conferences	(Q183313)	37
14. Formed coalitions with other organizations	(Q183314)	37
15. No action was taken	(Q183315)	37
4. Ratification of UNFCCC		
1. Contacted Republican Party	(Q183401)	37
2. Contacted Democratic Party	(Q183402)	38
3. Contacted governmental departments and agencies	(Q183403)	38
4. Indirectly appealed to policy makers	(Q183404)	38
5. Helped to draft legislative bills	(Q183405)	38
6. Presented information to policy makers	(Q183406)	38
7. Testified before Congress	(Q183407)	39
8. Asked organizational members to lobby policy makers	(Q183408)	39
9. Engaged in protest activities or demonstrations	(Q183409)	39
10. Organized mass meetings	(Q183410)	39
11. Presented information to the mass media	(Q183411)	39
12. Ran media advertisements on issue positions	(Q183412)	40
13. Held press conferences	(Q183413)	40
14. Formed coalitions with other organizations	(Q183414)	40
15. No action was taken	(Q183415)	40
5. Kyoto target (7%)		
1. Contacted Republican Party	(Q183501)	40
2. Contacted Democratic Party	(Q183502)	41
3. Contacted governmental departments and agencies	(Q183503)	41
4. Indirectly appealed to policy makers	(Q183504)	41
5. Helped to draft legislative bills	(Q183505)	41
6. Presented information to policy makers	(Q183506)	41
7. Testified before Congress	(Q183507)	42
8. Asked organizational members to lobby policy makers	(Q183508)	42
9. Engaged in protest activities or demonstrations	(Q183509)	42
10. Organized mass meetings	(Q183510)	42
11. Presented information to the mass media	(Q183511)	42
12. Ran media advertisements on issue positions	(Q183512)	43
13. Held press conferences	(Q183513)	43
14. Formed coalitions with other organizations	(Q183514)	43
15. No action was taken	(Q183515)	43

Q18.4 (Goal Achievement) Did your organization achieve its goal(s) in regard to this event?

1. Montreal Protocol	(Q18401)	44
2. 1990 Clean Air Act	(Q18402)	44
3. Agenda 21	(Q18403)	44
4. Ratification of UNFCCC	(Q18404)	45
5. Kyoto target (7%)	(Q18405)	45

IV-V. Questions about Levels of Interest towards Various Specific Environmental Policies

Q19. How interested is your organization in the following policy areas? Using the scale below, please circle the number which best corresponds to your organization's level of interest in each specific issue. The scale is rated from 0 to 5 with 0 being no interest, 1 being a very weak level of interest, 2 being a weak interest, 3 being a moderate level of interest, 4 being a strong level of interest, and 5 being a very strong level of interest.

a. Global Warming; AREA_A	(Q19100)	45
1. Establishment of U.S. CO ₂ emission target; ISSUE01	(Q19101)	46
2. Reducing emissions of major CO ₂ emitting industries; ISSUE02	(Q19102)	46
3. Promoting alternative forms of transportation; ISSUE03	(Q19103)	46
4. Increasing energy savings in homes and offices; ISSUE04	(Q19104)	47
5. Introducing a tax on carbon emissions; ISSUE05	(Q19105)	47
6. Introducing emission trading; ISSUE06	(Q19106)	47
7. Assisting developing countries (e.g. joint implementation, clean development mechanism); ISSUE07	(Q19107)	48
b. Ozone Depletion; AREA_B	(Q19200)	48
8. Reducing the production of ozone depleting substances; ISSUE08	(Q19208)	48
9. Retrieval of substances which deplete the ozone layer; ISSUE09	(Q19209)	49
c. Acid Rain; AREA_C	(Q19300)	49
10. Promoting the use of alternative fuels; ISSUE10	(Q19310)	49
11. Introducing desulfurization equipment; ISSUE11	(Q19311)	50
12. Technology transfers to developing countries; ISSUE12	(Q19312)	50
13. SO _x emissions trading; ISSUE13	(Q19313)	50
d. Ocean Pollution; AREA_D	(Q19400)	51
14. Work against industrial polluting of oceans; ISSUE14	(Q19414)	51
15. Working against oil spills; ISSUE15	(Q19415)	51
16. Working against other sources of ocean pollution; ISSUE16	(Q19416)	52
e. Depletion of Rain Forests; AREA_E	(Q19500)	52
17. Regulation of the logging industry; ISSUE17	(Q19517)	52
18. Regulation of international wood products trade (e.g. reducing import levels); ISSUE18	(Q19518)	53
f. Biodiversity; AREA_F	(Q19600)	53
19. Protection of endangered species; ISSUE19	(Q19619)	53
20. Regulating imports and use of endangered species; ISSUE20	(Q19620)	54
21. Setting up national parks and nature sanctuaries; ISSUE21	(Q19621)	54
22. World Heritage Convention (designation of sites); ISSUE22	(Q19622)	54
23. Assisting NGO's interested in protection of wild life; ISSUE23	(Q19623)	55
g. Energy; AREA_G	(Q19700)	55
24. Reducing use of nuclear energy for electricity; ISSUE24	(Q19724)	55
25. Promoting renewable sources of energy; ISSUE25	(Q19725)	56
26. Promoting energy conservation; ISSUE26	(Q19726)	56
27. Deregulating the electric power industry; ISSUE27	(Q19727)	56
h. Desertification; AREA_H	(Q19800)	57
28. Planting to encourage soil conservation (e.g. reforestation, subterranean dams); ISSUE28	(Q19828)	57
29. Impacting or regulating land use (e.g. regulating excessive grazing, introducing new agricultural technologies); ISSUE29	(Q19829)	57

Below is a list of organizations that may be involved in global environmental policy making. Please recognize that the list is not comprehensive, but is provided to help you in identifying actors. If an organization is missing from the list, please identify it in the box marked "other".

Q20. (Information Exchange) In global environmental policy making, expert and policy information exchange is important. In the past 1-2 years, which organizations from the list below has your organization exchanged information with?

INTERNATIONAL ORGANIZATIONS

1. United Nations Environmental Programme (UNEP)	(Q20001)	58
2. UN Commission on Sustainable Development (CSD)	(Q20002)	58
3. United Nations Development Programme (UNDP)	(Q20003)	58
4. UN secretariats for global environmental conventions	(Q20004)	58
5. International Atomic Energy Commission (IAEA)	(Q20005)	58
6. OECD Environmental Policy Committee	(Q20006)	59
7. OECD International Energy Agency (IEA)	(Q20007)	59
8. World Bank	(Q20008)	59
9. International Monetary Fund (IMF)	(Q20009)	59
10. Organization of Petroleum Exporting Countries (OPEC)	(Q20010)	59
11. Global Environment Facility (GEF)	(Q20011)	60
12. Intergovernmental Panel on Climate Change (IPCC)	(Q20012)	60
Other:	(Q20013)	60

EXECUTIVE BRANCH

WHITE HOUSE

13. President	(Q20014)	60
14. Vice President	(Q20015)	60
15. White House Climate Change Task Force	(Q20016)	61
16. White House Council on Environmental Quality	(Q20017)	61
17. The White House Council of Economic Advisors	(Q20018)	61
18. Office of Management and Budget	(Q20019)	61
19. The President's Council on Sustainable Development	(Q20020)	61
20. White House Office of Sci and Technology Policy	(Q20021)	62
21. White House Chief of Staff	(Q20022)	62
Other:	(Q20023)	62

ENVIRONMENTAL PROTECTION AGENCY:

22. EPA Administrator	(Q20024)	62
23. EPA Deputy Administrator	(Q20025)	62

EPA Assistant Administrators:

24. Air and Radiation	(Q20026)	63
25. Enforcement and Compliance Assurance	(Q20027)	63
26. Policy, Planning and Evaluation	(Q20028)	63
27. Research and Development	(Q20029)	63

EPA Offices and Programs:

28. Office of Science and Technology	(Q20030)	63
29. Office of Air Quality Planning and Standards	(Q20031)	64
30. Office of Science Policy	(Q20032)	64
31. Office of Policy Analysis and Review	(Q20033)	64
32. Office of Atmospheric Programs	(Q20034)	64

33. Office of Program Management Operations	(Q20035)	64
34. Science Advisory Board	(Q20036)	65
35. Inspector General	(Q20037)	65
36. General Council	(Q20038)	65
Other:	(Q20039)	65
DEPARTMENT OF ENERGY		
37. DoE Secretary	(Q20040)	65
38. DoE Deputy Energy Secretary	(Q20041)	66
39. DoE Under Energy Secretary	(Q20042)	66
DoE Assistant Secretaries:		
40. Congressional, Public, and Intergovernmental Affairs	(Q20043)	66
41. Policy and International Issues	(Q20044)	66
42. Environment, Safety, and Health	(Q20045)	66
43. Fossil Energy	(Q20046)	67
44. Energy Efficiency and Renewable Energy	(Q20047)	67
45. Environmental Management	(Q20048)	67
46. Energy Information Administration	(Q20049)	67
47. Nuclear Energy, Science, and Technology	(Q20050)	67
Other:	(Q20051)	68
STATE DEPARTMENT		
48. State Department Secretary	(Q20052)	68
49. State Department Deputy Secretary	(Q20053)	68
Under Secretaries:		
50. Political Affairs	(Q20054)	68
51. Global Affairs	(Q20055)	68
52. Economic, Business, and Agricultural Affairs	(Q20056)	69
Bureaus and Offices:		
53. Office of Global Change	(Q20057)	69
54. Office of the Secretary	(Q20058)	69
55. Bureau of Oceans & Int'l Env'l and Sci Affairs	(Q20059)	69
56. Bureau of Economic and Business Affairs	(Q20060)	69
Other:	(Q20061)	70
57. DEPARTMENT OF TRANSPORTATION	(Q20062)	70
58. DEPARTMENT OF DEFENSE	(Q20063)	70
59. DEPARTMENT OF COMMERCE	(Q20064)	70
60. The National Oceanic and Atmospheric Administration (NOAA)	(Q20065)	70
61. National Center for Atmospheric Research	(Q20066)	71
62. DEPARTMENT OF AGRICULTURE	(Q20067)	71
OTHER DEPARTMENTS, PLEASE IDENTIFY	(Q20068)	71
BUREAUS, AGENCIES, ETC.		
63. The Nuclear Regulatory Commission (NRC)	(Q20069)	71
64. The Bureau of Meteorology Research Center	(Q20070)	71
65. US Agency for International Development (USAID)	(Q20071)	72
66. Federal Energy Regulatory Commission (FERC)	(Q20072)	72
67. The Ozone Transport Assessment Group	(Q20073)	72
Other:	(Q20074)	72
SENATE COMMITTEES		
68. Agriculture, Nutrition and Forestry	(Q20075)	72

69. Appropriations	(Q20076)	73
70. Commerce, Science and Transportation	(Q20077)	73
71. Energy and Natural Resources	(Q20078)	73
72. Environment and Public Works	(Q20079)	73
Other:	(Q20080)	73
HOUSE COMMITTEES		
73. Agriculture	(Q20081)	74
74. Appropriations	(Q20082)	74
75. Resources	(Q20083)	74
76. Science	(Q20084)	74
77. Transportation and Infrastructure	(Q20085)	74
78. Ways and Means	(Q20086)	75
Other:	(Q20087)	75
79. SUPREME COURT	(Q20088)	75
INTEREST GROUPS		
80. American Federation of Labor-Congress of Industrial Organizations (AFL-CIO)	(Q20089)	75
81. Air Quality Standards Coalition (AQSC)	(Q20090)	75
82. American Automobile Associations	(Q20091)	76
83. American Farm Bureau Federation	(Q20092)	76
84. American Iron and Steel Institute	(Q20093)	76
85. American Mining Congress	(Q20094)	76
86. American Petroleum Institute	(Q20095)	76
87. American Automobile Manufacturers Association	(Q20096)	77
88. Business Roundtable	(Q20097)	77
89. Chemical Manufacturers Association	(Q20098)	77
90. Citizens for Sound Economy	(Q20099)	77
91. Global Climate Coalition (GCC)	(Q20100)	77
92. International Chamber of Commerce (ICC)	(Q20101)	78
93. International Climate Change Partnership	(Q20102)	78
94. Int'l Council for Local Environmental Initiatives (ICLEI)	(Q20103)	78
95. National Association of Manufacturers	(Q20104)	78
96. The National Mining Association	(Q20105)	78
97. National Petroleum Refiners Association	(Q20106)	79
98. The Natural Gas Supply Association	(Q20107)	79
99. The United Mine Workers	(Q20108)	79
100. The United Steel Workers of America	(Q20109)	79
101. The World Business Council for Sustainable Development (WBCSD)	(Q20110)	79
Other:	(Q20111)	80
102. FIRMS AND CORPORATIONS, PLEASE IDENTIFY	(Q20112)	80
ENVIRONMENTAL NGOS		
103. Climate Action Network (CAN)	(Q20113)	80
104. Conservation International (CI)	(Q20114)	80
105. Friends of the Earth (FOE)	(Q20115)	80
106. Greenpeace International	(Q20116)	81
107. Greenpeace U.S.A.	(Q20117)	81
108. Nature Conservancy (TNC)	(Q20118)	81

109. World Resources Institute (WRI)	(Q20119)	81
110. World Watch Institute (WWI)	(Q20120)	81
111. World Wide Fund for Nature (WWF)	(Q20121)	82
112. Alliance to Save Energy	(Q20122)	82
113. Defenders of Wildlife	(Q20123)	82
114. Environmental Defense Fund (EDF)	(Q20124)	82
115. League of Conservation Voters (LCV)	(Q20125)	82
116. National Audubon Society	(Q20126)	83
117. National Wildlife Federation (NWF)	(Q20127)	83
118. Natural Resources Defense Council (NRDC)	(Q20128)	83
119. Resources for the Future (RFF)	(Q20129)	83
120. Sierra Club	(Q20130)	83
121. Wilderness Society	(Q20131)	84
Other:	(Q20132)	84

THINK-TANKS AND RESEARCH INSTITUTES

123. National Academy of Sciences	(Q20133)	84
124. The Electric Power Research Institute	(Q20134)	84
125. Competitive Enterprise Institute	(Q20135)	84
126. American Lung Association	(Q20136)	85
127. Heritage Foundation	(Q20137)	85
128. Pacific Research Institute	(Q20138)	85
129. National Research Councils	(Q20139)	85
130. Cato Institute	(Q20140)	85
131. Environmental Law Institute	(Q20141)	86
132. American Assoc. for the Advancement of Science	(Q20142)	86
Other:	(Q20143)	86

Q21. (Support) Inter-organizational cooperation (through for example exchange of personnel or material sharing) can also be important in global environmental policy making. In the past 1-2 years, with what organizations below has your organization had such cooperation?

INTERNATIONAL ORGANIZATIONS

1. United Nations Environmental Programme (UNEP)	(Q21001)	86
2. UN Commission on Sustainable Development (CSD)	(Q21002)	86
3. United Nations Development Programme (UNDP)	(Q21003)	87
4. UN secretariats for global environmental conventions	(Q21004)	87
5. International Atomic Energy Commission (IAEA)	(Q21005)	87
6. OECD Environmental Policy Committee	(Q21006)	87
7. OECD International Energy Agency (IEA)	(Q21007)	87
8. World Bank	(Q21008)	88
9. International Monetary Fund (IMF)	(Q21009)	88
10. Organization of Petroleum Exporting Countries (OPEC)	(Q21010)	88
11. Global Environment Facility (GEF)	(Q21011)	88
12. Intergovernmental Panel on Climate Change (IPCC)	(Q21012)	88
Other:	(Q21013)	89

EXECUTIVE BRANCH

WHITE HOUSE

13. President	(Q21014)	89
14. Vice President	(Q21015)	89

15. White House Climate Change Task Force	(Q21016)	89
16. White House Council on Environmental Quality	(Q21017)	89
17. The White House Council of Economic Advisors	(Q21018)	90
18. Office of Management and Budget	(Q21019)	90
19. The President's Council on Sustainable Development	(Q21020)	90
20. White House Office of Sci and Technology Policy	(Q21021)	90
21. White House Chief of Staff	(Q21022)	90
Other:	(Q21023)	91
ENVIRONMENTAL PROTECTION AGENCY:		
22. EPA Administrator	(Q21024)	91
23. EPA Deputy Administrator	(Q21025)	91
EPA Assistant Administrators:		
24. Air and Radiation	(Q21026)	91
25. Enforcement and Compliance Assurance	(Q21027)	91
26. Policy, Planning and Evaluation	(Q21028)	92
27. Research and Development	(Q21029)	92
EPA Offices and Programs:		
28. Office of Science and Technology	(Q21030)	92
29. Office of Air Quality Planning and Standards	(Q21031)	92
30. Office of Science Policy	(Q21032)	92
31. Office of Policy Analysis and Review	(Q21033)	93
32. Office of Atmospheric Programs	(Q21034)	93
33. Office of Program Management Operations	(Q21035)	93
34. Science Advisory Board	(Q21036)	93
35. Inspector General	(Q21037)	93
36. General Council	(Q21038)	94
Other:	(Q21039)	94
DEPARTMENT OF ENERGY		
37. DoE Secretary	(Q21040)	94
38. DoE Deputy Energy Secretary	(Q21041)	94
39. DoE Under Energy Secretary	(Q21042)	94
DoE Assistant Secretaries:		
40. Congressional, Public, and Intergovernmental Affairs	(Q21043)	95
41. Policy and International Issues	(Q21044)	95
42. Environment, Safety, and Health	(Q21045)	95
43. Fossil Energy	(Q21046)	95
44. Energy Efficiency and Renewable Energy	(Q21047)	95
45. Environmental Management	(Q21048)	96
46. Energy Information Administration	(Q21049)	96
47. Nuclear Energy, Science, and Technology	(Q21050)	96
Other:	(Q21051)	96
STATE DEPARTMENT		
48. State Department Secretary	(Q21052)	96
49. State Department Deputy Secretary	(Q21053)	97
Under Secretaries:		
50. Political Affairs	(Q21054)	97
51. Global Affairs	(Q21055)	97
52. Economic, Business, and Agricultural Affairs	(Q21056)	97

Bureaus and Offices:		
53. Office of Global Change	(Q21057)	97
54. Office of the Secretary	(Q21058)	98
55. Bureau of Oceans & Int'l Env'l and Sci Affairs	(Q21059)	98
56. Bureau of Economic and Business Affairs	(Q21060)	98
Other:	(Q21061)	98
57. DEPARTMENT OF TRANSPORTATION	(Q21062)	98
58. DEPARTMENT OF DEFENSE	(Q21063)	99
59. DEPARTMENT OF COMMERCE	(Q21064)	99
60. The National Oceanic and Atmospheric Administration (NOAA)	(Q21065)	99
61. National Center for Atmospheric Research	(Q21066)	99
62. DEPARTMENT OF AGRICULTURE	(Q21067)	99
OTHER DEPARTMENTS, PLEASE IDENTIFY	(Q21068)	100
BUREAUS, AGENCIES, ETC.		
63. The Nuclear Regulatory Commission (NRC)	(Q21069)	100
64. The Bureau of Meteorology Research Center	(Q21070)	100
65. US Agency for International Development (USAID)	(Q21071)	100
66. Federal Energy Regulatory Commission (FERC)	(Q21072)	100
67. The Ozone Transport Assessment Group	(Q21073)	101
Other:	(Q21074)	101
SENATE COMMITTEES		
68. Agriculture, Nutrition and Forestry	(Q21075)	101
69. Appropriations	(Q21076)	101
70. Commerce, Science and Transportation	(Q21077)	101
71. Energy and Natural Resources	(Q21078)	102
72. Environment and Public Works	(Q21079)	102
Other:	(Q21080)	102
HOUSE COMMITTEES		
73. Agriculture	(Q21081)	102
74. Appropriations	(Q21082)	102
75. Resources	(Q21083)	103
76. Science	(Q21084)	103
77. Transportation and Infrastructure	(Q21085)	103
78. Ways and Means	(Q21086)	103
Other:	(Q21087)	103
79. SUPREME COURT	(Q21088)	104
INTEREST GROUPS		
80. American Federation of Labor-Congress of Industrial Organizations (AFL-CIO)	(Q21089)	104
81. Air Quality Standards Coalition (AQSC)	(Q21090)	104
82. American Automobile Associations	(Q21091)	104
83. American Farm Bureau Federation	(Q21092)	104
84. American Iron and Steel Institute	(Q21093)	105
85. American Mining Congress	(Q21094)	105
86. American Petroleum Institute	(Q21095)	105
87. American Automobile Manufacturers Association	(Q21096)	105
88. Business Roundtable	(Q21097)	105
89. Chemical Manufacturers Association	(Q21098)	106

90. Citizens for Sound Economy	(Q21099)	106
91. Global Climate Coalition (GCC)	(Q21100)	106
92. International Chamber of Commerce (ICC)	(Q21101)	106
93. International Climate Change Partnership	(Q21102)	106
94. Int'l Council for Local Environmental Initiatives (ICLEI)	(Q21103)	107
95. National Association of Manufacturers	(Q21104)	107
96. The National Mining Association	(Q21105)	107
97. National Petroleum Refiners Association	(Q21106)	107
98. The Natural Gas Supply Association	(Q21107)	107
99. The United Mine Workers	(Q21108)	108
100. The United Steel Workers of America	(Q21109)	108
101. The World Business Council for Sustainable Development (WBCSD)	(Q21110)	108
Other:	(Q21111)	108
102. FIRMS AND CORPORATIONS, PLEASE IDENTIFY	(Q21112)	108
ENVIRONMENTAL NGOS		
103. Climate Action Network (CAN)	(Q21113)	109
104. Conservation International (CI)	(Q21114)	109
105. Friends of the Earth (FOE)	(Q21115)	109
106. Greenpeace International	(Q21116)	109
107. Greenpeace U.S.A.	(Q21117)	109
108. Nature Conservancy (TNC)	(Q21118)	110
109. World Resources Institute (WRI)	(Q21119)	110
110. World Watch Institute (WWI)	(Q21120)	110
111. World Wide Fund for Nature (WWF)	(Q21121)	110
112. Alliance to Save Energy	(Q21122)	110
113. Defenders of Wildlife	(Q21123)	111
114. Environmental Defense Fund (EDF)	(Q21124)	111
115. League of Conservation Voters (LCV)	(Q21125)	111
116. National Audubon Society	(Q21126)	111
117. National Wildlife Federation (NWF)	(Q21127)	111
118. Natural Resources Defense Council (NRDC)	(Q21128)	112
119. Resources for the Future (RFF)	(Q21129)	112
120. Sierra Club	(Q21130)	112
121. Wilderness Society	(Q21131)	112
Other:	(Q21132)	112
THINK-TANKS AND RESEARCH INSTITUTES		
123. National Academy of Sciences	(Q21133)	113
124. The Electric Power Research Institute	(Q21134)	113
125. Competitive Enterprise Institute	(Q21135)	113
126. American Lung Association	(Q21136)	113
127. Heritage Foundation	(Q21137)	113
128. Pacific Research Institute	(Q21138)	114
129. National Research Councils	(Q21139)	114
130. Cato Institute	(Q21140)	114
131. Environmental Law Institute	(Q21141)	114
132. American Assoc. for the Advancement of Science	(Q21142)	114
Other:	(Q21143)	115

Q22. (Influence) Please indicate which organizations you think have influence in global environmental policy making. For these organizations, please use a scale from 0 to 5 with 0 being no influence and 5 being a strong level of influence.

INTERNATIONAL ORGANIZATIONS

1. United Nations Environmental Programme (UNEP)	(Q22001)	115
2. UN Commission on Sustainable Development (CSD)	(Q22002)	115
3. United Nations Development Programme (UNDP)	(Q22003)	115
4. UN secretariats for global environmental conventions	(Q22004)	116
5. International Atomic Energy Commission (IAEA)	(Q22005)	116
6. OECD Environmental Policy Committee	(Q22006)	116
7. OECD International Energy Agency (IEA)	(Q22007)	116
8. World Bank	(Q22008)	117
9. International Monetary Fund (IMF)	(Q22009)	117
10. Organization of Petroleum Exporting Countries (OPEC)	(Q22010)	117
11. Global Environment Facility (GEF)	(Q22011)	117
12. Intergovernmental Panel on Climate Change (IPCC)	(Q22012)	118
Other:	(Q22013)	118

EXECUTIVE BRANCH

WHITE HOUSE

13. President	(Q22014)	118
14. Vice President	(Q22015)	118
15. White House Climate Change Task Force	(Q22016)	119
16. White House Council on Environmental Quality	(Q22017)	119
17. The White House Council of Economic Advisors	(Q22018)	119
18. Office of Management and Budget	(Q22019)	119
19. The President's Council on Sustainable Development	(Q22020)	120
20. White House Office of Sci and Technology Policy	(Q22021)	120
21. White House Chief of Staff	(Q22022)	120
Other:	(Q22023)	120

ENVIRONMENTAL PROTECTION AGENCY:

22. EPA Administrator	(Q22024)	121
23. EPA Deputy Administrator	(Q22025)	121

EPA Assistant Administrators:

24. Air and Radiation	(Q22026)	121
25. Enforcement and Compliance Assurance	(Q22027)	121
26. Policy, Planning and Evaluation	(Q22028)	122
27. Research and Development	(Q22029)	122

EPA Offices and Programs:

28. Office of Science and Technology	(Q22030)	122
29. Office of Air Quality Planning and Standards	(Q22031)	122
30. Office of Science Policy	(Q22032)	123
31. Office of Policy Analysis and Review	(Q22033)	123
32. Office of Atmospheric Programs	(Q22034)	123
33. Office of Program Management Operations	(Q22035)	123
34. Science Advisory Board	(Q22036)	124
35. Inspector General	(Q22037)	124
36. General Council	(Q22038)	124

Other:	(Q22039)	124
DEPARTMENT OF ENERGY		
37. DoE Secretary	(Q22040)	125
38. DoE Deputy Energy Secretary	(Q22041)	125
39. DoE Under Energy Secretary	(Q22042)	125
DoE Assistant Secretaries:		
40. Congressional, Public, and Intergovernmental Affairs	(Q22043)	125
41. Policy and International Issues	(Q22044)	126
42. Environment, Safety, and Health	(Q22045)	126
43. Fossil Energy	(Q22046)	126
44. Energy Efficiency and Renewable Energy	(Q22047)	126
45. Environmental Management	(Q22048)	127
46. Energy Information Administration	(Q22049)	127
47. Nuclear Energy, Science, and Technology	(Q22050)	127
Other:	(Q22051)	127
STATE DEPARTMENT		
48. State Department Secretary	(Q22052)	128
49. State Department Deputy Secretary	(Q22053)	128
Under Secretaries:		
50. Political Affairs	(Q22054)	128
51. Global Affairs	(Q22055)	128
52. Economic, Business, and Agricultural Affairs	(Q22056)	129
Bureaus and Offices:		
53. Office of Global Change	(Q22057)	129
54. Office of the Secretary	(Q22058)	129
55. Bureau of Oceans & Int'l Env'l and Sci Affairs	(Q22059)	129
56. Bureau of Economic and Business Affairs	(Q22060)	130
Other:	(Q22061)	130
57. DEPARTMENT OF TRANSPORTATION	(Q22062)	130
58. DEPARTMENT OF DEFENSE	(Q22063)	130
59. DEPARTMENT OF COMMERCE	(Q22064)	131
60. The National Oceanic and Atmospheric Administration (NOAA)	(Q22065)	131
61. National Center for Atmospheric Research	(Q22066)	131
62. DEPARTMENT OF AGRICULTURE	(Q22067)	131
OTHER DEPARTMENTS, PLEASE IDENTIFY	(Q22068)	132
BUREAUS, AGENCIES, ETC.		
63. The Nuclear Regulatory Commission (NRC)	(Q22069)	132
64. The Bureau of Meteorology Research Center	(Q22070)	132
65. US Agency for International Development (USAID)	(Q22071)	132
66. Federal Energy Regulatory Commission (FERC)	(Q22072)	133
67. The Ozone Transport Assessment Group	(Q22073)	133
Other:	(Q22074)	133
SENATE COMMITTEES		
68. Agriculture, Nutrition and Forestry	(Q22075)	133
69. Appropriations	(Q22076)	134
70. Commerce, Science and Transportation	(Q22077)	134
71. Energy and Natural Resources	(Q22078)	134
72. Environment and Public Works	(Q22079)	134

Other:	(Q22080)	135
HOUSE COMMITTEES		
73. Agriculture	(Q22081)	135
74. Appropriations	(Q22082)	135
75. Resources	(Q22083)	135
76. Science	(Q22084)	136
77. Transportation and Infrastructure	(Q22085)	136
78. Ways and Means	(Q22086)	136
Other:	(Q22087)	136
79. SUPREME COURT	(Q22088)	137
INTEREST GROUPS		
80. American Federation of Labor-Congress of Industrial Organizations (AFL-CIO)	(Q22089)	137
81. Air Quality Standards Coalition (AQSC)	(Q22090)	137
82. American Automobile Associations	(Q22091)	137
83. American Farm Bureau Federation	(Q22092)	138
84. American Iron and Steel Institute	(Q22093)	138
85. American Mining Congress	(Q22094)	138
86. American Petroleum Institute	(Q22095)	138
87. American Automobile Manufacturers Association	(Q22096)	139
88. Business Roundtable	(Q22097)	139
89. Chemical Manufacturers Association	(Q22098)	139
90. Citizens for Sound Economy	(Q22099)	139
91. Global Climate Coalition (GCC)	(Q22100)	140
92. International Chamber of Commerce (ICC)	(Q22101)	140
93. International Climate Change Partnership	(Q22102)	140
94. Int'l Council for Local Environmental Initiatives (ICLEI)	(Q22103)	140
95. National Association of Manufacturers	(Q22104)	141
96. The National Mining Association	(Q22105)	141
97. National Petroleum Refiners Association	(Q22106)	141
98. The Natural Gas Supply Association	(Q22107)	141
99. The United Mine Workers	(Q22108)	142
100. The United Steel Workers of America	(Q22109)	142
101. The World Business Council for Sustainable Development (WBCSD)	(Q22110)	142
Other:	(Q22111)	142
102. FIRMS AND CORPORATIONS, PLEASE IDENTIFY	(Q22112)	143
ENVIRONMENTAL NGOS		
103. Climate Action Network (CAN)	(Q22113)	143
104. Conservation International (CI)	(Q22114)	143
105. Friends of the Earth (FOE)	(Q22115)	143
106. Greenpeace International	(Q22116)	144
107. Greenpeace U.S.A.	(Q22117)	144
108. Nature Conservancy (TNC)	(Q22118)	144
109. World Resources Institute (WRI)	(Q22119)	144
110. World Watch Institute (WWI)	(Q22120)	145
111. World Wide Fund for Nature (WWF)	(Q22121)	145
112. Alliance to Save Energy	(Q22122)	145

113. Defenders of Wildlife	(Q22123)	145
114. Environmental Defense Fund (EDF)	(Q22124)	146
115. League of Conservation Voters (LCV)	(Q22125)	146
116. National Audubon Society	(Q22126)	146
117. National Wildlife Federation (NWF)	(Q22127)	146
118. Natural Resources Defense Council (NRDC)	(Q22128)	147
119. Resources for the Future (RFF)	(Q22129)	147
120. Sierra Club	(Q22130)	147
121. Wilderness Society	(Q22131)	147
Other:	(Q22132)	148

THINK-TANKS AND RESEARCH INSTITUTES

123. National Academy of Sciences	(Q22133)	148
124. The Electric Power Research Institute	(Q22134)	148
125. Competitive Enterprise Institute	(Q22135)	148
126. American Lung Association	(Q22136)	149
127. Heritage Foundation	(Q22137)	149
128. Pacific Research Institute	(Q22138)	149
129. National Research Councils	(Q22139)	149
130. Cato Institute	(Q22140)	150
131. Environmental Law Institute	(Q22141)	150
132. American Assoc. for the Advancement of Science	(Q22142)	150
Other:	(Q22143)	150

Q23. (Conflict) Are there any organizations that have conflictual relationships with your organization? If so, which ones?

INTERNATIONAL ORGANIZATIONS

1. United Nations Environmental Programme (UNEP)	(Q23001)	151
2. UN Commission on Sustainable Development (CSD)	(Q23002)	151
3. United Nations Development Programme (UNDP)	(Q23003)	151
4. UN secretariats for global environmental conventions	(Q23004)	151
5. International Atomic Energy Commission (IAEA)	(Q23005)	151
6. OECD Environmental Policy Committee	(Q23006)	152
7. OECD International Energy Agency (IEA)	(Q23007)	152
8. World Bank	(Q23008)	152
9. International Monetary Fund (IMF)	(Q23009)	152
10. Organization of Petroleum Exporting Countries (OPEC)	(Q23010)	152
11. Global Environment Facility (GEF)	(Q23011)	153
12. Intergovernmental Panel on Climate Change (IPCC)	(Q23012)	153
Other:	(Q23013)	153

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WHITE HOUSE

13. President	(Q23014)	153
14. Vice President	(Q23015)	153
15. White House Climate Change Task Force	(Q23016)	154
16. White House Council on Environmental Quality	(Q23017)	154
17. The White House Council of Economic Advisors	(Q23018)	154
18. Office of Management and Budget	(Q23019)	154
19. The President's Council on Sustainable Development	(Q23020)	154

20. White House Office of Sci and Technology Policy	(Q23021)	155
21. White House Chief of Staff	(Q23022)	155
Other:	(Q23023)	155
ENVIRONMENTAL PROTECTION AGENCY:		
22. EPA Administrator	(Q23024)	155
23. EPA Deputy Administrator	(Q23025)	155
EPA Assistant Administrators:		
24. Air and Radiation	(Q23026)	156
25. Enforcement and Compliance Assurance	(Q23027)	156
26. Policy, Planning and Evaluation	(Q23028)	156
27. Research and Development	(Q23029)	156
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28. Office of Science and Technology	(Q23030)	156
29. Office of Air Quality Planning and Standards	(Q23031)	157
30. Office of Science Policy	(Q23032)	157
31. Office of Policy Analysis and Review	(Q23033)	157
32. Office of Atmospheric Programs	(Q23034)	157
33. Office of Program Management Operations	(Q23035)	157
34. Science Advisory Board	(Q23036)	158
35. Inspector General	(Q23037)	158
36. General Council	(Q23038)	158
Other:	(Q23039)	158
DEPARTMENT OF ENERGY		
37. DoE Secretary	(Q23040)	158
38. DoE Deputy Energy Secretary	(Q23041)	159
39. DoE Under Energy Secretary	(Q23042)	159
DoE Assistant Secretaries:		
40. Congressional, Public, and Intergovernmental Affairs	(Q23043)	159
41. Policy and International Issues	(Q23044)	159
42. Environment, Safety, and Health	(Q23045)	159
43. Fossil Energy	(Q23046)	160
44. Energy Efficiency and Renewable Energy	(Q23047)	160
45. Environmental Management	(Q23048)	160
46. Energy Information Administration	(Q23049)	160
47. Nuclear Energy, Science, and Technology	(Q23050)	160
Other:	(Q23051)	161
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48. State Department Secretary	(Q23052)	161
49. State Department Deputy Secretary	(Q23053)	161
Under Secretaries:		
50. Political Affairs	(Q23054)	161
51. Global Affairs	(Q23055)	161
52. Economic, Business, and Agricultural Affairs	(Q23056)	162
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53. Office of Global Change	(Q23057)	162
54. Office of the Secretary	(Q23058)	162
55. Bureau of Oceans & Int'l Env'l and Sci Affairs	(Q23059)	162
56. Bureau of Economic and Business Affairs	(Q23060)	162

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58. DEPARTMENT OF DEFENSE	(Q23063)	163
59. DEPARTMENT OF COMMERCE	(Q23064)	163
60. The National Oceanic and Atmospheric Administration (NOAA)	(Q23065)	163
61. National Center for Atmospheric Research	(Q23066)	164
62. DEPARTMENT OF AGRICULTURE	(Q23067)	164
OTHER DEPARTMENTS, PLEASE IDENTIFY	(Q23068)	164
BUREAUS, AGENCIES, ETC.		
63. The Nuclear Regulatory Commission (NRC)	(Q23069)	164
64. The Bureau of Meteorology Research Center	(Q23070)	164
65. US Agency for International Development (USAID)	(Q23071)	165
66. Federal Energy Regulatory Commission (FERC)	(Q23072)	165
67. The Ozone Transport Assessment Group	(Q23073)	165
Other:	(Q23074)	165
SENATE COMMITTEES		
68. Agriculture, Nutrition and Forestry	(Q23075)	165
69. Appropriations	(Q23076)	166
70. Commerce, Science and Transportation	(Q23077)	166
71. Energy and Natural Resources	(Q23078)	166
72. Environment and Public Works	(Q23079)	166
Other:	(Q23080)	166
HOUSE COMMITTEES		
73. Agriculture	(Q23081)	167
74. Appropriations	(Q23082)	167
75. Resources	(Q23083)	167
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77. Transportation and Infrastructure	(Q23085)	167
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80. American Federation of Labor-Congress of Industrial Organizations (AFL-CIO)	(Q23089)	168
81. Air Quality Standards Coalition (AQSC)	(Q23090)	168
82. American Automobile Associations	(Q23091)	169
83. American Farm Bureau Federation	(Q23092)	169
84. American Iron and Steel Institute	(Q23093)	169
85. American Mining Congress	(Q23094)	169
86. American Petroleum Institute	(Q23095)	169
87. American Automobile Manufacturers Association	(Q23096)	170
88. Business Roundtable	(Q23097)	170
89. Chemical Manufacturers Association	(Q23098)	170
90. Citizens for Sound Economy	(Q23099)	170
91. Global Climate Coalition (GCC)	(Q23100)	170
92. International Chamber of Commerce (ICC)	(Q23101)	171
93. International Climate Change Partnership	(Q23102)	171
94. Int'l Council for Local Environmental Initiatives (ICLEI)	(Q23103)	171

95. National Association of Manufacturers	(Q23104)	171
96. The National Mining Association	(Q23105)	171
97. National Petroleum Refiners Association	(Q23106)	172
98. The Natural Gas Supply Association	(Q23107)	172
99. The United Mine Workers	(Q23108)	172
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101. The World Business Council for Sustainable Development (WBCSD)	(Q23110)	172
Other:	(Q23111)	173
102. FIRMS AND CORPORATIONS, PLEASE IDENTIFY	(Q23112)	173
ENVIRONMENTAL NGOS		
103. Climate Action Network (CAN)	(Q23113)	173
104. Conservation International (CI)	(Q23114)	173
105. Friends of the Earth (FOE)	(Q23115)	173
106. Greenpeace International	(Q23116)	174
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108. Nature Conservancy (TNC)	(Q23118)	174
109. World Resources Institute (WRI)	(Q23119)	174
110. World Watch Institute (WWI)	(Q23120)	174
111. World Wide Fund for Nature (WWF)	(Q23121)	175
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113. Defenders of Wildlife	(Q23123)	175
114. Environmental Defense Fund (EDF)	(Q23124)	175
115. League of Conservation Voters (LCV)	(Q23125)	175
116. National Audubon Society	(Q23126)	176
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118. Natural Resources Defense Council (NRDC)	(Q23128)	176
119. Resources for the Future (RFF)	(Q23129)	176
120. Sierra Club	(Q23130)	176
121. Wilderness Society	(Q23131)	177
Other:	(Q23132)	177
THINK-TANKS AND RESEARCH INSTITUTES		
123. National Academy of Sciences	(Q23133)	177
124. The Electric Power Research Institute	(Q23134)	177
125. Competitive Enterprise Institute	(Q23135)	177
126. American Lung Association	(Q23136)	178
127. Heritage Foundation	(Q23137)	178
128. Pacific Research Institute	(Q23138)	178
129. National Research Councils	(Q23139)	178
130. Cato Institute	(Q23140)	178
131. Environmental Law Institute	(Q23141)	179
132. American Assoc. for the Advancement of Science	(Q23142)	179
Other:	(Q23143)	179

a question for government

Q3. Does your office cooperate with any of the following governmental bodies in policy formulation or implementation? Please check all that apply.

1. White House ADMIN1-8
(QG0101) 179

2. Congress	(QG0102)	179
3. Other departments and agencies	(QG0103)	180
4. State governments	(QG0104)	180
5. Local governments	(QG0105)	180
6. DNK	(QG0106)	180
7. NA	(QG0107)	180
<i>Type of organization (ID)</i>		181
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◆ <i>Survey Sheet II (Government sector)</i>		199

◆ *Outline of Data*

Outline of Data

- Prepared by Department of Government and Politics, University of Maryland, December 1999.
- Survey Title : Global Environmental Policy Network Survey

General Methodological Approach

Select Process:

Six environmental policy making experts were requested to name and source organizations that they consider as influential in environmental policy making in the United States. Each expert gave a score between 0 and 3 to each listed organization. Hence the total score for each organization ranges between 0 and 24. The research team decided to interview all organizations that had at least 7 points. As a result the team had 163 organization/policy makers to interview. The experts had not only identified organization, but also influential *individuals or policy makers*. Because many identified individuals/policy makers had already ‘moved on’ to different organizations/appointments, the team decided to focus on interviewing the identified organizations.

In addition, if several individuals in one organization (such as an office in governmental department or agency) were identified as influential, the goal was to interview at least one of the individuals as a representative for the organization. In the case of governmental departments and agencies the team identified the individuals most likely to be knowledgeable of their environmental policy making. The problem of double appointment was especially problematic regarding the Congress and Senate. Many congressmen and senators are also the chairs of many environmentally relevant committees and sub-committees. Hence, their assistants dealing with environmental issues are also often staff members of these committees. Consequently, several of these individuals could have been interviewed either as representatives of congressmen/senators or committees/sub-committees.

Due to difficulties in interviewing (refusals/no relies), the pool of potential interviewees was expanded to include all organizations that received at least 6 points from the experts. As a result, 18 new organizations were added to the list.

The team completed 60 interviews, the response rate being 33.0%. Of the 181 organizations 14 (7.7%) refused to be interviewed, while rest of the organizations either did not respond to repeated mailings and numerous phone calls. There are several potential explanations for the low response rate, such as different political as well as business culture that includes firm/organization policies that forbid participation in any kind of surveys. The group of organizations that refused to be interviewed included businesses, governmental departments/agencies, interest groups, environmental NGO's and politicians.

Those organizations that are located in Washington, D.C. metropolitan area were contacted either by phone or both by phone and mail. Organizations located outside Washington, D.C. metropolitan area were mailed the survey. The survey was mailed twice to each organization located outside Washington, D.C., and each organization contacted by phone was called numerous times.

Interviewing Process:

The survey was modified in order to make it shorter. Some of the background questions were dropped from the survey, and the format of the survey was significantly changed to include time-saving tables. As a result, the final version of the U.S. survey includes 23 questions and can be administered in 30 minutes.

Interviewers: Anja Kurki, Tadashi Okimura, Allison Morrill, and Ken Cousins.

A Typical Process of Setting Up an Interview: Scheduling an interview required approximately 4-8 phone calls, and typically took 2 to 3 weeks to set up. Due to the extremely busy schedules of the individuals to be interviewed, the interview could not last more than 30-40 minutes. The interviews completed in the Congress and Senate are somewhat different from the orders due to the 'no survey' policy implemented by all offices.

A Typical Interview: A typical interview lasted 25-40 minutes. Often the person interviewed was involved in the actual environmental policy making, either as an analyst or as a director of an office in charge of environmental policy making for the organization. The biggest problem with the interviews was the high mobility of personnel, i.e., several persons interviewed could not address questions dealing with older environmental policy issues such as the Montreal protocol. In addition, because many organizations have different people working on different environmental issues, some individuals were hesitant to answer questions dealing with issues they are not specializing in.

Generally speaking the survey was taken seriously, and the interviewees were doing their best to give correct information.

Description of the Data Set:

Data: The number of cases in the data set is 60. The following table shows the number of cases in different categories:

Table 1. Number of Cases in Different Categories

<i>Category</i>	<i>Number of Cases</i>	<i>Percentage</i>
Interest groups	19	31.7%
Environmental NGO's	12	20.0%
Governmental Departments and Agencies	12	20.0%
Think-Tanks	8	13.3%
Politicians	8	13.3%
Business	1	1.7%
Total	60	100.0%

Difficulties in Categorization: Some of the organizations interviewed do not clearly belong to any category. For instance, some of organizations categorized as Environmental NGO's by the experts consider themselves as research institutes/think-thanks. The large number of interest groups in the data set tells us something about the pluralistic nature of environmental policy making in the United States. Many of the interest groups that are active and considered to be influential are representing business and industrial interests.

Missing Cases: The quality of data varies. As mentioned above, Congressional offices have a ‘no survey’ policy. Consequently representatives of Congressmen and Senators were interviewed by using an open-ended interview that partly covered the questions asked in the survey. In addition, due to the high mobility of personnel in the U.S. questions dealing with older environmental policies have a high rate of ‘Do not know’ and ‘No Applicable’ answers. These answers are coded as missing cases in the cleaned version of the data set.

Differences in the surveys conducted in the Japan and U.S. (English)

Japan	USA	Difference
Q1	—	—
Q2	Q1	“6. Individuals” and “7. Private Foundations” were added to the question subcategories.
Q3~Q5	Q3	Q3 of the English (U.S.) version corresponds to Q3 to Q5 of the Japanese version.
Q6	Q4	
Q7, Q8	Q5	Q5 (English version) corresponds to Q7 and Q8 (Japanese version).
Q9	—	—
Q10	—	—
Q11	—	—
Q12	Q7	
Q13	Q8	
Q14	Q9	
Q15	Q10	
Q16	Q11	The subcategories in the Japanese version refer to categories 1 (Contacting the ruling party) and 2 (Contacting the opposition parties). The English (U.S.) version refers to categories 1 (Contacting the Republican Party) and 2 (Contacting the democratic party).
Q17	Q14	
Q18, Q19	Q15	Q15 (English version) corresponds to Q18 and Q19 (Japanese version).
Q20	Q16	The English (U.S.) version asks for a description; the Japanese allows a choices to be made from a predetermined listing.
Q21	Q20	
Q22	Q21	
Q23	Q23	
Q24	Q22	Influence scale: The Japanese version has 3 rating levels; the English (U.S.) version has 5 rating levels.
Q25	Q2	
Q26	Q6	Categories 1 (Permit- or permission-granting relationship) and 3 (Administrative guidance relationship) in the Japanese survey were not included in the English (U.S.) version. Conversely, category 6 (the lobbying government), applicable to the U.S., is not included in the Japanese version.
Q27	Q12	The English (U.S.) version asks for a description; the Japanese allows a choices to be made from a predetermined listing.
Q28	Q13	
Q29~Q34	Q17, Q18	The structures of the questions differ. Q17 only shows a list of relevant policy actions. Q18 of the English (U.S.) version relates to Q30 to 34 of the Japanese version.
Q35, Q36	Q19	Q19 (English version) corresponds to Q35 and Q36 (Japanese version). The item concerning 13 (SOx emissions trading) was added to the English (U.S.) version.

Question Comparisons for non-government and government sectors

Questions aimed at non-government sectors	Questions aimed at government sectors	Variables ¹⁾ renamed for frequencies
Q1	-	Q0100 – Q0108
Q2	-	Q0200, Q0201
Q3	Q1	Q0300 – Q0303
Q4	-	Q0400
Q5	Q2	Q0501, Q0502
Q6	-	Q0601 – Q0607
Q7	Q4	Q0701, Q0702
Q8	Q5	Q0800
Q9	Q6	Q0900
Q10	Q7	Q1001 – Q1019
Q11	Q8	Q1101 – Q1115
Q12	-	Q1200
Q13	Q9	Q1301, Q1302
Q14	Q10	Q1400
Q15	Q11	Q1501 – Q1510, Q1521 – Q1530
Q16	Q12	<i>characters data</i>
Q17	Q13	-
Q18	Q14	Q1811 – Q1825, Q1813101 – Q183515 ²⁾
Q19	Q15	Q19100 – Q19829
Q20	Q16	Q20001 – Q20143
Q21	Q17	Q21001 – Q21143
Q22	Q18	Q22001 – Q22143
Q23	Q19	Q23001 – Q23143
-	Q3	QG0101 – QG0107
-	-	ID ³⁾

1. The frequency variables were renamed by combining the total number of questions in the non-government and government sectors.

2. The variables are not sequentially numbered.

3. The variable 'ID' denotes organization code.

◆ *Frequency*

Q0100 Financial assistance, YES/NO

	Frequency	Percent
0 no	8	13.3
1 yes	24	40.0
2 Do not know	7	11.7
3 Not applicaple	1	1.7
Missing Value	20	33.3
Total	60	100.0

Q0101 Finan. Assist. from Federal Govement

	Frequency	Percent
0 No	27	45.0
1 Yes	4	6.7
Missing Value	29	48.3
Total	60	100.0

Q0102 Finan. Assist. from Business Association

	Frequency	Percent
0 No	29	48.3
1 Yes	2	3.3
Missing Value	29	48.3
Total	60	100.0

Q0103 Finan. Assist. from Corporation

	Frequency	Percent
0 No	26	43.3
1 Yes	5	8.3
Missing Value	29	48.3
Total	60	100.0

 Note: The frequency variables were renamed by combining the total number of questions in the non-government and government sectors.

Q0104 Finan. Assist. from State/Local Government

	Frequency	Percent
0 No	30	50.0
1 Yes	1	1.7
Missing Value	29	48.3
Total	60	100.0

Q0105 Finan. Assist. from Labor Association

	Frequency	Percent
0 No	30	50.0
1 Yes	1	1.7
Missing Value	29	48.3
Total	60	100.0

Q0106 Finan. Assist. from Individuals

	Frequency	Percent
0 No	22	36.7
1 Yes	9	15.0
Missing Value	29	48.3
Total	60	100.0

Q0107 Finan. Assist. from Private Foundations

	Frequency	Percent
0 No	18	30.0
1 Yes	13	21.7
Missing Value	29	48.3
Total	60	100.0

Q0108 Finan. Assist. from Other

	Frequency	Percent
0 No	30	50.0
1 Yes	0	0.0
Missing Value	30	50.0
Total	60	100.0

Q0200 Subsidies from the federal government YES/NO

	Frequency	Percent
0 no	19	31.7
1 yes	18	30.0
2 Do not know	2	3.3
3 NA	1	1.7
Missing Value	20	33.3
Total	60	100.0

Q0201 How much federal government subsidies (dollars)

	Frequency	Percent
0	5	8.3
100000	2	3.3
200000	1	1.7
500000	1	1.7
600000	1	1.7
1500000	1	1.7
1700000	1	1.7
2500000	1	1.7
20000000	1	1.7
30000000	1	1.7
Missing Value	45	75.0
Total	60	100.0

Q0300 Org. size: the whole staff

	Frequency	Percent
4	1	1.7
5	1	1.7
7	4	6.7
8	1	1.7
9	2	3.3
10	2	3.3
12	1	1.7
15	1	1.7
20	1	1.7
24	1	1.7
25	1	1.7
26	1	1.7
30	2	3.3
34	1	1.7
35	1	1.7
40	1	1.7
49	1	1.7
50	2	3.3
60	3	5.0
65	1	1.7
70	1	1.7
75	1	1.7
85	1	1.7
90	1	1.7
91	1	1.7
100	3	5.0
125	1	1.7
130	1	1.7
135	1	1.7
145	1	1.7
150	2	3.3
200	1	1.7
280	1	1.7
300	2	3.3
368	1	1.7
400	1	1.7
435	1	1.7
450	1	1.7
600	1	1.7
1100	1	1.7
2000	1	1.7
3000	1	1.7
8000	1	1.7
10000	1	1.7
Missing Value	3	5.0
Total	60	100.0

Q0301 Org. size: environmental staff

	Frequency	Percent
1	1	1.7
2	4	6.7
4	2	3.3
7	1	1.7
10	2	3.3
12	1	1.7
25	1	1.7
30	1	1.7
40	1	1.7
46	1	1.7
50	1	1.7
95	1	1.7
100	1	1.7
Missing Value	42	70.0
Total	60	100.0

Q0302 org. size: individual members

	Frequency	Percent
0	6	10.0
3	1	1.7
20	1	1.7
51	1	1.7
1600	1	1.7
1700	1	1.7
3300	1	1.7
11000	1	1.7
12000	1	1.7
15000	1	1.7
140000	1	1.7
200000	1	1.7
250000	1	1.7
300000	1	1.7
550000	1	1.7
900000	1	1.7
1000000	1	1.7
1200000	1	1.7
4000000	1	1.7
Missing Value	36	60.0
Total	60	100.0

Q0303 Org. size: Organiz. members

	Frequency	Percent
0	8	13.3
30	1	1.7
40	2	3.3
48	1	1.7
50	1	1.7
55	1	1.7
60	1	1.7
90	1	1.7
200	1	1.7
300	1	1.7
400	1	1.7
1385	1	1.7
1800	1	1.7
13900	1	1.7
19000	1	1.7
800000	1	1.7
Missing Value	36	60.0
Total	60	100.0

Q0400 Organizational reach: number

	Frequency	Percent
0	1	1.7
6000	1	1.7
6500	1	1.7
10000	1	1.7
15000	1	1.7
20000	1	1.7
100000	2	3.3
155000	1	1.7
200000	2	3.3
250000	1	1.7
300000	1	1.7
550000	1	1.7
700000	1	1.7
800000	1	1.7
1000000	1	1.7
1200000	1	1.7
2000000	1	1.7
3500000	1	1.7
4000000	2	3.3
5000000	1	1.7
10000000	1	1.7
18000000	1	1.7
250000000	1	1.7
Missing Value	34	56.7
Total	60	100.0

Q0501 Staff responsibilities: env. policy

	Frequency	Percent
0	2	3.3
1	8	13.3
2	8	13.3
3	5	8.3
4	4	6.7
5	4	6.7
6	2	3.3
7	1	1.7
8	3	5.0
10	3	5.0
12	1	1.7
20	3	5.0
30	3	5.0
40	1	1.7
46	1	1.7
50	2	3.3
60	1	1.7
75	1	1.7
100	1	1.7
200	1	1.7
300	1	1.7
Missing Value	4	6.7
Total	60	100.0

Q0502 Staff responsibilities: env. technical

	Frequency	Percent
0	13	21.7
1	4	6.7
2	7	11.7
3	2	3.3
4	2	3.3
6	1	1.7
7	3	5.0
10	3	5.0
12	1	1.7
15	3	5.0
20	1	1.7
25	2	3.3
50	1	1.7
60	1	1.7
75	1	1.7
100	1	1.7
150	1	1.7
250	1	1.7
300	1	1.7
400	1	1.7
Missing Value	10	16.7
Total	60	100.0

Q0601 Regulated by the government

	Frequency	Percent
0 no	31	51.7
1 yes	9	15.0
Missing Value	20	33.3
Total	60	100.0

Q0602 Cooperate with the government

	Frequency	Percent
0 no	14	23.3
1 yes	26	43.3
Missing Value	20	33.3
Total	60	100.0

Q0603 Provide information

	Frequency	Percent
0 no	3	5.0
1 yes	37	61.7
Missing Value	20	33.3
Total	60	100.0

Q0604 Testify before Congress

	Frequency	Percent
0 no	3	5.0
1 yes	37	61.7
Missing Value	20	33.3
Total	60	100.0

Q0605 Employ former gov. officials

	Frequency	Percent
0 no	20	33.3
1 yes	20	33.3
Missing Value	20	33.3
Total	60	100.0

Q0606 Lobbying the government

	Frequency	Percent
0 no	13	21.7
1 yes	27	45.0
Missing Value	20	33.3
Total	60	100.0

Q0607 Relat. with administ: DNK

	Frequency	Percent
0 no	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q0701 Conservative/liberal: leadership

	Frequency	Percent
1 Vast liberal majority	11	18.3
2 Small liberal majority	9	15.0
3 Approximately equal num	11	18.3
4 Small conservative major	2	3.3
5 Vast conservative majorit	8	13.3
6 NA	4	6.7
Missing Value	15	25.0
Total	60	100.0

Q0702 conservative/liberal: general membership

	Frequency	Percent
1 Vast liberal majority	9	15.0
2 Small liberal majority	6	10.0
3 Approximately equal num	12	20.0
4 Small conservative major	5	8.3
5 Vast conservative majorit	6	10.0
6 NA	4	6.7
Missing Value	18	30.0
Total	60	100.0

Q0800 Mass media: mentioned last 3 years

	Frequency	Percent
0	1	1.7
1	1	1.7
2	1	1.7
3	1	1.7
5	1	1.7
6	2	3.3
7	1	1.7
9	1	1.7
10	1	1.7
12	2	3.3
15	1	1.7
24	1	1.7
25	2	3.3
50	4	6.7
75	2	3.3
100	6	10.0
150	2	3.3
200	2	3.3
300	2	3.3
500	1	1.7
1000	5	8.3
2100	1	1.7
5000	1	1.7
7100	1	1.7
Missing Value	17	28.3
Total	60	100.0

Q0900 Influence on U.S. glob. env. pol. (scale 1-5)

	Frequency	Percent
1	1	1.7
2	13	21.7
3	22	36.7
4	7	11.7
5	1	1.7
Missing Value	16	26.7
Total	60	100.0

Q1001 Res. for infl.: long org. history

	Frequency	Percent
0 no influence	51	85.0
1 influence	8	13.3
Missing Value	1	1.7
Total	60	100.0

Q1002 Res. for infl.: general personnel

	Frequency	Percent
0 no influence	54	90.0
1 influence	5	8.3
Missing Value	1	1.7
Total	60	100.0

Q1003 Res. for Inf.: large membership

	Frequency	Percent
0 no influence	48	80.0
1 influence	11	18.3
Missing Value	1	1.7
Total	60	100.0

Q1004 Res. for inf.: societal representation

	Frequency	Percent
0 no influence	52	86.7
1 influence	7	11.7
Missing Value	1	1.7
Total	60	100.0

Q1005 Res. for inf.: capable policy staff

	Frequency	Percent
0 no influence	28	46.7
1 influence	31	51.7
Missing Value	1	1.7
Total	60	100.0

Q1006 Res. for inf.: scientific and technical staff

	Frequency	Percent
0 no influence	48	80.0
1 influence	11	18.3
Missing Value	1	1.7
Total	60	100.0

Q1007 Res. for Inf.: legal staff

	Frequency	Percent
0 no influence	56	93.3
1 influence	3	5.0
Missing Value	1	1.7
Total	60	100.0

Q1008 Res. for inf.: info processing techn.

	Frequency	Percent
0 no influence	59	98.3
Missing Value	1	1.7
Total	60	100.0

Q1009 Res. for inf.: large budget

	Frequency	Percent
0 no influence	55	91.7
1 influence	4	6.7
Missing Value	1	1.7
Total	60	100.0

Q1010 Res. for inf.: mass media

	Frequency	Percent
0 no influence	47	78.3
1 influence	12	20.0
Missing Value	1	1.7
Total	60	100.0

Q1011 Res. for inf.: other organizations

	Frequency	Percent
0 no influence	51	85.0
1 influence	8	13.3
Missing Value	1	1.7
Total	60	100.0

Q1012 res. for inf.: governmental offices

	Frequency	Percent
0 no influence	42	70.0
1 influence	17	28.3
Missing Value	1	1.7
Total	60	100.0

Q1013 res. for inf.: political parties

	Frequency	Percent
0 no influence	54	90.0
1 influence	5	8.3
Missing Value	1	1.7
Total	60	100.0

Q1014 Res. for inf.: strong leadership

	Frequency	Percent
0 no influence	43	71.7
1 influence	16	26.7
Missing Value	1	1.7
Total	60	100.0

Q1015 Res. for Inf.: policy information

	Frequency	Percent
0 no influence	53	88.3
1 influence	6	10.0
Missing Value	1	1.7
Total	60	100.0

Q1016 Res. for inf.: data holdings

	Frequency	Percent
0 no influence	50	83.3
1 influence	9	15.0
Missing Value	1	1.7
Total	60	100.0

Q1017 Res. for inf.: image, public trust

	Frequency	Percent
0 no influence	37	61.7
1 influence	22	36.7
Missing Value	1	1.7
Total	60	100.0

Q1018 Res. for inf.: scope of legal rights

	Frequency	Percent
0 no influence	56	93.3
1 influence	3	5.0
Missing Value	1	1.7
Total	60	100.0

Q1019 Res. for inf.: other

	Frequency	Percent
1 other	4	6.7
Missing Value	56	93.3
Total	60	100.0

Q1101 Activities: contacting republican party

	Frequency	Percent
0 no effect	57	95.0
1 effect	2	3.3
Missing Value	1	1.7
Total	60	100.0

Q1102 Activities: contacting Democratic party

	Frequency	Percent
0 no effect	58	96.7
1 effect	1	1.7
Missing Value	1	1.7
Total	60	100.0

Q1103 Activities: contacting departments and agencies

	Frequency	Percent
0 no effect	21	35.0
1 effect	38	63.3
Missing Value	1	1.7
Total	60	100.0

Q1104 Activities: indirect appealing

	Frequency	Percent
0 no effect	49	81.7
1 effect	10	16.7
Missing Value	1	1.7
Total	60	100.0

Q1105 Activities: draft legislative bills

	Frequency	Percent
0 no effect	44	73.3
1 effect	15	25.0
Missing Value	1	1.7
Total	60	100.0

Q1106 Activities: expert or technical data

	Frequency	Percent
0 no effect	24	40.0
1 effect	35	58.3
Missing Value	1	1.7
Total	60	100.0

Q1107 Activities:testify before congress

	Frequency	Percent
0 no effect	52	86.7
1 effect	6	10.0
Missing Value	2	3.3
Total	60	100.0

Q1108 Activities:write letter, phone calls

	Frequency	Percent
0 no effect	40	66.7
1 effect	18	30.0
Missing Value	2	3.3
Total	60	100.0

Q1109 Activities: protest activities

	Frequency	Percent
0 no effect	57	95.0
1 effect	2	3.3
Missing Value	1	1.7
Total	60	100.0

Q1110 Activities:organizing mass meetings

	Frequency	Percent
0 no effect	56	93.3
1 effect	3	5.0
Missing Value	1	1.7
Total	60	100.0

Q1111 Activities:information to mass media

	Frequency	Percent
0 no effect	41	68.3
1 effect	18	30.0
Missing Value	1	1.7
Total	60	100.0

Q1112 Activities:paid position advertisement

	Frequency	Percent
0 no effect	55	91.7
1 effect	4	6.7
Missing Value	1	1.7
Total	60	100.0

Q1113 Activities: press conferences

	Frequency	Percent
0 no effect	54	90.0
1 effect	5	8.3
Missing Value	1	1.7
Total	60	100.0

Q1114 Activities:contributions to campaigns

	Frequency	Percent
0 no effect	55	91.7
1 effect	4	6.7
Missing Value	1	1.7
Total	60	100.0

Q1115 other

	Frequency	Percent
0 no other	1	1.7
1 other	9	15.0
Missing Value	50	83.3
Total	60	100.0

Q1200 Consultation with administration

	Frequency	Percent
0 No	6	10.0
1 Yes	33	55.0
3 DNK	1	1.7
4 NA	0	0.0
Missing Value	20	33.3
Total	60	100.0

Q1301 Contact with parties: democrats

	Frequency	Percent
1 never	9	15.0
2 infrequently	5	8.3
3 occasionally	6	10.0
4 frequently	14	23.3
5 very frequently	10	16.7
6 DNK	4	6.7
7 NA	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q1302 Contact with parties; republicans

	Frequency	Percent
1 never	9	15.0
2 infrequently	5	8.3
3 occasionally	11	18.3
4 frequently	8	13.3
5 very frequently	11	18.3
6 DNK	4	6.7
7 NA	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q1400 Information

	Frequency	Percent
1 domestic	24	40.0
2 international	3	5.0
3 equally important	26	43.3
4 DNK	3	5.0
5 NA	1	1.7
Missing Value	3	5.0
Total	60	100.0

Q1501 Sources of dom. info: federal government

	Frequency	Percent
0 no	16	26.7
1 yes	39	65.0
Missing Value	5	8.3
Total	60	100.0

Q1502 Sources of dom. info:political parties

	Frequency	Percent
0 no	54	90.0
1 yes	0	0.0
Missing Value	6	10.0
Total	60	100.0

Q1503 Sources of dom. info:congressional represent

	Frequency	Percent
0 no	44	73.3
1 yes	11	18.3
Missing Value	5	8.3
Total	60	100.0

Q1504 Sources of dom. info:scholars/experts

	Frequency	Percent
0 no	22	36.7
1 yes	33	55.0
Missing Value	5	8.3
Total	60	100.0

Q1505 Sources of dom. info:mass media

	Frequency	Percent
0 no	48	80.0
1 yes	7	11.7
Missing Value	5	8.3
Total	60	100.0

Q1506 Sources of dom. info: scientific etc. papers

	Frequency	Percent
0 no	27	45.0
1 yes	28	46.7
Missing Value	5	8.3
Total	60	100.0

Q1507 Sources of dom. info:companies

	Frequency	Percent
0 no	54	90.0
1 yes	1	1.7
Missing Value	5	8.3
Total	60	100.0

Q1508 Sources of dom. info:cooperative organizations

	Frequency	Percent
0 no	27	45.0
1 yes	28	46.7
Missing Value	5	8.3
Total	60	100.0

Q1509 Sources of dom. info:organizational members

	Frequency	Percent
0 no	44	73.3
1 yes	11	18.3
Missing Value	5	8.3
Total	60	100.0

Q1510 Sources of dom. info:other

	Frequency	Percent
0 no	49	81.7
1 yes	6	10.0
Missing Value	5	8.3
Total	60	100.0

Q1521 Sources of int. info: foreign govern.

	Frequency	Percent
0 no	25	41.7
1 yes	26	43.3
Missing Value	9	15.0
Total	60	100.0

Q1522 Sources of int. info:political parties

	Frequency	Percent
0 no	51	85.0
1 yes	0	0.0
Missing Value	9	15.0
Total	60	100.0

Q1523 Sources of int. info:parliamentary repres.

	Frequency	Percent
0 no	49	81.7
1 yes	2	3.3
Missing Value	9	15.0
Total	60	100.0

Q1524 Sources of int. info:scholars/experts

	Frequency	Percent
0 no	22	36.7
1 yes	29	48.3
Missing Value	9	15.0
Total	60	100.0

Q1525 Sources of int. info:mass media

	Frequency	Percent
0 no	38	63.3
1 yes	13	21.7
Missing Value	9	15.0
Total	60	100.0

Q1526 Sources of int. info:science etc. papers

	Frequency	Percent
0 no	20	33.3
1 yes	31	51.7
Missing Value	9	15.0
Total	60	100.0

Q1527 Sources of int. info:companies

	Frequency	Percent
0 no	49	81.7
1 yes	2	3.3
Missing Value	9	15.0
Total	60	100.0

Q1528 Sources of int. info:cooperative organizations

	Frequency	Percent
0 no	21	35.0
1 yes	30	50.0
Missing Value	9	15.0
Total	60	100.0

Q1529 Sources of int. info:member organizations

	Frequency	Percent
0 no	48	80.0
1 yes	3	5.0
Missing Value	9	15.0
Total	60	100.0

Q1530 Sources of int. info:other

	Frequency	Percent
0 no	45	75.0
1 yes	6	10.0
Missing Value	9	15.0
Total	60	100.0

Q1811 participation: Montreal protocol

	Frequency	Percent
0 no	4	6.7
1 yes	19	31.7
Missing Value	37	61.7
Total	60	100.0

Q1812 Interest in Montreal protocol

	Frequency	Percent
0 no interest	4	6.7
1 very weak	4	6.7
2 weak	4	6.7
3 moderate	10	16.7
4 strong	6	10.0
5 very strong	12	20.0
6 DNK	9	15.0
7 NA	5	8.3
Missing Value	6	10.0
Total	60	100.0

Q1813 Participation 1990 Clean Air Act

	Frequency	Percent
0 no	5	8.3
1 yes	21	35.0
Missing Value	34	56.7
Total	60	100.0

Q1814 Interest in 1990 Clean Air Act

	Frequency	Percent
0 no interest	1	1.7
1 very weak	2	3.3
2 weak	2	3.3
3 moderate	6	10.0
4 strong	8	13.3
5 very strong	28	46.7
6 DNK	5	8.3
7 NA	3	5.0
Missing Value	5	8.3
Total	60	100.0

Q1815 Participation in Agenda 21

	Frequency	Percent
0 no	7	11.7
1 yes	13	21.7
Missing Value	40	66.7
Total	60	100.0

Q1816 Interest in Agenda 21

	Frequency	Percent
0 no interest	4	6.7
1 very weak	4	6.7
2 weak	5	8.3
3 moderate	10	16.7
4 strong	4	6.7
5 very strong	8	13.3
6 DNK	10	16.7
7 NA	6	10.0
Missing Value	9	15.0
Total	60	100.0

Q1817 Participation ratification of UNFCCC

	Frequency	Percent
0 no	4	6.7
1 yes	19	31.7
Missing Value	37	61.7
Total	60	100.0

Q1818 Interested in ratification of UNFCCC

	Frequency	Percent
0 no interest	3	5.0
1 very weak	2	3.3
2 weak	4	6.7
3 moderate	11	18.3
4 strong	6	10.0
5 very strong	20	33.3
6 DNK	5	8.3
7 NA	4	6.7
Missing Value	5	8.3
Total	60	100.0

Q1819 participation Kyoto target 7%

	Frequency	Percent
0 no	2	3.3
1 yes	27	45.0
Missing Value	31	51.7
Total	60	100.0

Q1820 Interest in Kyoto target 7%

	Frequency	Percent
0 no interest	1	1.7
1 very weak	3	5.0
2 weak	4	6.7
3 moderate	2	3.3
4 strong	10	16.7
5 very strong	32	53.3
6 DNK	1	1.7
7 NA	3	5.0
Missing Value	4	6.7
Total	60	100.0

Q1821 Position; Montreal protocol

	Frequency	Percent
1 in favor	25	41.7
2 against	2	3.3
3 neutral	12	20.0
4 DNK	8	13.3
5 NA	7	11.7
7	1	1.7
Missing Value	5	8.3
Total	60	100.0

Q1822 Position: 1990 Clean air act

	Frequency	Percent
1 in favor	24	40.0
2 against	7	11.7
3 neutral	9	15.0
4 DNK	8	13.3
5 NA	7	11.7
7	1	1.7
Missing Value	4	6.7
Total	60	100.0

Q1823 Position: agenda 21

	Frequency	Percent
1 in favor	16	26.7
2 against	5	8.3
3 neutral	14	23.3
4 DNK	11	18.3
5 NA	6	10.0
7	1	1.7
Missing Value	7	11.7
Total	60	100.0

Q1824 Position: ratification of UNFCCC

	Frequency	Percent
1 in favor	25	41.7
2 against	7	11.7
3 neutral	13	21.7
4 DNK	5	8.3
5 NA	5	8.3
7	1	1.7
Missing Value	4	6.7
Total	60	100.0

Q1825 Position: Kyoto target 7%

	Frequency	Percent
1 in favor	21	35.0
2 against	15	25.0
3 neutral	16	26.7
4 DNK	2	3.3
5 NA	3	5.0
7	1	1.7
Missing Value	2	3.3
Total	60	100.0

Q183101 Montreal Protocol:contacted republican party

	Frequency	Percent
0 no	19	31.7
1 yes	7	11.7
Missing Value	34	56.7
Total	60	100.0

Q183102 Montreal Protocol: contacted democratic party

	Frequency	Percent
0 no	19	31.7
1 yes	7	11.7
Missing Value	34	56.7
Total	60	100.0

Q183103 Montreal Protocol:departments and agencies

	Frequency	Percent
0 no	10	16.7
1 yes	16	26.7
Missing Value	34	56.7
Total	60	100.0

Q183104 Montreal Protocol:indirect appeal

	Frequency	Percent
0 no	14	23.3
1 yes	12	20.0
Missing Value	34	56.7
Total	60	100.0

Q183105 Montreal Protocol:drafted legislative bills

	Frequency	Percent
0 no	19	31.7
1 yes	7	11.7
Missing Value	34	56.7
Total	60	100.0

Q183106 Montreal Protocol:information to policy makers

	Frequency	Percent
0 no	9	15.0
1 yes	17	28.3
Missing Value	34	56.7
Total	60	100.0

Q183107 Montreal Protocol:testified before congress

	Frequency	Percent
0 no	16	26.7
1 yes	10	16.7
Missing Value	34	56.7
Total	60	100.0

Q183108 Montreal Protocol:lobbying

	Frequency	Percent
0 no	20	33.3
1 yes	6	10.0
Missing Value	34	56.7
Total	60	100.0

Q183109 Montreal Protocol:protest activities

	Frequency	Percent
0 no	25	41.7
1 yes	1	1.7
Missing Value	34	56.7
Total	60	100.0

Q183110 Montreal Protocol:mass meetings

	Frequency	Percent
0 no	24	40.0
1 yes	2	3.3
Missing Value	34	56.7
Total	60	100.0

Q183111 Montreal Protocol:mass media

	Frequency	Percent
0 no	13	21.7
1 yes	13	21.7
Missing Value	34	56.7
Total	60	100.0

Q183112 Montreal Protocol:paid advertisements

	Frequency	Percent
0 no	26	43.3
1 yes	0	0.0
Missing Value	34	56.7
Total	60	100.0

Q183113 Montreal Protocol: press conferences

	Frequency	Percent
0 no	22	36.7
1 yes	4	6.7
Missing Value	34	56.7
Total	60	100.0

Q183114 Montreal Protocol: coalitions

	Frequency	Percent
0 no	16	26.7
1 yes	10	16.7
Missing Value	34	56.7
Total	60	100.0

Q183115 Montreal Protocol: no action was taken

	Frequency	Percent
0 no	19	31.7
1 yes	8	13.3
Missing Value	33	55.0
Total	60	100.0

Q183201 1990 clean air act:contacted republican party

	Frequency	Percent
0 no	19	31.7
1 yes	19	31.7
Missing Value	22	36.7
Total	60	100.0

Q183202 1990 Clean Air Act: contacted democratic party

	Frequency	Percent
0 no	20	33.3
1 yes	18	30.0
Missing Value	22	36.7
Total	60	100.0

Q183203 1990 Clean Air Act: departments and agencies

	Frequency	Percent
0 no	9	15.0
1 yes	29	48.3
Missing Value	22	36.7
Total	60	100.0

Q183204 1990 Clean Air Act: indirect appeal

	Frequency	Percent
0 no	14	23.3
1 yes	24	40.0
Missing Value	22	36.7
Total	60	100.0

Q183205 1990 Clean Air Act: drafted legislative bills

	Frequency	Percent
0 no	18	30.0
1 yes	20	33.3
Missing Value	22	36.7
Total	60	100.0

Q183206 1990 Clean Air Act: policy information

	Frequency	Percent
0 no	5	8.3
1 yes	33	55.0
Missing Value	22	36.7
Total	60	100.0

Q183207 1990 Clean Air Act: testify before congress

	Frequency	Percent
0 no	12	20.0
1 yes	26	43.3
Missing Value	22	36.7
Total	60	100.0

Q183208 1990 Clean Air Act: lobby

	Frequency	Percent
0 no	21	35.0
1 yes	17	28.3
Missing Value	22	36.7
Total	60	100.0

Q183209 1990 Clean Air Act:protest activities

	Frequency	Percent
0 no	35	58.3
1 yes	3	5.0
Missing Value	22	36.7
Total	60	100.0

Q183210 1990 Clean Air Act: mass meetings

	Frequency	Percent
0 no	34	56.7
1 yes	4	6.7
Missing Value	22	36.7
Total	60	100.0

Q183211 1990 Clean Air Act: mass media

	Frequency	Percent
0 no	13	21.7
1 yes	25	41.7
Missing Value	22	36.7
Total	60	100.0

Q183212 1990 Clean Air Act: paid advertisement

	Frequency	Percent
0 no	34	56.7
1 yes	4	6.7
Missing Value	22	36.7
Total	60	100.0

Q183213 1990 Clean Air Act: press conferences

	Frequency	Percent
0 no	24	40.0
1 yes	14	23.3
Missing Value	22	36.7
Total	60	100.0

Q183214 1990 Clean Air Act: coalitions

	Frequency	Percent
0 no	22	36.7
1 yes	16	26.7
Missing Value	22	36.7
Total	60	100.0

Q183215 1990 Clean Air Act: no action

	Frequency	Percent
0 no	36	60.0
1 yes	2	3.3
Missing Value	22	36.7
Total	60	100.0

Q183301 Agenda 21: contacting republican party

	Frequency	Percent
0 no	24	40.0
1 yes	5	8.3
Missing Value	31	51.7
Total	60	100.0

Q183302 Agenda 21: contacted democratic party

	Frequency	Percent
0 no	24	40.0
1 yes	5	8.3
Missing Value	31	51.7
Total	60	100.0

Q183303 Agenda 21: departments and agencies

	Frequency	Percent
0 no	16	26.7
1 yes	12	20.0
Missing Value	32	53.3
Total	60	100.0

Q183304 Agenda 21: indirect appeal

	Frequency	Percent
0 no	21	35.0
1 yes	7	11.7
Missing Value	32	53.3
Total	60	100.0

Q183305 Agenda 21: drafted legislative bills

	Frequency	Percent
0 no	25	41.7
1 yes	3	5.0
Missing Value	32	53.3
Total	60	100.0

Q183306 Agenda 21: infor to policy makers

	Frequency	Percent
0 no	15	25.0
1 yes	13	21.7
Missing Value	32	53.3
Total	60	100.0

Q183307 Agenda 21: testified before congress

	Frequency	Percent
0 no	24	40.0
1 yes	5	8.3
Missing Value	31	51.7
Total	60	100.0

Q183308 Agenda 21: lobbying

	Frequency	Percent
0 no	25	41.7
1 yes	4	6.7
Missing Value	31	51.7
Total	60	100.0

Q183309 Agenda 21: protest activities

	Frequency	Percent
0 no	29	48.3
1 yes	0	0.0
Missing Value	31	51.7
Total	60	100.0

Q183310 Agenda 21: mass meetings

	Frequency	Percent
0 no	27	45.0
1 yes	2	3.3
Missing Value	31	51.7
Total	60	100.0

Q183311 Agenda 21: mass media

	Frequency	Percent
0 no	22	36.7
1 yes	7	11.7
Missing Value	31	51.7
Total	60	100.0

Q183312 Agenda 21: paid advertisement

	Frequency	Percent
0 no	28	46.7
1 yes	1	1.7
Missing Value	31	51.7
Total	60	100.0

Q183313 Agenda 21: press conferences

	Frequency	Percent
0 no	28	46.7
1 yes	1	1.7
Missing Value	31	51.7
Total	60	100.0

Q183314 Agenda 21: coalitions

	Frequency	Percent
0 no	22	36.7
1 yes	7	11.7
Missing Value	31	51.7
Total	60	100.0

Q183315 Agenda 21: no action was takes

	Frequency	Percent
0 no	20	33.3
1 yes	8	13.3
Missing Value	32	53.3
Total	60	100.0

Q183401 UNFCC: contacted republican party

	Frequency	Percent
0 no	22	36.7
1 yes	16	26.7
Missing Value	22	36.7
Total	60	100.0

Q183402 UNFCCC: contacted democratic party

	Frequency	Percent
0 no	23	38.3
1 yes	15	25.0
Missing Value	22	36.7
Total	60	100.0

Q183403 UNFCCC:departments and agencies

	Frequency	Percent
0 no	13	21.7
1 yes	24	40.0
Missing Value	23	38.3
Total	60	100.0

Q183404 UNFCCC:indirect appeal

	Frequency	Percent
0 no	18	30.0
1 yes	19	31.7
Missing Value	23	38.3
Total	60	100.0

Q183405 UNFCCC:drafted legislative bills

	Frequency	Percent
0 no	30	50.0
1 yes	7	11.7
Missing Value	23	38.3
Total	60	100.0

Q183406 UNFCCC: info to policy makers

	Frequency	Percent
0 no	7	11.7
1 yes	30	50.0
Missing Value	23	38.3
Total	60	100.0

Q183407 UNFCCC:testified before congress

	Frequency	Percent
0 no	22	36.7
1 yes	16	26.7
Missing Value	22	36.7
Total	60	100.0

Q183408 UNFCCC:lobby

	Frequency	Percent
0 no	27	45.0
1 yes	11	18.3
Missing Value	22	36.7
Total	60	100.0

Q183409 UNFCCC:protest activities

	Frequency	Percent
0 no	36	60.0
1 yes	2	3.3
Missing Value	22	36.7
Total	60	100.0

Q183410 UNFCCC:mass meetings

	Frequency	Percent
0 no	34	56.7
1 yes	4	6.7
Missing Value	22	36.7
Total	60	100.0

Q183411 UNFCCC:mass media

	Frequency	Percent
0 no	16	26.7
1 yes	22	36.7
Missing Value	22	36.7
Total	60	100.0

Q183412 UNFCCC:paid advertisement

	Frequency	Percent
0 no	33	55.0
1 yes	5	8.3
Missing Value	22	36.7
Total	60	100.0

Q183413 UNFCCC:press conferences

	Frequency	Percent
0 no	26	43.3
1 yes	12	20.0
Missing Value	22	36.7
Total	60	100.0

Q183414 UNFCCC: coalitions

	Frequency	Percent
0 no	24	40.0
1 yes	14	23.3
Missing Value	22	36.7
Total	60	100.0

Q183415 UNFCCC: no action was taken

	Frequency	Percent
0 no	33	55.0
1 yes	5	8.3
Missing Value	22	36.7
Total	60	100.0

Q183501 Kyoto target: contacted republican party

	Frequency	Percent
0 no	25	41.7
1 yes	22	36.7
Missing Value	13	21.7
Total	60	100.0

Q183502 Kyoto target: contacted democratic party

	Frequency	Percent
0 no	26	43.3
1 yes	21	35.0
Missing Value	13	21.7
Total	60	100.0

Q183503 Kyoto target: department and agencies

	Frequency	Percent
0 no	9	15.0
1 yes	37	61.7
Missing Value	14	23.3
Total	60	100.0

Q183504 Kyoto target: indirect appeal

	Frequency	Percent
0 no	20	33.3
1 yes	26	43.3
Missing Value	14	23.3
Total	60	100.0

Q183505 Kyoto target: drafted legislative bills

	Frequency	Percent
0 no	35	58.3
1 yes	11	18.3
Missing Value	14	23.3
Total	60	100.0

Q183506 Kyoto target: info for policy makers

	Frequency	Percent
0 no	9	15.0
1 yes	37	61.7
Missing Value	14	23.3
Total	60	100.0

Q183507 Kyoto target: testified before the congress

	Frequency	Percent
0 no	25	41.7
1 yes	22	36.7
Missing Value	13	21.7
Total	60	100.0

Q183508 Kyoto target: lobby

	Frequency	Percent
0 no	32	53.3
1 yes	15	25.0
Missing Value	13	21.7
Total	60	100.0

Q183509 Kyoto target: protest activities

	Frequency	Percent
0 no	41	68.3
1 yes	6	10.0
Missing Value	13	21.7
Total	60	100.0

Q183510 Kyoto target: mass meetings

	Frequency	Percent
0 no	39	65.0
1 yes	8	13.3
Missing Value	13	21.7
Total	60	100.0

Q183511 Kyoto target: mass media

	Frequency	Percent
0 no	18	30.0
1 yes	29	48.3
Missing Value	13	21.7
Total	60	100.0

Q183512 Kyoto target: paid advertisement

	Frequency	Percent
0 no	33	55.0
1 yes	14	23.3
Missing Value	13	21.7
Total	60	100.0

Q183513 Kyoto target: press conferences

	Frequency	Percent
0 no	28	46.7
1 yes	19	31.7
Missing Value	13	21.7
Total	60	100.0

Q183514 Kyoto target: coalitions

	Frequency	Percent
0 no	26	43.3
1 yes	21	35.0
Missing Value	13	21.7
Total	60	100.0

Q183515 Kyoto target: no action was taken

	Frequency	Percent
0 no	42	70.0
1 yes	4	6.7
Missing Value	14	23.3
Total	60	100.0

Q18401 Goal achievement; Montreal Protocol

	Frequency	Percent
1 did not achieve	2	3.3
2 partially achieved	2	3.3
3 About half	2	3.3
4 most of the goals	12	20.0
5 all goals	2	3.3
6 DNK	14	23.3
7 NA	15	25.0
Missing Value	11	18.3
Total	60	100.0

Q18402 Goal achievement: 1990 Clean Air Act

	Frequency	Percent
1 did not achieve	4	6.7
2 partially achieved	18	30.0
3 about half	4	6.7
4 most of	13	21.7
5 all goals	0	0.0
6 DNK	7	11.7
7 NA	7	11.7
Missing Value	7	11.7
Total	60	100.0

Q18403 Goal achievement: Agenda 21

	Frequency	Percent
1 did not achieve	4	6.7
2 partially achieved	4	6.7
3 about half	6	10.0
4 most of	5	8.3
5 all goals	0	0.0
6 DNK	15	25.0
7 NA	17	28.3
Missing Value	9	15.0
Total	60	100.0

Q18404 Goal achievement: UNFCCC

	Frequency	Percent
1 did not achieve	5	8.3
2 partially achieved	4	6.7
3 about half	5	8.3
4 most of	12	20.0
5 achieved all	3	5.0
6 DNK	9	15.0
7 NA	13	21.7
Missing Value	9	15.0
Total	60	100.0

Q18405 Goal achievement: Kyoto target 7%

	Frequency	Percent
1 did not achieve	14	23.3
2 partially achieved	11	18.3
3 half of	4	6.7
4 most of	7	11.7
5 achieved all	3	5.0
6 DNK	4	6.7
7 NA	12	20.0
Missing Value	5	8.3
Total	60	100.0

Q19100 Interest in global warming: AREA A

	Frequency	Percent
0 no interest	1	1.7
1 very weak	1	1.7
2 weak	3	5.0
3 moderate	6	10.0
4 strong	15	25.0
5 very strong	31	51.7
Missing Value	3	5.0
Total	60	100.0

Q19101 Interest in global warming: ISSUE01

	Frequency	Percent
0 no interest	2	3.3
1 very weak	1	1.7
2 weak	2	3.3
3 moderate	9	15.0
4 strong	14	23.3
5 very strong	29	48.3
Missing Value	3	5.0
Total	60	100.0

Q19102 Interest in global warming: ISSUE02

	Frequency	Percent
0 no interest	2	3.3
1 very weak	0	0.0
2 weak	3	5.0
3 moderate	12	20.0
4 strong	13	21.7
5 very strong	28	46.7
Missing Value	2	3.3
Total	60	100.0

Q19103 Interest in global warming: ISSUE03

	Frequency	Percent
0 no interest	3	5.0
1 very weak	2	3.3
2 weak	10	16.7
3 moderate	14	23.3
4 strong	15	25.0
5 very strong	14	23.3
Missing Value	2	3.3
Total	60	100.0

Q19104 Interest in global warming: ISSUE04

	Frequency	Percent
0 no interest	4	6.7
1 very weak	7	11.7
2 weak	5	8.3
3 moderate	13	21.7
4 strong	10	16.7
5 very strong	17	28.3
Missing Value	4	6.7
Total	60	100.0

Q19105 Interest in global warming: ISSUE05

	Frequency	Percent
0 no interest	8	13.3
1 very weak	5	8.3
2 weak	8	13.3
3 moderate	9	15.0
4 strong	3	5.0
5 very strong	22	36.7
Missing Value	5	8.3
Total	60	100.0

Q19106 Interest in global warming: ISSUE06

	Frequency	Percent
0 no interest	6	10.0
1 very weak	1	1.7
2 weak	7	11.7
3 moderate	9	15.0
4 strong	10	16.7
5 very strong	24	40.0
Missing Value	3	5.0
Total	60	100.0

Q19107 Interest in global warming: ISSUE07

	Frequency	Percent
0 no interest	6	10.0
1 very weak	2	3.3
2 weak	4	6.7
3 moderate	9	15.0
4 strong	11	18.3
5 very strong	22	36.7
Missing Value	6	10.0
Total	60	100.0

Q19200 Ozone depletion: AREA B

	Frequency	Percent
0 no interest	7	11.7
1 very weak	6	10.0
2 weak	9	15.0
3 moderate	17	28.3
4 strong	5	8.3
5 very strong	13	21.7
Missing Value	3	5.0
Total	60	100.0

Q19208 Ozone depletion: ISSUE08

	Frequency	Percent
0 no interest	5	8.3
1 very weak	6	10.0
2 weak	11	18.3
3 moderate	12	20.0
4 strong	7	11.7
5 very strong	14	23.3
Missing Value	5	8.3
Total	60	100.0

Q19209 Ozone depletion: ISSUE09

	Frequency	Percent
0 no interest	10	16.7
1 very weak	6	10.0
2 weak	15	25.0
3 moderate	10	16.7
4 strong	5	8.3
5 very strong	9	15.0
Missing Value	5	8.3
Total	60	100.0

Q19300 Acid rain: AREA C

	Frequency	Percent
0 no interest	4	6.7
1 very weak	2	3.3
2 weak	10	16.7
3 moderate	14	23.3
4 strong	13	21.7
5 very strong	14	23.3
Missing Value	3	5.0
Total	60	100.0

Q19310 Acid rain: ISSUE10

	Frequency	Percent
0 no interest	6	10.0
1 very weak	3	5.0
2 weak	8	13.3
3 moderate	8	13.3
4 strong	12	20.0
5 very strong	20	33.3
Missing Value	3	5.0
Total	60	100.0

Q19311 Acid rain: ISSUE11

	Frequency	Percent
0 no interest	8	13.3
1 very weak	7	11.7
2 weak	12	20.0
3 moderate	12	20.0
4 strong	9	15.0
5 very strong	9	15.0
Missing Value	3	5.0
Total	60	100.0

Q19312 Acid rain: ISSUE12

	Frequency	Percent
0 no interest	6	10.0
1 very weak	5	8.3
2 weak	15	25.0
3 moderate	11	18.3
4 strong	7	11.7
5 very strong	11	18.3
Missing Value	5	8.3
Total	60	100.0

Q19313 Acid rain: ISSUE13

	Frequency	Percent
0 no interest	5	8.3
1 very weak	4	6.7
2 weak	13	21.7
3 moderate	13	21.7
4 strong	8	13.3
5 very strong	12	20.0
Missing Value	5	8.3
Total	60	100.0

Q19400 Ocean Pollution: AREA D

	Frequency	Percent
0 no interest	13	21.7
1 very weak	6	10.0
2 weak	10	16.7
3 modertae	11	18.3
4 strong	7	11.7
5 very strong	10	16.7
Missing Value	3	5.0
Total	60	100.0

Q19414 Ocean Pollution: ISSUE14

	Frequency	Percent
0 no interest	11	18.3
1 very weak	10	16.7
2 weak	8	13.3
3 modertae	11	18.3
4 strong	6	10.0
5 very strong	10	16.7
Missing Value	4	6.7
Total	60	100.0

Q19415 Ocean Pollution: ISSUE15

	Frequency	Percent
0 no interest	12	20.0
1 very weak	8	13.3
2 weak	9	15.0
3 modertae	13	21.7
4 strong	4	6.7
5 very strong	9	15.0
Missing Value	5	8.3
Total	60	100.0

Q19416 Ocean Pollution: ISSUE16

	Frequency	Percent
0 no interest	11	18.3
1 very weak	8	13.3
2 weak	10	16.7
3 modertae	14	23.3
4 strong	6	10.0
5 very strong	6	10.0
Missing Value	5	8.3
Total	60	100.0

Q19500 depletion of Rain Forests: AREA E

	Frequency	Percent
0 no interest	10	16.7
1 very weak	9	15.0
2 weak	5	8.3
3 moderate	8	13.3
4 strong	13	21.7
5 very strong	12	20.0
Missing Value	3	5.0
Total	60	100.0

Q19517 depletion of Rain Forests: ISSUE17

	Frequency	Percent
0 no interest	15	25.0
1 very weak	6	10.0
2 weak	6	10.0
3 moderate	9	15.0
4 strong	10	16.7
5 very strong	9	15.0
Missing Value	5	8.3
Total	60	100.0

Q19518 depletion of Rain Forests: ISSUE18

	Frequency	Percent
0 no interest	17	28.3
1 very weak	9	15.0
2 weak	5	8.3
3 moderate	7	11.7
4 strong	11	18.3
5 very strong	6	10.0
Missing Value	5	8.3
Total	60	100.0

Q19600 Biodiversity: AREA F

	Frequency	Percent
0 no interest	5	8.3
1 very weak	6	10.0
2 weak	4	6.7
3 moderate	9	15.0
4 strong	12	20.0
5 very strong	16	26.7
Missing Value	8	13.3
Total	60	100.0

Q19619 Biodiversity: ISSUE19

	Frequency	Percent
0 no interest	6	10.0
1 very weak	5	8.3
2 weak	4	6.7
3 moderate	13	21.7
4 strong	12	20.0
5 very strong	14	23.3
Missing Value	6	10.0
Total	60	100.0

Q19620 Biodiversity: ISSUE20

	Frequency	Percent
0 no interest	14	23.3
1 very weak	9	15.0
2 weak	8	13.3
3 moderate	8	13.3
4 strong	5	8.3
5 very strong	10	16.7
Missing Value	6	10.0
Total	60	100.0

Q19621 Biodiversity: ISSUE21

	Frequency	Percent
0 no interest	8	13.3
1 very weak	8	13.3
2 weak	5	8.3
3 moderate	12	20.0
4 strong	10	16.7
5 very strong	11	18.3
Missing Value	6	10.0
Total	60	100.0

Q19622 Biodiversity: ISSUE22

	Frequency	Percent
0 no interest	11	18.3
1 very weak	9	15.0
2 weak	8	13.3
3 moderate	11	18.3
4 strong	9	15.0
5 very strong	4	6.7
Missing Value	8	13.3
Total	60	100.0

Q19623 Biodiversity: ISSUE23

	Frequency	Percent
0 no interest	9	15.0
1 very weak	11	18.3
2 weak	7	11.7
3 moderate	10	16.7
4 strong	9	15.0
5 very strong	8	13.3
Missing Value	6	10.0
Total	60	100.0

Q19700 Energy: AREA G

	Frequency	Percent
0 no interest	3	5.0
1 very weak	2	3.3
2 weak	2	3.3
3 moderate	13	21.7
4 strong	12	20.0
5 very strong	21	35.0
Missing Value	7	11.7
Total	60	100.0

Q19724 Energy: ISSUE24

	Frequency	Percent
0 no interest	15	25.0
1 very weak	8	13.3
2 weak	9	15.0
3 moderate	9	15.0
4 strong	4	6.7
5 very strong	9	15.0
Missing Value	6	10.0
Total	60	100.0

Q19725 Energy: ISSUE25

	Frequency	Percent
0 no interest	7	11.7
1 very weak	0	0.0
2 weak	3	5.0
3 moderate	12	20.0
4 strong	14	23.3
5 very strong	19	31.7
Missing Value	5	8.3
Total	60	100.0

Q19726 Energy: ISSUE26

	Frequency	Percent
0 no interest	5	8.3
1 very weak	0	0.0
2 weak	3	5.0
3 moderate	12	20.0
4 strong	14	23.3
5 very strong	21	35.0
Missing Value	5	8.3
Total	60	100.0

Q19727 Energy: ISSUE27

	Frequency	Percent
0 no interest	8	13.3
1 very weak	1	1.7
2 weak	4	6.7
3 moderate	10	16.7
4 strong	12	20.0
5 very strong	19	31.7
Missing Value	6	10.0
Total	60	100.0

Q19800 Desertification: AREA H

	Frequency	Percent
0 no interest	14	23.3
1 very weak	9	15.0
2 weak	7	11.7
3 moderate	15	25.0
4 strong	6	10.0
5 very strong	4	6.7
Missing Value	5	8.3
Total	60	100.0

Q19828 Desertification: ISSUE28

	Frequency	Percent
0 no interest	12	20.0
1 very weak	7	11.7
2 weak	12	20.0
3 moderate	12	20.0
4 strong	6	10.0
5 very strong	4	6.7
Missing Value	7	11.7
Total	60	100.0

Q19829 Desertification: ISSUE29

	Frequency	Percent
0 no interest	11	18.3
1 very weak	8	13.3
2 weak	5	8.3
3 moderate	11	18.3
4 strong	8	13.3
5 very strong	9	15.0
Missing Value	8	13.3
Total	60	100.0

Q20001 Information exchange: UNEP

	Frequency	Percent
0 no	22	36.7
1 yes	36	60.0
Missing Value	2	3.3
Total	60	100.0

Q20002 Information exchange: CSD

	Frequency	Percent
0 no	32	53.3
1 yes	25	41.7
Missing Value	3	5.0
Total	60	100.0

Q20003 Information exchange: UNDP

	Frequency	Percent
0 no	32	53.3
1 yes	26	43.3
Missing Value	2	3.3
Total	60	100.0

Q20004 Information exchange: UN sec. glob. env.conv.

	Frequency	Percent
0 no	27	45.0
1 yes	31	51.7
Missing Value	2	3.3
Total	60	100.0

Q20005 Information exchange: IAEA

	Frequency	Percent
0 no	53	88.3
1 yes	5	8.3
Missing Value	2	3.3
Total	60	100.0

Q20006 Information exchange: OECD Env. Pol. Com.

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20007 Information exchange: OECD IEA

	Frequency	Percent
0 no	41	68.3
1 yes	17	28.3
Missing Value	2	3.3
Total	60	100.0

Q20008 Information exchange: World Bank

	Frequency	Percent
0 no	20	33.3
1 yes	38	63.3
Missing Value	2	3.3
Total	60	100.0

Q20009 Information exchange: IMF

	Frequency	Percent
0 no	42	70.0
1 yes	16	26.7
Missing Value	2	3.3
Total	60	100.0

Q20010 Information exchange: OPEC

	Frequency	Percent
0 no	53	88.3
1 yes	5	8.3
Missing Value	2	3.3
Total	60	100.0

Q20011 Information exchange: GEF

	Frequency	Percent
0 no	32	53.3
1 yes	25	41.7
Missing Value	3	5.0
Total	60	100.0

Q20012 Information exchange: IPCC

	Frequency	Percent
0 no	25	41.7
1 yes	33	55.0
Missing Value	2	3.3
Total	60	100.0

Q20013 Information exchange: IO other

	Frequency	Percent
0 no	0	0.0
1 yes	5	8.3
Missing Value	55	91.7
Total	60	100.0

Q20014 Information exchange: president

	Frequency	Percent
0 no	23	38.3
1 yes	35	58.3
Missing Value	2	3.3
Total	60	100.0

Q20015 Information exchange: vice president

	Frequency	Percent
0 no	22	36.7
1 yes	36	60.0
Missing Value	2	3.3
Total	60	100.0

Q20016 Information exchange: WH climate change task force

	Frequency	Percent
0 no	21	35.0
1 yes	37	61.7
Missing Value	2	3.3
Total	60	100.0

Q20017 Information exchange: WH council of env. qual.

	Frequency	Percent
0 no	12	20.0
1 yes	46	76.7
Missing Value	2	3.3
Total	60	100.0

Q20018 Information exchange: WH economic advisors

	Frequency	Percent
0 no	26	43.3
1 yes	32	53.3
Missing Value	2	3.3
Total	60	100.0

Q20019 Information exchange: OMB

	Frequency	Percent
0 no	16	26.7
1 yes	42	70.0
Missing Value	2	3.3
Total	60	100.0

Q20020 Information exchange: P council of sus. dev.

	Frequency	Percent
0 no	21	35.0
1 yes	36	60.0
Missing Value	3	5.0
Total	60	100.0

Q20021 Information exchange: WH sci and tech. pol.

	Frequency	Percent
0 no	24	40.0
1 yes	34	56.7
Missing Value	2	3.3
Total	60	100.0

Q20022 Information exchange: WH chief of staff

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20023 Information exchange: WH other

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q20024 Info exchange: EPA administrator

	Frequency	Percent
0 no	17	28.3
1 yes	41	68.3
Missing Value	2	3.3
Total	60	100.0

Q20025 Info exchange: EPA deputy adm.

	Frequency	Percent
0 no	27	45.0
1 yes	30	50.0
Missing Value	3	5.0
Total	60	100.0

Q20026 Info exchange: air and radiation

	Frequency	Percent
0 no	27	45.0
1 yes	31	51.7
Missing Value	2	3.3
Total	60	100.0

Q20027 Info exchange: enfor. and compl.

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20028 Info exchange: EPA policy, planning and evaluation

	Frequency	Percent
0 no	21	35.0
1 yes	37	61.7
Missing Value	2	3.3
Total	60	100.0

Q20029 Info exchange: EPA research and development

	Frequency	Percent
0 no	32	53.3
1 yes	26	43.3
Missing Value	2	3.3
Total	60	100.0

Q20030 Info exchange: EPA O of sci. and tech.

	Frequency	Percent
0 no	36	60.0
1 yes	22	36.7
Missing Value	2	3.3
Total	60	100.0

Q20031 Info exchange: EPA O of air quality plan and stand.

	Frequency	Percent
0 no	28	46.7
1 yes	30	50.0
Missing Value	2	3.3
Total	60	100.0

Q20032 Info exchange: EPA O of science policy

	Frequency	Percent
0 no	42	70.0
1 yes	16	26.7
Missing Value	2	3.3
Total	60	100.0

Q20033 Info exchange: EPA O of policy analysis and review

	Frequency	Percent
0 no	39	65.0
1 yes	19	31.7
Missing Value	2	3.3
Total	60	100.0

Q20034 Info exchange: EPA o of atmospheric programs

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20035 Info exchange: EPA o of prog. manag. oper.

	Frequency	Percent
0 no	47	78.3
1 yes	10	16.7
Missing Value	3	5.0
Total	60	100.0

Q20036 Info exchange: EPA science advisory board

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20037 Info exchange: EPA inspector general

	Frequency	Percent
0 no	50	83.3
1 yes	8	13.3
Missing Value	2	3.3
Total	60	100.0

Q20038 Info exchange: EPA general council

	Frequency	Percent
0 no	45	75.0
1 yes	13	21.7
Missing Value	2	3.3
Total	60	100.0

Q20039 Info exchange: EPA other

	Frequency	Percent
0 no	0	0.0
1 yes	3	5.0
Missing Value	57	95.0
Total	60	100.0

Q20040 Info exchange: DOE secretary

	Frequency	Percent
0 no	27	45.0
1 yes	31	51.7
Missing Value	2	3.3
Total	60	100.0

Q20041 Info exchange: DOE deputy energy secretary

	Frequency	Percent
0 no	41	68.3
1 yes	17	28.3
Missing Value	2	3.3
Total	60	100.0

Q20042 Info exchange: DOE under energy secretary

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20043 Info exchange: DOE congres., public, interg affairs

	Frequency	Percent
0 no	35	58.3
1 yes	23	38.3
Missing Value	2	3.3
Total	60	100.0

Q20044 Info exchange: DOE policy and international issues

	Frequency	Percent
0 no	38	63.3
1 yes	19	31.7
Missing Value	3	5.0
Total	60	100.0

Q20045 Info exchange: DOE environment, safety,health

	Frequency	Percent
0 no	40	66.7
1 yes	18	30.0
Missing Value	2	3.3
Total	60	100.0

Q20046 Info exchange: fossil energy

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20047 Info exchange: DOE energy efficienct and renew

	Frequency	Percent
0 no	31	51.7
1 yes	27	45.0
Missing Value	2	3.3
Total	60	100.0

Q20048 Info exchange: DOE environmnetal management

	Frequency	Percent
0 no	47	78.3
1 yes	11	18.3
Missing Value	2	3.3
Total	60	100.0

Q20049 Info exchange: DOE energy info administ

	Frequency	Percent
0 no	34	56.7
1 yes	24	40.0
Missing Value	2	3.3
Total	60	100.0

Q20050 Info exchange: DOE nuclear energy, science and technology

	Frequency	Percent
0 no	46	76.7
1 yes	12	20.0
Missing Value	2	3.3
Total	60	100.0

Q20051 Info exchange: DOE other

	Frequency	Percent
0 no	0	0.0
1 yes	3	5.0
Missing Value	57	95.0
Total	60	100.0

Q20052 Info exchange: State dept secretary

	Frequency	Percent
0 no	35	58.3
1 yes	23	38.3
Missing Value	2	3.3
Total	60	100.0

Q20053 Info exchange: State dept deputy secretary

	Frequency	Percent
0 no	46	76.7
1 yes	12	20.0
Missing Value	2	3.3
Total	60	100.0

Q20054 Info exchange: State dept. political affairs

	Frequency	Percent
0 no	51	85.0
1 yes	7	11.7
Missing Value	2	3.3
Total	60	100.0

Q20055 Info exchange: State dept global affairs

	Frequency	Percent
0 no	29	48.3
1 yes	28	46.7
Missing Value	3	5.0
Total	60	100.0

Q20056 Info exchange: State dept Economic, business etc. affairs

	Frequency	Percent
0 no	41	68.3
1 yes	17	28.3
Missing Value	2	3.3
Total	60	100.0

Q20057 Info exchange: State dept o of global change

	Frequency	Percent
0 no	31	51.7
1 yes	25	41.7
Missing Value	4	6.7
Total	60	100.0

Q20058 Info exchange: State dept o of the secretary

	Frequency	Percent
0 no	49	81.7
1 yes	8	13.3
Missing Value	3	5.0
Total	60	100.0

Q20059 Info exchange: State dept. bureau of oceans etc.

	Frequency	Percent
0 no	29	48.3
1 yes	28	46.7
Missing Value	3	5.0
Total	60	100.0

Q20060 Info exchange: State dept. bureau of economic and business affairs

	Frequency	Percent
0 no	48	80.0
1 yes	10	16.7
Missing Value	2	3.3
Total	60	100.0

Q20061 Info exchange: State department; other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q20062 Info exchange: Department of transportation

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20063 Info exchange: Department of defence

	Frequency	Percent
0 no	40	66.7
1 yes	18	30.0
Missing Value	2	3.3
Total	60	100.0

Q20064 info exchange: Department of commerce

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20065 info exchange: NOAA

	Frequency	Percent
0 no	27	45.0
1 yes	31	51.7
Missing Value	2	3.3
Total	60	100.0

Q20066 Info exchange: National Center for Atmospheric Research

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20067 Info exchange: Department of agriculture

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20068 Info exchange: Other departments

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q20069 Info exchange: The nuclear regulatory commission

	Frequency	Percent
0 no	47	78.3
1 yes	11	18.3
Missing Value	2	3.3
Total	60	100.0

Q20070 info exchange: The burau of meteorology research center

	Frequency	Percent
0 no	56	93.3
1 yes	2	3.3
Missing Value	2	3.3
Total	60	100.0

Q20071 Info exchange: USAID

	Frequency	Percent
0 no	31	51.7
1 yes	27	45.0
Missing Value	2	3.3
Total	60	100.0

Q20072 info exchange: FERC

	Frequency	Percent
0 no	42	70.0
1 yes	16	26.7
Missing Value	2	3.3
Total	60	100.0

Q20073 info exchange: The ozone transport assesment group

	Frequency	Percent
0 no	40	66.7
1 yes	18	30.0
Missing Value	2	3.3
Total	60	100.0

Q20074 info exchange: Other bureaus and agencies

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q20075 info exchange: Senate: agriculture, nutrition and forestry

	Frequency	Percent
0 no	39	65.0
1 yes	19	31.7
Missing Value	2	3.3
Total	60	100.0

Q20076 Info exchange: Senate: appropriations

	Frequency	Percent
0 no	18	30.0
1 yes	40	66.7
Missing Value	2	3.3
Total	60	100.0

Q20077 Info exchange: Senate: commerce, science and transportation

	Frequency	Percent
0 no	28	46.7
1 yes	30	50.0
Missing Value	2	3.3
Total	60	100.0

Q20078 Info exchange: Senate: Energy and natural resources

	Frequency	Percent
0 no	18	30.0
1 yes	40	66.7
Missing Value	2	3.3
Total	60	100.0

Q20079 Info exchange: Senate: environment and public works

	Frequency	Percent
0 no	19	31.7
1 yes	39	65.0
Missing Value	2	3.3
Total	60	100.0

Q20080 Info exchange: Senate: other

	Frequency	Percent
0 no	1	1.7
1 yes	5	8.3
Missing Value	54	90.0
Total	60	100.0

Q20081 Info exchange: HOUSE: agriculture

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20082 Info exchange: HOUSE: appropriations

	Frequency	Percent
0 no	16	26.7
1 yes	42	70.0
Missing Value	2	3.3
Total	60	100.0

Q20083 Info exchange: HOUSE: resources

	Frequency	Percent
0 no	29	48.3
1 yes	29	48.3
Missing Value	2	3.3
Total	60	100.0

Q20084 Info exchange: HOUSE: science

	Frequency	Percent
0 no	25	41.7
1 yes	33	55.0
Missing Value	2	3.3
Total	60	100.0

Q20085 Info exchange: HOUSE: transportation and infrastructure

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20086 Info exchnage: HOUSE: ways and means

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20087 Info exchange: HOUSE: other committees

	Frequency	Percent
0 no	0	0.0
1 yes	10	16.7
Missing Value	50	83.3
Total	60	100.0

Q20088 Info exchange: Supreme court

	Frequency	Percent
0 no	50	83.3
1 yes	8	13.3
Missing Value	2	3.3
Total	60	100.0

Q20089 Info exchange: AFL-CIO

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20090 Info exchange: Air quality standards coalition

	Frequency	Percent
0 no	46	76.7
1 yes	12	20.0
Missing Value	2	3.3
Total	60	100.0

Q20091 Info exchange: American Automobile Association

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20092 Info exchange: American farm bureau federation

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20093 Info exchange: american iron and steel institute

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20094 Information: American Mining Congress

	Frequency	Percent
0 no	41	68.3
1 yes	17	28.3
Missing Value	2	3.3
Total	60	100.0

Q20095 Info exchange: american petroleum

	Frequency	Percent
0 no	22	36.7
1 yes	36	60.0
Missing Value	2	3.3
Total	60	100.0

Q20096 Info exchange: american automobile manuf. assoc.

	Frequency	Percent
0 no	35	58.3
1 yes	23	38.3
Missing Value	2	3.3
Total	60	100.0

Q20097 Info exchange: business roundtable

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20098 Info exchange: Chemical manufacturers assoc.

	Frequency	Percent
0 no	24	40.0
1 yes	34	56.7
Missing Value	2	3.3
Total	60	100.0

Q20099 Info exchange: citizens for sound economy

	Frequency	Percent
0 no	34	56.7
1 yes	24	40.0
Missing Value	2	3.3
Total	60	100.0

Q20100 Info exchange: Global climate coalition

	Frequency	Percent
0 no	24	40.0
1 yes	34	56.7
Missing Value	2	3.3
Total	60	100.0

Q20101 Info exchange: Internationa chamber of commerce

	Frequency	Percent
0 no	39	65.0
1 yes	19	31.7
Missing Value	2	3.3
Total	60	100.0

Q20102 Info exchange:international climate change partnership

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20103 Info exchange: Internationa council for local environmental initiatives

	Frequency	Percent
0 no	45	75.0
1 yes	13	21.7
Missing Value	2	3.3
Total	60	100.0

Q20104 Info exchange: national association of manufacturers

	Frequency	Percent
0 no	28	46.7
1 yes	30	50.0
Missing Value	2	3.3
Total	60	100.0

Q20105 Info exchange: the national mining association

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20106 Info exchange: national petroleum refiners association

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20107 Info exchange: The natural gas supply association

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20108 Info exchange: The United mine workers

	Frequency	Percent
0 no	39	65.0
1 yes	19	31.7
Missing Value	2	3.3
Total	60	100.0

Q20109 Info exchange: the united steel workers of america

	Frequency	Percent
0 no	46	76.7
1 yes	12	20.0
Missing Value	2	3.3
Total	60	100.0

Q20110 Info exchange: WBCSD

	Frequency	Percent
0 no	35	58.3
1 yes	23	38.3
Missing Value	2	3.3
Total	60	100.0

Q20111 Info exchange: Other interest groups

	Frequency	Percent
0 no	0	0.0
1 yes	4	6.7
Missing Value	56	93.3
Total	60	100.0

Q20112 Info exchange: firms and corporations

	Frequency	Percent
0 no	42	70.0
1 yes	14	23.3
Missing Value	4	6.7
Total	60	100.0

Q20113 Info exchange:climate action network

	Frequency	Percent
0 no	31	51.7
1 yes	27	45.0
Missing Value	2	3.3
Total	60	100.0

Q20114 Info exchange:conservation international

	Frequency	Percent
0 no	43	71.7
1 yes	15	25.0
Missing Value	2	3.3
Total	60	100.0

Q20115 Info exchange:friends of the earth

	Frequency	Percent
0 no	28	46.7
1 yes	30	50.0
Missing Value	2	3.3
Total	60	100.0

Q20116 Info exchange:grrenpeace international

	Frequency	Percent
0 no	38	63.3
1 yes	20	33.3
Missing Value	2	3.3
Total	60	100.0

Q20117 info exchange: greenpeace U.S.A.

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20118 Info exchange:nature conservancy

	Frequency	Percent
0 no	26	43.3
1 yes	32	53.3
Missing Value	2	3.3
Total	60	100.0

Q20119 Info exchange:world resources institute

	Frequency	Percent
0 no	20	33.3
1 yes	38	63.3
Missing Value	2	3.3
Total	60	100.0

Q20120 Info exchange:world watch institute

	Frequency	Percent
0 no	33	55.0
1 yes	25	41.7
Missing Value	2	3.3
Total	60	100.0

Q20121 Info exchange: world wide fund for nature

	Frequency	Percent
0 no	25	41.7
1 yes	33	55.0
Missing Value	2	3.3
Total	60	100.0

Q20122 Info exchange:alliance to save energy

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20123 Info exchange: defenders of the wild life

	Frequency	Percent
0 no	39	65.0
1 yes	19	31.7
Missing Value	2	3.3
Total	60	100.0

Q20124 Info exchange: environmental defence fund

	Frequency	Percent
0 no	12	20.0
1 yes	46	76.7
Missing Value	2	3.3
Total	60	100.0

Q20125 Info exchange: league of conservation voters

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20126 Info exchange: national aubudon society

	Frequency	Percent
0 no	35	58.3
1 yes	23	38.3
Missing Value	2	3.3
Total	60	100.0

Q20127 Info exchange:national wildlife federation

	Frequency	Percent
0 no	31	51.7
1 yes	27	45.0
Missing Value	2	3.3
Total	60	100.0

Q20128 Info exchange: natural resources defence council

	Frequency	Percent
0 no	12	20.0
1 yes	46	76.7
Missing Value	2	3.3
Total	60	100.0

Q20129 Info exchange:resources for the future

	Frequency	Percent
0 no	26	43.3
1 yes	32	53.3
Missing Value	2	3.3
Total	60	100.0

Q20130 Info exchange: sierra club

	Frequency	Percent
0 no	22	36.7
1 yes	36	60.0
Missing Value	2	3.3
Total	60	100.0

Q20131 Info exchange: Wilderness Society

	Frequency	Percent
0 no	34	56.7
1 yes	23	38.3
Missing Value	3	5.0
Total	60	100.0

Q20132 Info exchange: other environmental NGO's

	Frequency	Percent
0 no	1	1.7
1 yes	8	13.3
Missing Value	51	85.0
Total	60	100.0

Q20133 Info exchange: national academy of sciences

	Frequency	Percent
0 no	23	38.3
1 yes	35	58.3
Missing Value	2	3.3
Total	60	100.0

Q20134 Info exchange: the electric power research institute

	Frequency	Percent
0 no	28	46.7
1 yes	29	48.3
Missing Value	3	5.0
Total	60	100.0

Q20135 Info exchange: competitive enterprise institute

	Frequency	Percent
0 no	37	61.7
1 yes	20	33.3
Missing Value	3	5.0
Total	60	100.0

Q20136 Info exchange: american lung association

	Frequency	Percent
0 no	44	73.3
1 yes	13	21.7
Missing Value	3	5.0
Total	60	100.0

Q20137 Info exchange: heritage foundation

	Frequency	Percent
0 no	36	60.0
1 yes	22	36.7
Missing Value	2	3.3
Total	60	100.0

Q20138 Info exchange: pacific research institute

	Frequency	Percent
0 no	51	85.0
1 yes	7	11.7
Missing Value	2	3.3
Total	60	100.0

Q20139 Info exchange: national research council

	Frequency	Percent
0 no	37	61.7
1 yes	21	35.0
Missing Value	2	3.3
Total	60	100.0

Q20140 Info exchange: cato institute

	Frequency	Percent
0 no	31	51.7
1 yes	26	43.3
Missing Value	3	5.0
Total	60	100.0

Q20141 Info exchange: environmental law institute

	Frequency	Percent
0 no	28	46.7
1 yes	30	50.0
Missing Value	2	3.3
Total	60	100.0

Q20142 info exchange: AAAS

	Frequency	Percent
0 no	31	51.7
1 yes	27	45.0
Missing Value	2	3.3
Total	60	100.0

Q20143 info exchange: think-tanks and research institutes: other

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q21001 support: UNEP

	Frequency	Percent
0 no	36	60.0
1 yes	14	23.3
Missing Value	10	16.7
Total	60	100.0

Q21002 support: CSD

	Frequency	Percent
0 no	41	68.3
1 yes	7	11.7
Missing Value	12	20.0
Total	60	100.0

Q21003 support: UNDP

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21004 support: UN sec. glob. env.conv.

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21005 support IAEA

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21006 support: OECD Env. Pol. Com.

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21007 support: OECD IEA

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21008 Support: World Bank

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21009 Support: IMF

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21010 Support: OPEC

	Frequency	Percent
0 no	49	81.7
1 yes	1	1.7
Missing Value	10	16.7
Total	60	100.0

Q21011 Support: GEF

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21012 Support: IPCC

	Frequency	Percent
0 no	32	53.3
1 yes	18	30.0
Missing Value	10	16.7
Total	60	100.0

Q21013 Support: IO other

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q21014 Support: president

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21015 Support: vice president

	Frequency	Percent
0 no	37	61.7
1 yes	13	21.7
Missing Value	10	16.7
Total	60	100.0

Q21016 Support: WH climate change task force

	Frequency	Percent
0 no	33	55.0
1 yes	17	28.3
Missing Value	10	16.7
Total	60	100.0

Q21017 Support: WH council of env. qual.

	Frequency	Percent
0 no	28	46.7
1 yes	21	35.0
Missing Value	11	18.3
Total	60	100.0

Q21018 Support: WH economic advisors

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21019 Support: OMB

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21020 Support: P council of sus. dev.

	Frequency	Percent
0 no	29	48.3
1 yes	21	35.0
Missing Value	10	16.7
Total	60	100.0

Q21021 Support: WH sci and tech. pol.

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21022 Support: WH chief of staff

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q21023 Support: WH other

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q21024 Support: EPA administrator

	Frequency	Percent
0 no	34	56.7
1 yes	16	26.7
Missing Value	10	16.7
Total	60	100.0

Q21025 Support: EPA deputy adm.

	Frequency	Percent
0 no	37	61.7
1 yes	13	21.7
Missing Value	10	16.7
Total	60	100.0

Q21026 Support: air and radiation

	Frequency	Percent
0 no	36	60.0
1 yes	14	23.3
Missing Value	10	16.7
Total	60	100.0

Q21027 Support: enfor. and compl.

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q21028 Support: EPA policy, planning and evaluation

	Frequency	Percent
0 no	31	51.7
1 yes	18	30.0
Missing Value	11	18.3
Total	60	100.0

Q21029 Support: EPA research and development

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q21030 Support: EPA O of sci. and tech.

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q21031 Support: EPA O of air quality plan and stand.

	Frequency	Percent
0 no	37	61.7
1 yes	13	21.7
Missing Value	10	16.7
Total	60	100.0

Q21032 Support: EPA O of science policy

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21033 Support: EPA O of policy analysis and review

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21034 Support: EPA o of atmospheric programs

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21035 Support: EPA o of prog. manag. oper.

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21036 Support: EPA science advisory board

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21037 Support: EPA inspector general

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21038 Support: EPA general council

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21039 Support: EPA other

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q21040 Support: DOE secretary

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q21041 Support: DOE deputy energy secretary

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21042 Support: DOE under energy secretary

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21043 Support: DOE congress., public, interg affairs

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21044 Support: DOE policy and international issues

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q21045 Support: DOE environment, safety,health

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21046 Support: fossil energy

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21047 Support: DOE energy efficienct and renew

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21048 Support: DOE environmnetal management

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21049 Support: DOE energy info administ

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21050 Support: DOE nuclear energy, science and technology

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21051 Support: DOE other

	Frequency	Percent
0 no	0	0.0
1 yes	3	5.0
Missing Value	57	95.0
Total	60	100.0

Q21052 Support: State dept secretary

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21053 Support: State dept deputy secretary

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21054 Support: State dept. political affairs

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21055 Support: State dept global affairs

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21056 Support: State dept Economic, business etc. affairs

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21057 Support: State dept o of global change

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21058 Support: State dept o of the secretary

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21059 Support: State dept. bureau of oceans etc.

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21060 Support: State dept. bureau of economic and business affairs

	Frequency	Percent
0 no	49	81.7
1 yes	1	1.7
Missing Value	10	16.7
Total	60	100.0

Q21061 Support: State department; other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q21062 Support: Department of transportation

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21063 Support: Department of defence

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21064 Support: Department of commerce

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21065 Support: NOAA

	Frequency	Percent
0 no	35	58.3
1 yes	15	25.0
Missing Value	10	16.7
Total	60	100.0

Q21066 Support: National Center for Atmospheric Research

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21067 Support: Department of agriculture

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21068 Support: Other departments

	Frequency	Percent
0 no	0	0.0
1 yes	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q21069 Support: The nuclear regulatory commission

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21070 Support: The bureau of meteorology research center

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21071 Support: USAID

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21072 Support: FERC

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21073 Support: The ozone transport assesment group

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21074 Support: Other bureaus and agencies

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q21075 Support: agriculture, nutrition and forestry

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q21076 Support: Senate: appropriations

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q21077 Support: Senate: commerce, science and transportation

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q21078 Support: Senate: Energy and natural resources

	Frequency	Percent
0 no	35	58.3
1 yes	14	23.3
Missing Value	11	18.3
Total	60	100.0

Q21079 Support: Senate: environment and public works

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q21080 Support: Senate: other

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q21081 Support: HOUSE: agriculture

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q21082 Support: HOUSE: appropriations

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q21083 Support: HOUSE: resources

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q21084 Support: HOUSE: science

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q21085 Support: HOUSE: transportation and infrastructure

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q21086 Support: HOUSE: ways and means

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q21087 Support: HOUSE: other committees

	Frequency	Percent
0 no	1	1.7
1 yes	4	6.7
Missing Value	55	91.7
Total	60	100.0

Q21088 Support: Supreme court

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21089 Support: AFL-CIO

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21090 Support: Air quality standards coalition

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21091 Support: American Automobile Association

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21092 Support: American farm bureau federation

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21093 Support: american iron and steel institute

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21094 american mining congress

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21095 Support: american petroleum

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21096 Support: american automobile manuf. assoc.

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21097 Support: business roundtable

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21098 Support: Chemical manufacturers assoc.

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21099 Support: citizens for sound economy

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21100 Support: Global climate coalition

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21101 Support: International chamber of commerce

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21102 Support: international climate change partnership

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21103 Support: International council for local environmental initiatives

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21104 Support: national association of manufacturers

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21105 Support: the national mining association

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21106 Support: national petroleum refiners association

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21107 Support: The natural gas supply association

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21108 Support: The United mine workers

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21109 Support: the united steel workers of america

	Frequency	Percent
0 no	46	76.7
1 yes	4	6.7
Missing Value	10	16.7
Total	60	100.0

Q21110 Support: WBCSD

	Frequency	Percent
0 no	45	75.0
1 yes	5	8.3
Missing Value	10	16.7
Total	60	100.0

Q21111 Support: Other interest groups

	Frequency	Percent
0 no	0	0.0
1 YES	2	3.3
Missing Value	58	96.7
Total	60	100.0

Q21112 Support: firms and corporations

	Frequency	Percent
0 no	45	75.0
1 yes	3	5.0
Missing Value	12	20.0
Total	60	100.0

Q21113 Support: climate action network

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21114 Support: conservation international

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21115 Support: friends of the earth

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21116 Support: greenpeace international

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21117 Support: greenpeace U.S.A.

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21118 Support: nature conservancy

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21119 Support: :world resources institute

	Frequency	Percent
0 no	35	58.3
1 yes	15	25.0
Missing Value	10	16.7
Total	60	100.0

Q21120 Support: world watch institute

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21121 Support: world wide fund for nature

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21122 Support: alliance to save energy

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21123 Support: defenders of the wild life

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21124 Support: environmental defence fund

	Frequency	Percent
0 no	31	51.7
1 yes	19	31.7
Missing Value	10	16.7
Total	60	100.0

Q21125 Support: league of conservation voters

	Frequency	Percent
0 no	40	66.7
1 yes	10	16.7
Missing Value	10	16.7
Total	60	100.0

Q21126 Support: national aubudon society

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21127 Support: national wildlife federation

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21128 Support: natural resources defence council

	Frequency	Percent
0 no	30	50.0
1 yes	20	33.3
Missing Value	10	16.7
Total	60	100.0

Q21129 Support: resources for the future

	Frequency	Percent
0 no	41	68.3
1 yes	9	15.0
Missing Value	10	16.7
Total	60	100.0

Q21130 Support: sierra club

	Frequency	Percent
0 no	35	58.3
1 yes	15	25.0
Missing Value	10	16.7
Total	60	100.0

Q21131 Support: Wilderness Society

	Frequency	Percent
0 no	42	70.0
1 yes	8	13.3
Missing Value	10	16.7
Total	60	100.0

Q21132 Support: other environmental NGO's

	Frequency	Percent
0 no	0	0.0
1 yes	3	5.0
Missing Value	57	95.0
Total	60	100.0

Q21133 Support: national academy of sciences

	Frequency	Percent
0 no	39	65.0
1 yes	11	18.3
Missing Value	10	16.7
Total	60	100.0

Q21134 Support: the electric power research institute

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21135 Support: competitive enterprise institute

	Frequency	Percent
0 no	47	78.3
1 yes	3	5.0
Missing Value	10	16.7
Total	60	100.0

Q21136 Support: american lung association

	Frequency	Percent
0 no	49	81.7
1 yes	1	1.7
Missing Value	10	16.7
Total	60	100.0

Q21137 Support: heritage foundation

	Frequency	Percent
0 no	48	80.0
1 yes	2	3.3
Missing Value	10	16.7
Total	60	100.0

Q21138 Support: pacific research institute

	Frequency	Percent
0 no	50	83.3
1 yes	0	0.0
Missing Value	10	16.7
Total	60	100.0

Q21139 Support: national research council

	Frequency	Percent
0 no	44	73.3
1 yes	6	10.0
Missing Value	10	16.7
Total	60	100.0

Q21140 Support: cato institute

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q21141 Support: environmental law institute

	Frequency	Percent
0 no	38	63.3
1 yes	12	20.0
Missing Value	10	16.7
Total	60	100.0

Q21142 Support: AAAS

	Frequency	Percent
0 no	43	71.7
1 yes	7	11.7
Missing Value	10	16.7
Total	60	100.0

Q21143 Support: think-tanks and research institutes: other

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q22001 Influence: UNEP

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	9	15.0
3	13	21.7
4	6	10.0
5 Strong	8	13.3
Missing Value	22	36.7
Total	60	100.0

Q22002 Influence:CSD

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	8	13.3
3	13	21.7
4	3	5.0
5 Strong	3	5.0
Missing Value	27	45.0
Total	60	100.0

Q22003 Influence:UNDP

	Frequency	Percent
0 None	0	0.0
1	5	8.3
2	7	11.7
3	10	16.7
4	7	11.7
5 Strong	2	3.3
Missing Value	29	48.3
Total	60	100.0

Q22004 Influence:UN sec. glob. env.conv.

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	3	5.0
3	8	13.3
4	11	18.3
5 Strong	6	10.0
Missing Value	26	43.3
Total	60	100.0

Q22005 Influence:IAEA

	Frequency	Percent
0 None	2	3.3
1	6	10.0
2	5	8.3
3	7	11.7
4	1	1.7
5 Strong	0	0.0
Missing Value	39	65.0
Total	60	100.0

Q22006 Influence:OECD Env. Pol. Com.

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	11	18.3
3	8	13.3
4	3	5.0
5 Strong	1	1.7
Missing Value	33	55.0
Total	60	100.0

Q22007 Influence:OECD IEA

	Frequency	Percent
0 None	1	1.7
1	2	3.3
2	5	8.3
3	10	16.7
4	5	8.3
5 Strong	1	1.7
Missing Value	36	60.0
Total	60	100.0

Q22008 Influence: World Bank

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	5	8.3
3	5	8.3
4	18	30.0
5 Strong	5	8.3
Missing Value	25	41.7
Total	60	100.0

Q22009 Influence:IMF

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	6	10.0
3	9	15.0
4	10	16.7
5 Strong	1	1.7
Missing Value	30	50.0
Total	60	100.0

Q22010 Influence:OPEC

	Frequency	Percent
0 None	4	6.7
1	3	5.0
2	4	6.7
3	6	10.0
4	3	5.0
5 Strong	4	6.7
Missing Value	36	60.0
Total	60	100.0

Q22011 Influence: GEF

	Frequency	Percent
0 None	2	3.3
1	2	3.3
2	10	16.7
3	9	15.0
4	7	11.7
5 Strong	2	3.3
Missing Value	28	46.7
Total	60	100.0

Q22012 Influence:IPCC

	Frequency	Percent
0 None	0	0.0
1	0	0.0
2	2	3.3
3	8	13.3
4	17	28.3
5 Strong	11	18.3
Missing Value	22	36.7
Total	60	100.0

Q22013 Influence: IO other

	Frequency	Percent
0 None	0	0.0
1	0	0.0
2	0	0.0
3	0	0.0
4	1	1.7
5 Strong	1	1.7
Missing Value	58	96.7
Total	60	100.0

Q22014 Influence: president

	Frequency	Percent
0 None	0	0.0
1	1	1.7
2	2	3.3
3	10	16.7
4	9	15.0
5 Strong	16	26.7
Missing Value	22	36.7
Total	60	100.0

Q22015 Influence:vice president

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	3	5.0
3	4	6.7
4	13	21.7
5 Strong	17	28.3
Missing Value	21	35.0
Total	60	100.0

Q22016 Influence: WH climate change task force

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	8	13.3
3	16	26.7
4	6	10.0
5 Strong	5	8.3
Missing Value	21	35.0
Total	60	100.0

Q22017 Influence: WH council of env. qual.

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	7	11.7
3	14	23.3
4	12	20.0
5 Strong	5	8.3
Missing Value	18	30.0
Total	60	100.0

Q22018 Influence: WH economic advisors

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	2	3.3
3	8	13.3
4	11	18.3
5 Strong	4	6.7
Missing Value	28	46.7
Total	60	100.0

Q22019 Influence: OMB

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	10	16.7
3	9	15.0
4	8	13.3
5 Strong	5	8.3
Missing Value	22	36.7
Total	60	100.0

Q22020 Influence: P council of sus. dev.

	Frequency	Percent
0 None	1	1.7
1	10	16.7
2	12	20.0
3	12	20.0
4	3	5.0
5 Strong	1	1.7
Missing Value	21	35.0
Total	60	100.0

Q22021 Influence: WH sci and tech. pol.

	Frequency	Percent
0 None	1	1.7
1	8	13.3
2	9	15.0
3	12	20.0
4	4	6.7
5 Strong	0	0.0
Missing Value	26	43.3
Total	60	100.0

Q22022 Influence: WH chief of staff

	Frequency	Percent
0 None	3	5.0
1	3	5.0
2	5	8.3
3	8	13.3
4	2	3.3
5 Strong	4	6.7
Missing Value	35	58.3
Total	60	100.0

Q22023 Influence: WH other

	Frequency	Percent
Missing Value	60	100.0

Q22024 Influence: EPA administrator

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	6	10.0
3	9	15.0
4	12	20.0
5 Strong	11	18.3
Missing Value	20	33.3
Total	60	100.0

Q22025 Influence:EPA deputy adm.

	Frequency	Percent
0 None	2	3.3
1	7	11.7
2	6	10.0
3	11	18.3
4	3	5.0
5 Strong	4	6.7
Missing Value	27	45.0
Total	60	100.0

Q22026 Influence: air and radiation

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	8	13.3
3	8	13.3
4	5	8.3
5 Strong	8	13.3
Missing Value	27	45.0
Total	60	100.0

Q22027 Influence: enfor. and compl.

	Frequency	Percent
0 None	4	6.7
1	4	6.7
2	5	8.3
3	6	10.0
4	3	5.0
5 Strong	6	10.0
Missing Value	32	53.3
Total	60	100.0

Q22028 Influence: EPA policy, planning and evaluation

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	7	11.7
3	7	11.7
4	11	18.3
5 Strong	3	5.0
Missing Value	25	41.7
Total	60	100.0

Q22029 Influence: EPA research and development

	Frequency	Percent
0 None	3	5.0
1	8	13.3
2	3	5.0
3	8	13.3
4	3	5.0
5 Strong	3	5.0
Missing Value	32	53.3
Total	60	100.0

Q22030 Influence:EPA O of sci. and tech.

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	4	6.7
3	4	6.7
4	1	1.7
5 Strong	3	5.0
Missing Value	41	68.3
Total	60	100.0

Q22031 Influence: EPA O of air quality plan and stand.

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	2	3.3
3	7	11.7
4	6	10.0
5 Strong	5	8.3
Missing Value	33	55.0
Total	60	100.0

Q22032 Influence: EPA O of science policy

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	4	6.7
3	3	5.0
4	0	0.0
5 Strong	3	5.0
Missing Value	43	71.7
Total	60	100.0

Q22033 Influence:EPA O of policy analysis and review

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	1	1.7
3	6	10.0
4	4	6.7
5 Strong	3	5.0
Missing Value	40	66.7
Total	60	100.0

Q22034 Influence:EPA o of atmospheric programs

	Frequency	Percent
0 None	2	3.3
1	1	1.7
2	4	6.7
3	8	13.3
4	6	10.0
5 Strong	3	5.0
Missing Value	36	60.0
Total	60	100.0

Q22035 Influence: EPA o of prog. manag. oper.

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	2	3.3
3	3	5.0
4		
5 Strong	3	5.0
Missing Value	45	75.0
Total	60	100.0

Q22036 Influence: EPA science advisory board

	Frequency	Percent
0 None	5	8.3
1	2	3.3
2	3	5.0
3	6	10.0
4	4	6.7
5 Strong	1	1.7
Missing Value	39	65.0
Total	60	100.0

Q22037 Influence: EPA inspector general

	Frequency	Percent
0 None	5	8.3
1	4	6.7
2	1	1.7
3	3	5.0
4	1	1.7
5 Strong	46	76.7
Total	60	100.0

Q22038 Influence: EPA general council

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	3	5.0
3	3	5.0
4	3	5.0
5 Strong	2	3.3
Missing Value	42	70.0
Total	60	100.0

Q22039 Influence: EPA other

	Frequency	Percent
0 None	0	0.0
1	1	1.7
2	0	0.0
3	0	0.0
4	0	0.0
5 Strong	0	0.0
Missing Value	59	98.3
Total	60	100.0

Q22040 Influence: DOE secretary

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	9	15.0
3	9	15.0
4	2	3.3
5 Strong	7	11.7
Missing Value	31	51.7
Total	60	100.0

Q22041 Influence: DOE deputy energy secretary

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	4	6.7
3	5	8.3
4	1	1.7
5 Strong	4	6.7
Missing Value	39	65.0
Total	60	100.0

Q22042 Influence:DOE under energy secretary

	Frequency	Percent
0 None	4	6.7
1	3	5.0
2	6	10.0
3	6	10.0
4	1	1.7
5 Strong	2	3.3
Missing Value	38	63.3
Total	60	100.0

Q22043 Influence: DOE congres., public, interg affairs

	Frequency	Percent
0 None	4	6.7
1	8	13.3
2	3	5.0
3	3	5.0
4	1	1.7
5 Strong	1	1.7
Missing Value	40	66.7
Total	60	100.0

Q22044 Influence: DOE policy and international issues

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	7	11.7
3	3	5.0
4	3	5.0
5 Strong	3	5.0
Missing Value	37	61.7
Total	60	100.0

Q22045 Influence: DOE environment, safety,health

	Frequency	Percent
0 None	3	5.0
1	5	8.3
2	3	5.0
3	6	10.0
4	1	1.7
5 Strong	2	3.3
Missing Value	40	66.7
Total	60	100.0

Q22046 Influence: fossil energy

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	6	10.0
3	2	3.3
4	4	6.7
5 Strong	3	5.0
Missing Value	38	63.3
Total	60	100.0

Q22047 Influence: DOE energy efficienct and renew

	Frequency	Percent
0 None	1	1.7
1	6	10.0
2	5	8.3
3	7	11.7
4	7	11.7
5 Strong	2	3.3
Missing Value	32	53.3
Total	60	100.0

Q22048 Influence: DOE environmnetal management

	Frequency	Percent
0 None	2	3.3
1	7	11.7
2	4	6.7
3	2	3.3
4	1	1.7
5 Strong	1	1.7
Missing Value	43	71.7
Total	60	100.0

Q22049 Influence: DOE energy info administ

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	5	8.3
3	11	18.3
4	2	3.3
5 Strong	3	5.0
Missing Value	33	55.0
Total	60	100.0

Q22050 Influence:DOE nuclear energy, science and technology

	Frequency	Percent
0 None	2	3.3
1	3	5.0
2	8	13.3
3	1	1.7
4	1	1.7
5 Strong	1	1.7
Missing Value	44	73.3
Total	60	100.0

Q22051 Influence: DOE other

	Frequency	Percent
0 None	0	0.0
1	1	1.7
2	1	1.7
3	0	0.0
4	1	1.7
5 Strong	0	0.0
Missing Value	57	95.0
Total	60	100.0

Q22052 Influence: State dept secretary

	Frequency	Percent
0 None	2	3.3
1	0	0.0
2	1	1.7
3	9	15.0
4	9	15.0
5 Strong	7	11.7
Missing Value	32	53.3
Total	60	100.0

Q22053 Influence: State dept deputy secretary

	Frequency	Percent
0 None	1	1.7
1	2	3.3
2	2	3.3
3	8	13.3
4	5	8.3
5 Strong	0	0.0
Missing Value	42	70.0
Total	60	100.0

Q22054 Influence: State dept. political affairs

	Frequency	Percent
0 None	3	5.0
1	2	3.3
2	1	1.7
3	9	15.0
4	1	1.7
5 Strong	0	0.0
Missing Value	44	73.3
Total	60	100.0

Q22055 Influence: State dept global affairs

	Frequency	Percent
0 None	2	3.3
1	0	0.0
2	2	3.3
3	13	21.7
4	6	10.0
5 Strong	2	3.3
Missing Value	35	58.3
Total	60	100.0

Q22056 Influence: State dept Economic, business etc. affairs

	Frequency	Percent
0 None	1	1.7
1	2	3.3
2	3	5.0
3	9	15.0
4	6	10.0
5 Strong	0	0.0
Missing Value	39	65.0
Total	60	100.0

Q22057 Influence: State dept o of global change

	Frequency	Percent
0 None	2	3.3
1	3	5.0
2	5	8.3
3	10	16.7
4	4	6.7
5 Strong	1	1.7
Missing Value	35	58.3
Total	60	100.0

Q22058 Influence: State dept o of the secretary

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	1	1.7
3	6	10.0
4	3	5.0
5 Strong	0	0.0
Missing Value	46	76.7
Total	60	100.0

Q22059 Influence: State dept. bureau of oceans etc.

	Frequency	Percent
0 None	0	0.0
1	4	6.7
2	6	10.0
3	8	13.3
4	6	10.0
5 Strong	3	5.0
Missing Value	33	55.0
Total	60	100.0

Q22060 Influence: State dept. bureau of economic and business affairs

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	2	3.3
3	5	8.3
4	4	6.7
5 Strong	0	0.0
Missing Value	45	75.0
Total	60	100.0

Q22061 Influence: State department; other

	Frequency	Percent
Missing Value	60	100.0

Q22062 Influence: Department of transportation

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	5	8.3
3	3	5.0
4	3	5.0
5 Strong	1	1.7
Missing Value	41	68.3
Total	60	100.0

Q22063 Influence: Department of defence

	Frequency	Percent
0 None	3	5.0
1	5	8.3
2	1	1.7
3	6	10.0
4	2	3.3
5 Strong	1	1.7
Missing Value	42	70.0
Total	60	100.0

Q22064 Influence: Department of commerce

	Frequency	Percent
0 None	0	0.0
1	1	1.7
2	5	8.3
3	3	5.0
4	2	3.3
5 Strong	2	3.3
Missing Value	47	78.3
Total	60	100.0

Q22065 Influence: NOAA

	Frequency	Percent
0 None	0	0.0
1	5	8.3
2	6	10.0
3	11	18.3
4	3	5.0
5 Strong	3	5.0
Missing Value	32	53.3
Total	60	100.0

Q22066 Influence: National Center for Atmospheric Research

	Frequency	Percent
0 None	2	3.3
1	3	5.0
2	5	8.3
3	6	10.0
4	4	6.7
5 Strong	1	1.7
Missing Value	39	65.0
Total	60	100.0

Q22067 Influence: Department of agriculture

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	5	8.3
3	4	6.7
4	3	5.0
5 Strong	1	1.7
Missing Value	41	68.3
Total	60	100.0

Q22068 Influence: Other departments

	Frequency	Percent
Missing Value	60	100.0

Q22069 Influence: The nuclear regulatory commission

	Frequency	Percent
0 None	5	8.3
1	4	6.7
2	3	5.0
3	2	3.3
4	1	1.7
5 Strong	0	0.0
Missing Value	45	75.0
Total	60	100.0

Q22070 Influence: The bureau of meteorology research center

	Frequency	Percent
0 None	4	6.7
1	5	8.3
2	2	3.3
3	0	0.0
4	0	0.0
5 Strong	0	0.0
Missing Value	49	81.7
Total	60	100.0

Q22071 Influence: USAID

	Frequency	Percent
0 None	0	0.0
1	6	10.0
2	5	8.3
3	8	13.3
4	4	6.7
5 Strong	4	6.7
Missing Value	33	55.0
Total	60	100.0

Q22072 Influence: FERC

	Frequency	Percent
0 None	4	6.7
1	7	11.7
2	5	8.3
3	3	5.0
4	2	3.3
5 Strong	0	0.0
Missing Value	39	65.0
Total	60	100.0

Q22073 Influence:The ozone transport assesment group

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	4	6.7
3	6	10.0
4	6	10.0
5 Strong	1	1.7
Missing Value	37	61.7
Total	60	100.0

Q22074 Influence: Other bureaus and agencies

	Frequency	Percent
Missing Value	60	100.0

Q22075 Influence: agriculture, nutrition and forestry

	Frequency	Percent
0 None	2	3.3
1	6	10.0
2	3	5.0
3	7	11.7
4	6	10.0
5 Strong		
Missing Value	36	60.0
Total	60	100.0

Q22076 Influence: Senate: appropriations

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	4	6.7
3	8	13.3
4	7	11.7
5 Strong	12	20.0
Missing Value	23	38.3
Total	60	100.0

Q22077 Influence: Senate: commerce, science and transportation

	Frequency	Percent
0 None	3	5.0
1	3	5.0
2	7	11.7
3	8	13.3
4	6	10.0
5 Strong	2	3.3
Missing Value	31	51.7
Total	60	100.0

Q22078 Influence: Senate: Energy and natural resources

	Frequency	Percent
0 None	1	1.7
1	4	6.7
2	4	6.7
3	13	21.7
4	11	18.3
5 Strong	4	6.7
Missing Value	23	38.3
Total	60	100.0

Q22079 Influence: Senate: environment and public works

	Frequency	Percent
0 None	0	0.0
1	6	10.0
2	6	10.0
3	10	16.7
4	11	18.3
5 Strong	5	8.3
Missing Value	22	36.7
Total	60	100.0

Q22080 Influence: Senate: other

	Frequency	Percent
0 None	0	0.0
1	0	0.0
2	0	0.0
3	1	1.7
4	1	1.7
5 Strong	58	96.7
Total	60	100.0

Q22081 Influence: HOUSE: agriculture

	Frequency	Percent
0 None	4	6.7
1	4	6.7
2	7	11.7
3	2	3.3
4	7	11.7
5 Strong	0	0.0
Missing Value	36	60.0
Total	60	100.0

Q22082 Influence: HOUSE: appropriations

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	2	3.3
3	12	20.0
4	7	11.7
5 Strong	12	20.0
Missing Value	21	35.0
Total	60	100.0

Q22083 Influence: HOUSE: resources

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	6	10.0
3	3	5.0
4	10	16.7
5 Strong	1	1.7
Missing Value	33	55.0
Total	60	100.0

Q22084 Influence: HOUSE: science

	Frequency	Percent
0 None	5	8.3
1	3	5.0
2	8	13.3
3	6	10.0
4	9	15.0
5 Strong	1	1.7
Missing Value	28	46.7
Total	60	100.0

Q22085 Influence: HOUSE: transportation and infrastructure

	Frequency	Percent
0 None	1	1.7
1	6	10.0
2	7	11.7
3	4	6.7
4	7	11.7
5 Strong	3	5.0
Missing Value	32	53.3
Total	60	100.0

Q22086 Influence: HOUSE: ways and means

	Frequency	Percent
0 None	3	5.0
1	4	6.7
2	3	5.0
3	2	3.3
4	5	8.3
5 Strong	5	8.3
Missing Value	38	63.3
Total	60	100.0

Q22087 Influence: HOUSE: other committees

	Frequency	Percent
0 None	0	0.0
1	2	3.3
2	0	0.0
3	1	1.7
4	4	6.7
5 Strong	1	1.7
Missing Value	52	86.7
Total	60	100.0

Q22088 Influence: Supreme court

	Frequency	Percent
0 None	3	5.0
1	1	1.7
2	2	3.3
3	0	0.0
4	2	3.3
5 Strong	5	8.3
Missing Value	47	78.3
Total	60	100.0

Q22089 Influence: AFL-CIO

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	8	13.3
3	7	11.7
4	4	6.7
5 Strong	2	3.3
Missing Value	35	58.3
Total	60	100.0

Q22090 Influence: Air quality standards coalition

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	4	6.7
3	6	10.0
4	1	1.7
5 Strong	1	1.7
Missing Value	42	70.0
Total	60	100.0

Q22091 Influence: American Automobile Association

	Frequency	Percent
0 None	3	5.0
1	2	3.3
2	5	8.3
3	6	10.0
4	3	5.0
5 Strong		
Missing Value	41	68.3
Total	60	100.0

Q22092 Influence: American farm bureau federation

	Frequency	Percent
0 None	0	0.0
1	5	8.3
2	8	13.3
3	8	13.3
4	2	3.3
5 Strong	1	1.7
Missing Value	36	60.0
Total	60	100.0

Q22093 Influence: american iron and steel institute

	Frequency	Percent
0 None	1	1.7
1	9	15.0
2	5	8.3
3	6	10.0
4	1	1.7
5 Strong	0	0.0
Missing Value	38	63.3
Total	60	100.0

Q22094 American Mining Congress

	Frequency	Percent
0 None	4	6.7
1	2	3.3
2	9	15.0
3	6	10.0
4	1	1.7
5 Strong	1	1.7
Missing Value	37	61.7
Total	60	100.0

Q22095 Influence: american petroleum

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	4	6.7
3	11	18.3
4	9	15.0
5 Strong	1	1.7
Missing Value	29	48.3
Total	60	100.0

Q22096 Influence:american automobile manuf. assoc.

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	5	8.3
3	11	18.3
4	3	5.0
5 Strong	3	5.0
Missing Value	34	56.7
Total	60	100.0

Q22097 Influence: business roundtable

	Frequency	Percent
0 None	2	3.3
1	1	1.7
2	4	6.7
3	14	23.3
4	5	8.3
5 Strong		
Missing Value	34	56.7
Total	60	100.0

Q22098 Influence: Chemical manufacturers assoc.

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	6	10.0
3	12	20.0
4	5	8.3
5 Strong	2	3.3
Missing Value	29	48.3
Total	60	100.0

Q22099 Influence:citizens for sound economy

	Frequency	Percent
0 None	3	5.0
1	6	10.0
2	9	15.0
3	3	5.0
4	1	1.7
5 Strong	1	1.7
Missing Value	37	61.7
Total	60	100.0

Q22100 Influence:Global climate coalition

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	7	11.7
3	12	20.0
4	5	8.3
5 Strong	4	6.7
Missing Value	26	43.3
Total	60	100.0

Q22101 Influence: International chamber of commerce

	Frequency	Percent
0 None	3	5.0
1	3	5.0
2	6	10.0
3	8	13.3
4	4	6.7
5 Strong	1	1.7
Missing Value	35	58.3
Total	60	100.0

Q22102 Influence: international climate change partnership

	Frequency	Percent
0 None	1	1.7
1	4	6.7
2	5	8.3
3	8	13.3
4	5	8.3
5 Strong		
Missing Value	37	61.7
Total	60	100.0

Q22103 Influence: Internationa council for local environmental initiatives

	Frequency	Percent
0 None	1	1.7
1	6	10.0
2	3	5.0
3	4	6.7
4	3	5.0
5 Strong		
Missing Value	43	71.7
Total	60	100.0

Q22104 Influence: national association of manufacturers

	Frequency	Percent
0 None	1	1.7
1	7	11.7
2	5	8.3
3	9	15.0
4	8	13.3
5 Strong	1	1.7
Missing Value	29	48.3
Total	60	100.0

Q22105 Influence: the national mining association

	Frequency	Percent
0 None	2	3.3
1	6	10.0
2	5	8.3
3	10	16.7
4	1	1.7
5 Strong	2	3.3
Missing Value	34	56.7
Total	60	100.0

Q22106 Influence:national petroleum refiners association

	Frequency	Percent
0 None	2	3.3
1	5	8.3
2	6	10.0
3	3	5.0
4	2	3.3
5 Strong	1	1.7
Missing Value	41	68.3
Total	60	100.0

Q22107 Influence:The natural gas supply association

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	5	8.3
3	4	6.7
4	0	0.0
5 Strong	1	1.7
Missing Value	44	73.3
Total	60	100.0

Q22108 Influence:The United mine workers

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	3	5.0
3	8	13.3
4	3	5.0
5 Strong	2	3.3
Missing Value	40	66.7
Total	60	100.0

Q22109 Influence: the united steel workers of america

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	4	6.7
3	6	10.0
4	0	0.0
5 Strong	0	0.0
Missing Value	44	73.3
Total	60	100.0

Q22110 Influence: WBCSD

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	9	15.0
3	3	5.0
4	5	8.3
5 Strong	0	0.0
Missing Value	37	61.7
Total	60	100.0

Q22111 Influence: Other interest groups

	Frequency	Percent
0 None	0	0.0
1	0	0.0
2	0	0.0
3	2	3.3
4	1	1.7
5 Strong	0	0.0
Missing Value	57	95.0
Total	60	100.0

Q22112 Influence: firms and corporations

	Frequency	Percent
0 None	0	0.0
1	0	0.0
2	0	0.0
3	2	3.3
4	0	0.0
5 Strong	0	0.0
Missing Value	58	96.7
Total	60	100.0

Q22113 Influence: climate action network

	Frequency	Percent
0 None	2	3.3
1	4	6.7
2	7	11.7
3	5	8.3
4	3	5.0
5 Strong	8	13.3
Missing Value	31	51.7
Total	60	100.0

Q22114 Influence: conservation international

	Frequency	Percent
0 None	4	6.7
1	6	10.0
2	1	1.7
3	9	15.0
4	1	1.7
5 Strong	1	1.7
Missing Value	38	63.3
Total	60	100.0

Q22115 Influence: friends of the earth

	Frequency	Percent
0 None	3	5.0
1	5	8.3
2	8	13.3
3	7	11.7
4	1	1.7
5 Strong	4	6.7
Missing Value	32	53.3
Total	60	100.0

Q22116 Influence: greenpeace international

	Frequency	Percent
0 None	4	6.7
1	2	3.3
2	6	10.0
3	7	11.7
4	5	8.3
5 Strong	5	8.3
Missing Value	31	51.7
Total	60	100.0

Q22117 Influence: greenpeace U.S.A.

	Frequency	Percent
0 None	4	6.7
1	6	10.0
2	8	13.3
3	6	10.0
4	2	3.3
5 Strong	4	6.7
Missing Value	30	50.0
Total	60	100.0

Q22118 Influence: nature conservancy

	Frequency	Percent
0 None	1	1.7
1	6	10.0
2	6	10.0
3	9	15.0
4	6	10.0
5 Strong	4	6.7
Missing Value	28	46.7
Total	60	100.0

Q22119 Influence: world resources institute

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	7	11.7
3	9	15.0
4	8	13.3
5 Strong	5	8.3
Missing Value	25	41.7
Total	60	100.0

Q22120 Influence: world watch institute

	Frequency	Percent
0 None	0	0.0
1	8	13.3
2	8	13.3
3	8	13.3
4	4	6.7
5 Strong	2	3.3
Missing Value	30	50.0
Total	60	100.0

Q22121 Influence: world wide fund for nature

	Frequency	Percent
0 None	4	6.7
1	5	8.3
2	4	6.7
3	6	10.0
4	8	13.3
5 Strong	5	8.3
Missing Value	28	46.7
Total	60	100.0

Q22122 Influence: alliance to save energy

	Frequency	Percent
0 None	1	1.7
1	4	6.7
2	9	15.0
3	7	11.7
4		
5 Strong	3	5.0
Missing Value	36	60.0
Total	60	100.0

Q22123 Influence: defenders of the wild life

	Frequency	Percent
0 None	5	8.3
1	5	8.3
2	6	10.0
3	4	6.7
4	1	1.7
5 Strong	1	1.7
Missing Value	38	63.3
Total	60	100.0

Q22124 Influence: environmental defence fund

	Frequency	Percent
0 None	1	1.7
1	5	8.3
2	7	11.7
3	9	15.0
4	12	20.0
5 Strong	8	13.3
Missing Value	18	30.0
Total	60	100.0

Q22125 Influence: league of conservation voters

	Frequency	Percent
0 None	5	8.3
1	4	6.7
2	2	3.3
3	7	11.7
4	4	6.7
5 Strong	5	8.3
Missing Value	33	55.0
Total	60	100.0

Q22126 Influence: national aubudon society

	Frequency	Percent
0 None	3	5.0
1	6	10.0
2	8	13.3
3	6	10.0
4	3	5.0
5 Strong	2	3.3
Missing Value	32	53.3
Total	60	100.0

Q22127 Influence: national wildlife federation

	Frequency	Percent
0 None	3	5.0
1	7	11.7
2	4	6.7
3	6	10.0
4	8	13.3
5 Strong	1	1.7
Missing Value	31	51.7
Total	60	100.0

Q22128 Influence: natural resources defence council

	Frequency	Percent
0 None	1	1.7
1	7	11.7
2	7	11.7
3	10	16.7
4	12	20.0
5 Strong	5	8.3
Missing Value	18	30.0
Total	60	100.0

Q22129 Influence: resources for the future

	Frequency	Percent
0 None	2	3.3
1	2	3.3
2	7	11.7
3	7	11.7
4	6	10.0
5 Strong	4	6.7
Missing Value	32	53.3
Total	60	100.0

Q22130 Influence: sierra club

	Frequency	Percent
0 None	1	1.7
1	7	11.7
2	5	8.3
3	13	21.7
4	6	10.0
5 Strong	3	5.0
Missing Value	25	41.7
Total	60	100.0

Q22131 Influence: wilderness society

	Frequency	Percent
0 None	5	8.3
1	7	11.7
2	6	10.0
3	5	8.3
4	1	1.7
5 Strong	1	1.7
Missing Value	35	58.3
Total	60	100.0

Q22132 Influence: other environmental NGO's

	Frequency	Percent
0 None	0	0.0
1	1	1.7
2	1	1.7
3	0	0.0
4	0	0.0
5 Strong	1	1.7
Missing Value	57	95.0
Total	60	100.0

Q22133 Influence: national academy of sciences

	Frequency	Percent
0 None	1	1.7
1	3	5.0
2	5	8.3
3	10	16.7
4	9	15.0
5 Strong	2	3.3
Missing Value	30	50.0
Total	60	100.0

Q22134 Influence: the electric power research institute

	Frequency	Percent
0 None	1	1.7
1	8	13.3
2	6	10.0
3	9	15.0
4	1	1.7
5 Strong	0	0.0
Missing Value	35	58.3
Total	60	100.0

Q22135 Influence: competitive enterprise institute

	Frequency	Percent
0 None	5	8.3
1	8	13.3
2	5	8.3
3	3	5.0
4	1	1.7
5 Strong	1	1.7
Missing Value	37	61.7
Total	60	100.0

Q22136 Influence: american lung association

	Frequency	Percent
0 None	3	5.0
1	2	3.3
2	4	6.7
3	7	11.7
4	2	3.3
5 Strong	1	1.7
Missing Value	41	68.3
Total	60	100.0

Q22137 Influence: heritage foundation

	Frequency	Percent
0 None	6	10.0
1	1	1.7
2	6	10.0
3	9	15.0
4	0	0.0
5 Strong	1	1.7
Missing Value	37	61.7
Total	60	100.0

Q22138 Influence: pacific research institute

	Frequency	Percent
0 None	5	8.3
1	3	5.0
2	3	5.0
3	1	1.7
4	0	0.0
5 Strong	0	0.0
Missing Value	48	80.0
Total	60	100.0

Q22139 Influence: national research council

	Frequency	Percent
0 None	3	5.0
1	1	1.7
2	4	6.7
3	10	16.7
4	1	1.7
5 Strong	1	1.7
Missing Value	40	66.7
Total	60	100.0

Q22140 Influence: cato institute

	Frequency	Percent
0 None	4	6.7
1	6	10.0
2	8	13.3
3	5	8.3
4	0	0.0
5 Strong	1	1.7
Missing Value	36	60.0
Total	60	100.0

Q22141 Influence: environmental law institute

	Frequency	Percent
0 None	2	3.3
1	8	13.3
2	10	16.7
3	8	13.3
4	1	1.7
5 Strong	0	0.0
Missing Value	31	51.7
Total	60	100.0

Q22142 Influence: AAAS

	Frequency	Percent
0 None	2	3.3
1	2	3.3
2	6	10.0
3	10	16.7
4	3	5.0
5 Strong	0	0.0
Missing Value	37	61.7
Total	60	100.0

Q22143 Influence: think-tanks and research institutes: other

	Frequency	Percent
0 None	1	1.7
1	0	0.0
2	0	0.0
3	0	0.0
4	0	0.0
5 Strong	0	0.0
Missing Value	59	98.3
Total	60	100.0

Q23001 Conflict: UNEP

	Frequency	Percent
0 no	39	65.0
1 yes	9	15.0
Missing Value	12	20.0
Total	60	100.0

Q23002 Conflict: CSD

	Frequency	Percent
0 no	40	66.7
1 yes	7	11.7
Missing Value	13	21.7
Total	60	100.0

Q23003 Conflict: UNDP

	Frequency	Percent
0 no	42	70.0
1 yes	6	10.0
Missing Value	12	20.0
Total	60	100.0

Q23004 Conflict: UN sec. glob. env.conv.

	Frequency	Percent
0 no	40	66.7
1 yes	7	11.7
Missing Value	13	21.7
Total	60	100.0

Q23005 Conflict: IAEA

	Frequency	Percent
0 no	44	73.3
1 yes	4	6.7
Missing Value	12	20.0
Total	60	100.0

Q23006 Conflict: OECD Env. Pol. Com.

	Frequency	Percent
0 no	42	70.0
1 yes	6	10.0
Missing Value	12	20.0
Total	60	100.0

Q23007 Conflict: OECD IEA

	Frequency	Percent
0 no	42	70.0
1 yes	6	10.0
Missing Value	12	20.0
Total	60	100.0

Q23008 Conflict: World Bank

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23009 Conflict: IMF

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23010 Conflict: OPEC

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23011 Conflict: GEF

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23012 Conflict: IPCC

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23013 Conflict: IO other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23014 Conflict: president

	Frequency	Percent
0 no	34	56.7
1 yes	15	25.0
Missing Value	11	18.3
Total	60	100.0

Q23015 Conflict: vice president

	Frequency	Percent
0 no	32	53.3
1 yes	17	28.3
Missing Value	11	18.3
Total	60	100.0

Q23016 Conflict: WH climate change task force

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23017 Conflict: WH council of env. qual.

	Frequency	Percent
0 no	34	56.7
1 yes	15	25.0
Missing Value	11	18.3
Total	60	100.0

Q23018 Conflict: WH economic advisors

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23019 Conflict: OMB

	Frequency	Percent
0 no	40	66.7
1 yes	7	11.7
Missing Value	13	21.7
Total	60	100.0

Q23020 Conflict: P council of sus. dev.

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23021 Conflict: WH sci and tech. pol.

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23022 Conflict: WH chief of staff

	Frequency	Percent
0 no	44	73.3
1 yes	4	6.7
Missing Value	12	20.0
Total	60	100.0

Q23023 Conflict: WH other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23024 Conflict: EPA administrator

	Frequency	Percent
0 no	33	55.0
1 yes	16	26.7
Missing Value	11	18.3
Total	60	100.0

Q23025 Conflict: EPA deputy adm.

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23026 Conflict: air and radiation

	Frequency	Percent
0 no	36	60.0
1 yes	12	20.0
Missing Value	12	20.0
Total	60	100.0

Q23027 Conflict: enfor. and compl.

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23028 Conflict: EPA policy, planning and evaluation

	Frequency	Percent
0 no	40	66.7
1 yes	8	13.3
Missing Value	12	20.0
Total	60	100.0

Q23029 Conflict: EPA research and development

	Frequency	Percent
0 no	43	71.7
1 yes	5	8.3
Missing Value	12	20.0
Total	60	100.0

Q23030 Conflict: EPA O of sci. and tech.

	Frequency	Percent
0 no	41	68.3
1 yes	7	11.7
Missing Value	12	20.0
Total	60	100.0

Q23031 Conflict: EPA O of air quality plan and stand.

	Frequency	Percent
0 no	37	61.7
1 yes	11	18.3
Missing Value	12	20.0
Total	60	100.0

Q23032 Conflict: EPA O of science policy

	Frequency	Percent
0 no	43	71.7
1 yes	5	8.3
Missing Value	12	20.0
Total	60	100.0

Q23033 Conflict: EPA O of policy analysis and review

	Frequency	Percent
0 no	42	70.0
1 yes	6	10.0
Missing Value	12	20.0
Total	60	100.0

Q23034 Conflict: EPA o of atmospheric programs

	Frequency	Percent
0 no	39	65.0
1 yes	9	15.0
Missing Value	12	20.0
Total	60	100.0

Q23035 Conflict: EPA o of prog. manag. oper.

	Frequency	Percent
0 no	45	75.0
1 yes	3	5.0
Missing Value	12	20.0
Total	60	100.0

Q23036 Conflict: EPA science advisory board

	Frequency	Percent
0 no	44	73.3
1 yes	3	5.0
Missing Value	13	21.7
Total	60	100.0

Q23037 Conflict: EPA inspector general

	Frequency	Percent
0 no	44	73.3
1 yes	3	5.0
Missing Value	13	21.7
Total	60	100.0

Q23038 Conflict: EPA general council

	Frequency	Percent
0 no	42	70.0
1 yes	5	8.3
Missing Value	13	21.7
Total	60	100.0

Q23039 Conflict: EPA other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0
Total	60	100.0

Q23040 Conflict: DOE secretary

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23041 Conflict: DOE deputy energy secretary

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23042 Conflict: DOE under energy secretary

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23043 Conflict: DOE congres., public, interg affairs

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23044 Conflict: DOE policy and international issues

	Frequency	Percent
0 no	43	71.7
1 yes	5	8.3
Missing Value	12	20.0
Total	60	100.0

Q23045 Conflict: DOE environment, safety,health

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23046 Conflict: fossil energy

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23047 Conflict: DOE energy efficienct and renew

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23048 Conflict: DOE environmnetal management

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23049 Conflict: DOE energy info administ

	Frequency	Percent
0 no	42	70.0
1 yes	6	10.0
Missing Value	12	20.0
Total	60	100.0

Q23050 Conflict: DOE nuclear energy, science and technology

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23051 Conflict: DOE other

	Frequency	Percent
0 no	1	1.7
1 yes	0	0.0
Missing Value	59	98.3
Total	60	100.0

Q23052 Conflict: State dept secretary

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23053 Conflict: State dept deputy secretary

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23054 Conflict: State dept. political affairs

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23055 Conflict: State dept global affairs

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23056 Conflict: State dept Economic, business etc. affairs

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23057 Conflict: State dept o of global change

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23058 Conflict: State dept o of the secretary

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23059 Conflict: State dept. bureau of oceans etc.

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23060 Conflict: State dept. bureau of economic and business affairs

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23061 Conflict: State department; other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23062 Conflict: Department of transportation

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23063 Conflict: Department of defence

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23064 Conflict: Department of commerce

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23065 Conflict: NOAA

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23066 Conflict: National Center for Atmospheric Research

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23067 Conflict: Department of agriculture

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23068 Conflict: Other departments

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0
Total	60	100.0

Q23069 Conflict: The nuclear regulatory commission

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23070 Conflict: The bureau of meteorology research center

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23071 Conflict: USAID

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23072 Conflict: FERC

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23073 Conflict: The ozone transport assesment group

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23074 Conflict: Other bureaus and agencies

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23075 Conflict: agriculture, nutrition and forestry

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23076 Conflict: Senate: appropriations

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23077 Conflict: Senate: commerce, science and transportation

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23078 Conflict: Senate: Energy and natural resources

	Frequency	Percent
0 no	36	60.0
1 yes	13	21.7
Missing Value	11	18.3
Total	60	100.0

Q23079 Conflict: Senate: environment and public works

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23080 Conflict: Senate: other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23081 Conflict: HOUSE: agriculture

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23082 Conflict: HOUSE: appropriations

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23083 Conflict: HOUSE: resources

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23084 Conflict: HOUSE: science

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23085 Conflict: HOUSE: transportation and infrastructure

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23086 Conflict: HOUSE: ways and means

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23087 Conflict: HOUSE: other committees

	Frequency	Percent
0 no	0	0.0
1 yes	3	5.0
Missing Value	57	95.0
Total	60	100.0

Q23088 Conflict: Supreme court

	Frequency	Percent
0 no	46	76.7
1 yes	2	3.3
Missing Value	12	20.0
Total	60	100.0

Q23089 Conflict: AFL-CIO

	Frequency	Percent
0 no	43	71.7
1 yes	5	8.3
Missing Value	12	20.0
Total	60	100.0

Q23090 Conflict: Air quality standards coalition

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23091 Conflict: American Automobile Association

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23092 Conflict: American farm bureau federation

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23093 Conflict: american iron and steel institute

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q23094 American Mining Congress

	Frequency	Percent
0 no	36	60.0
1 yes	13	21.7
Missing Value	11	18.3
Total	60	100.0

Q23095 Conflict: american petroleum

	Frequency	Percent
0 no	31	51.7
1 yes	18	30.0
Missing Value	11	18.3
Total	60	100.0

Q23096 Conflict: american automobile manuf. assoc.

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23097 Conflict: business roundtable

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q23098 Conflict: Chemical manufacturers assoc.

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23099 Conflict: citizens for sound economy

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23100 Conflict: Global climate coalition

	Frequency	Percent
0 no	36	60.0
1 yes	13	21.7
Missing Value	11	18.3
Total	60	100.0

Q23101 Conflict: International chamber of commerce

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23102 Conflict: nternational climate change partnership

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23103 Conflict: Internationa council for local environmental initiatives

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23104 Conflict: national association of manufacturers

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23105 Conflict: the national mining association

	Frequency	Percent
0 no	34	56.7
1 yes	15	25.0
Missing Value	11	18.3
Total	60	100.0

Q23106 Conflict: national petroleum refiners association

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q23107 Conflict: The natural gas supply association

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23108 Conflict: The United mine workers

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23109 Conflict: the united steel workers of america

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23110 Conflict: WBCSD

	Frequency	Percent
0 no	45	75.0
1 yes	4	6.7
Missing Value	11	18.3
Total	60	100.0

Q23111 Conflict: Other interest groups

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0

Q23112 Conflict: firms and corporations

	Frequency	Percent
0 no	22	36.7
1 yes	3	5.0
Missing Value	35	58.3
Total	60	100.0

Q23113 Conflict: climate action network

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q23114 Conflict: conservation international

	Frequency	Percent
0 no	44	73.3
1 yes	5	8.3
Missing Value	11	18.3
Total	60	100.0

Q23115 Conflict: friends of the earth

	Frequency	Percent
0 no	36	60.0
1 yes	13	21.7
Missing Value	11	18.3
Total	60	100.0

Q23116 Conflict: greenpeace international

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23117 Conflict: greenpeace U.S.A.

	Frequency	Percent
0 no	35	58.3
1 yes	14	23.3
Missing Value	11	18.3
Total	60	100.0

Q23118 Conflict: nature conservancy

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23119 Conflict: world resources institute

	Frequency	Percent
0 no	39	65.0
1 yes	10	16.7
Missing Value	11	18.3
Total	60	100.0

Q23120 Conflict: world watch institute

	Frequency	Percent
0 no	42	70.0
1 yes	7	11.7
Missing Value	11	18.3
Total	60	100.0

Q23121 Conflict: world wide fund for nature

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23122 Conflict: alliance to save energy

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23123 Conflict: defenders of the wild life

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23124 Conflict: environmental defence fund

	Frequency	Percent
0 no	35	58.3
1 yes	14	23.3
Missing Value	11	18.3
Total	60	100.0

Q23125 Conflict: league of conservation voters

	Frequency	Percent
0 no	37	61.7
1 yes	12	20.0
Missing Value	11	18.3
Total	60	100.0

Q23126 Conflict: national aubudon society

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23127 Conflict: national wildlife federation

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23128 Conflict: natural resources defence council

	Frequency	Percent
0 no	34	56.7
1 yes	15	25.0
Missing Value	11	18.3
Total	60	100.0

Q23129 Conflict: resources for the future

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23130 Conflict: sierra club

	Frequency	Percent
0 no	35	58.3
1 yes	13	21.7
Missing Value	12	20.0
Total	60	100.0

Q23131 Conflict: Wilderness Society

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23132 Conflict: other environmental NGO's

	Frequency	Percent
0 no	0	0.0
1 yes	1	1.7
Missing Value	59	98.3
Total	60	100.0

Q23133 Conflict: national academy of sciences

	Frequency	Percent
0 no	48	80.0
1 yes	1	1.7
Missing Value	11	18.3
Total	60	100.0

Q23134 Conflict: the electric power research institute

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23135 Conflict: competitive enterprise institute

	Frequency	Percent
0 no	41	68.3
1 yes	8	13.3
Missing Value	11	18.3
Total	60	100.0

Q23136 Conflict: american lung association

	Frequency	Percent
0 no	43	71.7
1 yes	6	10.0
Missing Value	11	18.3
Total	60	100.0

Q23137 Conflict: heritage foundation

	Frequency	Percent
0 no	40	66.7
1 yes	9	15.0
Missing Value	11	18.3
Total	60	100.0

Q23138 Conflict: pacific research institute

	Frequency	Percent
0 no	49	81.7
1 yes	0	0.0
Missing Value	11	18.3
Total	60	100.0

Q23139 Conflict: national research council

	Frequency	Percent
0 no	47	78.3
1 yes	2	3.3
Missing Value	11	18.3
Total	60	100.0

Q23140 Influence: cato institute

	Frequency	Percent
0 no	38	63.3
1 yes	11	18.3
Missing Value	11	18.3
Total	60	100.0

Q23141 Conflict: environmental law institute

	Frequency	Percent
0 no	46	76.7
1 yes	3	5.0
Missing Value	11	18.3
Total	60	100.0

Q23142 Conflict: AAAS

	Frequency	Percent
0 no	47	78.3
1 yes	2	3.3
Missing Value	11	18.3
Total	60	100.0

Q23143 Conflict: think-tanks and research institutes: other

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0
Total	60	100.0

QG0301 Gov. coop.white house

	Frequency	Percent
0 no	0	0.0
1 yes	15	25.0
Missing Value	45	75.0
Total	60	100.0

QG0302 Gov. coop. congress

	Frequency	Percent
0 no	0	0.0
1 yes	15	25.0
Missing Value	45	75.0
Total	60	100.0

QG0303 Gov.coop Dept. and Agencies

	Frequency	Percent
0 no	0	0.0
1 yes	15	25.0
Missing Value	45	75.0
Total	60	100.0

QG0304 Gov. coop. State gov

	Frequency	Percent
0 no	2	3.3
1 yes	13	21.7
Missing Value	45	75.0
Total	60	100.0

QG0305 gov. coop. Local governments

	Frequency	Percent
0 no	3	5.0
1 yes	11	18.3
Missing Value	46	76.7
Total	60	100.0

QG0306 Gov. coop: DNK

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0
Total	60	100.0

QG0307 gov. coop. NA

	Frequency	Percent
0 no	0	0.0
1 yes	0	0.0
Missing Value	60	100.0
Total	60	100.0

ID Type of organization

	Frequency	Percent
1 Interest groups	19	31.7
2 Think thank	8	13.3
3 Environmental NGOs	12	20.0
4 Government	12	20.0
5 Politicians	8	13.3
6 Business	1	1.7
Total	60	100.0

◆ *Survey Sheet I*
(Non-government sector)

Global Environmental Policy Network Survey

This survey is a part of a larger cross-national survey concerning global environmental policy-making networks. The purpose of the study is to improve understanding of global decision making in different national contexts. The survey will identify national differences in networking structures and information flows. This is important for understanding global environmental policy-making within different national contexts. This cross-national survey is being conducted in Japan, South Korea, Germany, and the United States. The original survey was designed and conducted by Prof. Yutaka Tsujinaka of Tsukuba University, Japan. The research team in the United States is led by Prof. Miranda Schreurs from the University of Maryland, College Park. The survey interviewers are Tadashi Okimura and Anja Kurki, graduate students from the Department of Government and Politics, University of Maryland.

All answers will be kept confidential and results of this survey will be presented only in the aggregate form. Organizations' names will not be included in the data set. We greatly appreciate your participation in the survey. Please do not hesitate to contact us if you have any questions concerning the survey or use of the collected data.

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GLOBAL ENVIRONMENTAL POLICY NETWORK SURVEY

Indicate as “not applicable (NA)” questions that do not speak to your organization.

Please indicate as “do not know (DNK)” when you are uncertain of an answer.

I. Questions about your Organization

In the cases of corporations, government departments, and other large organizations, please respond in relation to your global environmental office.

- Q1. (Financial Assistance) There are many organizations that receive financial and/or other types of assistance when they are founded. Did your organization receive any such assistance from another organization when it was founded? SETHelp1-8

Yes	No	DNK	NA
from:			
_____ 1. Federal Government			
_____ 2. Business Association			
_____ 3. Corporation			
_____ 4. State/Local Government			
_____ 5. Labor Association			
_____ 6. Individuals			
_____ 7. Private Foundations			
_____ 8. Other (_____)			

Please identify the name of the contributing organizations:

- Q2. (Subsidies) In 1997, did your organization receive funds or some other type of financial assistance from the Federal government? SUBSIDY1

Yes	No	DNK	NA
Approximately how much?			
_____ dollars			

Q3. **Organizational Size**

Staff number	_____	DNK	NA	STAFF
Individual members	_____	DNK	NA	INDIMEM
Organizational members	_____	DNK	NA	ORGMEM

Q4. **Organizational Reach**

Approximate number of people represented by your organization

_____	DNK	NA	REPREST
-------	-----	----	---------

Q5. Staff Responsibilities

Number of staff who are responsible for following federal global environmental policy developments

_____ DNK NA POLICY

Number of staff who are responsible for collecting and analyzing technical data regarding global environmental problems

_____ DNK NA TECH

Q6 (Relationship with Administration) What is the relationship of your organization to the government. Please check all that apply.

ADMIN1-8

- _____ 1. Regulated by the government
- _____ 2. Cooperate with the government in policy making and budgetary activities
- _____ 3. Providing information to the government about the conditions facing groups and industries
- _____ 4. Testify before Congress
- _____ 5. Employ former governmental officials
- _____ 6. Lobbying the government
- _____ 7. DNK
- _____ 8. NA

Q7. (Conservative/Liberal) Are the members and leadership of your organization conservative or liberal? Choose the sentence below that best describes the leadership and general membership of your organization.

IDE1-2

	Leadership	General Membership	DNK	NA
The vast majority are liberal.	_____	_____		
There is a small liberal majority.	_____	_____		
There is an approximately equal number of liberals and conservatives.	_____	_____		
There is a small conservative majority.	_____	_____		
The vast majority are conservative.	_____	_____		

Q8. (Mass Media) How many times would you estimate that the mass media has mentioned your organization in regard to global environmental policies during the past 3 years?

MEDIA

_____ times DNK NA

Q9. (Influence) On a scale of 1-5 with 1 representing no influence and 5 representing very high levels of influence, how much influence do you think your organization has in regard to the formulation of U.S. global environmental policies?

SELFINF

1	2	3	4	5	DNK	NA
No influence		Some influence		Very high level of influence		

Q10. **(Resource for Influence)** In relation to your own organization, what do you think are the most important organizational characteristics necessary for influencing US global environmental policy? Choose three answers from the list below. FACTOR01 – FACTOR21

- _____ 1. Long organizational history
- _____ 2. High quality and large size of general personnel
- _____ 3. Large membership size
- _____ 4. Wide breadth of societal representation
- _____ 5. Capable policy staff
- _____ 6. Capable scientific and technical staff
- _____ 7. Capable legal staff
- _____ 8. Information processing technology (e.g. computers)
- _____ 9. Large organizational budget
- _____ 10. Good relationships with mass media
- _____ 11. Good relationships with other organizations
- _____ 12. Good relationships with governmental offices
- _____ 13. Good relationships with political parties
- _____ 14. Strong leadership interest in global environmental problems
- _____ 15. Extensive policy information
- _____ 16. Extensive scientific and technological data holdings
- _____ 17. Good organizational image and high public trust
- _____ 18. Scope of legal rights of your organization
- _____ 19. Other (_____)
- _____ 20. DNK
- _____ 21. NA

Q11. **(Influence level of Activities)** Many organizations participate in various kinds of activities with political parties and governmental departments in order to influence global environmental policy. What do you think are the most effective activities to engage in order to influence global environmental policies? Choose three answers from the list below. EFFECT01 – EFFECT17

- _____ 1. Contacting the Republican Party
- _____ 2. Contacting the Democratic Party
- _____ 3. Contacting governmental departments and agencies
- _____ 4. Indirectly appealing to political parties or the administration through influential people
- _____ 5. Helping draft legislative bills
- _____ 6. Offering expert or technical data to politicians, committees, and the administration
- _____ 7. Sending organizational representatives to testify before Congress
- _____ 8. Asking general organizational members to write letters or make phone calls to politicians, committees and/or the administration
- _____ 9. Engaging in protest activities
- _____ 10. Organizing mass meetings
- _____ 11. Offering information to the mass media
- _____ 12. Running paid position advertisements in the media
- _____ 13. Holding press conferences
- _____ 14. Contributing to political campaigns
- _____ 15. Other (_____)
- _____ 16. DNK
- _____ 17. NA

Q12. **(Consultation with Administration)** Does the federal government consult with your organization when formulating and enacting global environmental policies? CONSULT

Yes No DNK NA

Please identify which governmental offices have consulted with your organization.

Q13. **(Contact with Political Parties)** On a scale of 1-5 with 1 representing never and 5 representing very frequently, please indicate the degree of contact that your organization had with the Democratic and Republican Parties. DEM; REP

SCALE	Never	Infrequently	Occasionally	Frequently	Very frequently		
Democratic Party	1	2	3	4	5	DNK	NA
Republican Party	1	2	3	4	5	DNK	NA

II. Questions about Ties to Other Organizations

Q14. **(Information)** In order to participate in global environmental policy making activities, in general, do you think domestic or international sources of information are more important? INFOMTN

Domestic International Equally important DNK NA

Q15. **(Domestic and International Information)** What domestic and international sources does your organization use to gain information regarding global environmental policies? Rank, in order of importance, three sources each for domestic and international sources from the list below (1 - most important, 2 - second most important, 3 - third most important). DOMINF1-3; FRGINF1-3

<i>Domestic</i> (Rank 3)	<i>International</i> (Rank 3)
<input type="text"/> 1. Federal government	<input type="text"/> 1. Foreign governments
<input type="text"/> 2. Political parties	<input type="text"/> 2. Foreign political Parties
<input type="text"/> 3. Congressional representatives	<input type="text"/> 3. Foreign parliamentary representatives
<input type="text"/> 4. Scholars/experts	<input type="text"/> 4. Foreign scholars/experts
<input type="text"/> 5. Mass media	<input type="text"/> 5. Foreign mass media
<input type="text"/> 6. Scientific, technical or trade papers	<input type="text"/> 6. Foreign scientific, technical or trade papers
<input type="text"/> 7. Companies	<input type="text"/> 7. Foreign companies
<input type="text"/> 8. Organizations with which you have a cooperative relationship	<input type="text"/> 8. Foreign organizations with which you have a cooperative relationship
<input type="text"/> 9. Organizational members	<input type="text"/> 9. Foreign members of your organization
<input type="text"/> 10. Other ()	<input type="text"/> 10. Other ()
<input type="text"/> 11. DNK	<input type="text"/> 11. DNK
<input type="text"/> 12. NA	<input type="text"/> 12. NA

Q16. **(Sources of International Information)** From which other countries do you get global environmental information? Please identify in order of importance up to three other countries. INFNATN1-3

1. 2. 3. DNK NA

Q 17. - Q21. Several environmental policy events are listed below. Questions 17-21 are related to these events.

1. Signing of the Montreal Protocol on Substances that Deplete the Ozone Layer (September 16, 1987). EVENT1
2. Passage of U.S. Clean Air Act Amendments (November 15, 1990). EVENT2
3. Signing of Agenda 21 by the U.S. at the UNCED (June 14, 1992). EVENT3
4. Ratification by the U.S. of the United Nations Framework Convention on Climate Change (UNFCCC) (October 15, 1992). EVENT4
5. Establishment of Kyoto target to reduce U.S. greenhouse gas emissions by 7% of 1990 levels by 2008-2012 (December 11, 1997). EVENT5

Q17-18.1 **(Interest)** Please identify the policy decisions in which your organization played a role? How strong was your organization's interest in each of these events? INTRST1-INTRST5

	1. Montreal Protocol	2. 1990 Clean Air Act	3. Agenda 21	4. Ratification of UNFCCC	5. Kyoto target (7%)
Participated					
<i>Scale of Interest:</i>					
0. No interest					
1. Very weak					
2. Weak					
3. Moderate					
4. Strong					
5. Very strong					
6. Don't Know					
7. NA					

Q18.2 **(Position)** Was your organization in favor, against or neutral in relation to the policy decision above? PSTN1-PSTN5

Scale	1. Montreal Protocol	2. 1990 Clean Air Act	3. Agenda 21	4. Ratification of UNFCCC	5. Kyoto target (7%)
1. In favor					
2. Against					
3. Neutral					
4. Don't know					
5. NA					

Q 18.3 (Action) What action(s) did your organization take in regard to these events? Mark down all those that apply.

Actions	1.Montreal Protocol	2.1990 Clean Air Act	3.Agenda 21	4.Ratification of UNFCCC	5.Kyoto target (7%)
1. Contacted Republican Party	ACT_01				
2. Contacted Democratic Party	ACT_02				
3. Contacted governmental departments and agencies	ACT_03				
4. Indirectly appealed to policy makers	ACT_04				
5. Helped to draft legislative bills	ACT_05				
6. Presented information to policy makers	ACT_06				
7. Testified before Congress	ACT_07				
8. Asked organizational members to lobby policy makers	ACT_08				
9. Engaged in protest activities or demonstrations	ACT_09				
10. Organized mass meetings	ACT_10				
11. Presented information to the mass media	ACT_11				
12. Ran media advertisements on issue positions	ACT_12				
13. Held press conferences	ACT_13				
14. Formed coalitions with other organizations	ACT_14				
15. No action was taken.	ACT_15				
16. Don't Know	ACT_16				
17. NA	ACT_17				

Q 18-4. (Goal Achievement) Did your organization achieve its goal(s) in regard to this event?

ACHIEV1-ACHIEV5

Scale	1.Montreal Protocol	2.1990 Clean Air Act	3.Agenda 21	4.Ratification of UNFCCC	5.Kyoto target (7%)
1. Did not achieve					
2. Partially achieved					
3. Achieved about half of our goals					
4. Achieved most of our goals					
5. Achieved all of goals					
6. Don't know					
7. NA					

IV-V. Questions about Levels of Interest towards Various Specific Environmental Policies

Q19. How interested is your organization in the following policy areas? Using the scale below, please circle the number which best corresponds to your organization's level of interest in each specific issue. The scale is rated from 0 to 5 with 0 being no interest, 1 being a very weak level of interest, 2 being a weak interest, 3 being a moderate level of interest, 4 being a strong level of interest, and 5 being a very strong level of interest.

SCALE:							
	No Interest	VW	Weak	Mod.	Strong	Very Strong	
a. Global Warming.....	0	1	2	3	4	5	AREA_A
1. Establishment of U.S. CO ₂ emission target.....	0	1	2	3	4	5	ISSUE01
2. Reducing emissions of major CO ₂ emitting industries.....	0	1	2	3	4	5	ISSUE02
3. Promoting alternative forms of transportation.....	0	1	2	3	4	5	ISSUE03
4. Increasing energy savings in homes and offices.....	0	1	2	3	4	5	ISSUE04
5. Introducing a tax on carbon emissions	0	1	2	3	4	5	ISSUE05
6. Introducing emission trading	0	1	2	3	4	5	ISSUE06
7. Assisting developing countries (e.g. joint implementation, clean development mechanism).....	0	1	2	3	4	5	ISSUE07
b. Ozone Depletion.....	0	1	2	3	4	5	AREA_B
8. Reducing the production of ozone depleting substances....	0	1	2	3	4	5	ISSUE08
9. Retrieval of substances which deplete the ozone layer.....	0	1	2	3	4	5	ISSUE09
c. Acid Rain.....	0	1	2	3	4	5	AREA_C
10. Promoting the use of alternative fuels.....	0	1	2	3	4	5	ISSUE10
11. Introducing desulfurization equipment.....	0	1	2	3	4	5	ISSUE11
12. Technology transfers to developing countries.....	0	1	2	3	4	5	ISSUE12
13. SO _x emissions trading.....	0	1	2	3	4	5	ISSUE13
d. Ocean Pollution.....	0	1	2	3	4	5	AREA_D
14. Work against industrial polluting of oceans.....	0	1	2	3	4	5	ISSUE14
15. Working against oil spills.....	0	1	2	3	4	5	ISSUE15
16. Working against other sources of ocean pollution.....	0	1	2	3	4	5	ISSUE16
e. Depletion of Rain Forests.....	0	1	2	3	4	5	AREA_D
17. Regulation of the logging industry.....	0	1	2	3	4	5	ISSUE17
18. Regulation of international wood products trade (e.g. reducing import levels).....	0	1	2	3	4	5	ISSUE18

SCALE:		No Interest	VW	Weak	Mod.	Strong	Very Strong	AREA_E
f. Biodiversity.....		0	1	2	3	4	5	AREA_E
19. Protection of endangered species.....		0	1	2	3	4	5	ISSUE19
20. Regulating imports and use of endangered species.....		0	1	2	3	4	5	ISSUE20
21. Setting up national parks and nature sanctuaries.....		0	1	2	3	4	5	ISSUE21
22. World Heritage Convention (designation of sites).....		0	1	2	3	4	5	ISSUE22
23. Assisting NGO's interested in protection of wild life.....		0	1	2	3	4	5	ISSUE23
g. Energy.....		0	1	2	3	4	5	AREA_F
24. Reducing use of nuclear energy for electricity.....		0	1	2	3	4	5	ISSUE24
25. Promoting renewable sources of energy.....		0	1	2	3	4	5	ISSUE25
26. Promoting energy conservation.....		0	1	2	3	4	5	ISSUE26
27. Deregulating the electric power industry.....		0	1	2	3	4	5	ISSUE27
h. Desertification.....		0	1	2	3	4	5	AREA_G
28. Planting to encourage soil conservation (e.g. reforestation, subterranean dams).....		0	1	2	3	4	5	ISSUE28
29. Impacting or regulating land use (e.g. regulating excessive grazing, introducing new agricultural technologies).....		0	1	2	3	4	5	ISSUE29

Below is a list of organizations that may be involved in global environmental policy making. Please recognize that the list is not comprehensive, but is provided to help you in identifying actors. If an organization is missing from the list, please identify it in the box marked “other”.

Q 20. (Information Exchange) In global environmental policy making, expert and policy information exchange is important. In the past 1-2 years, which organizations from the list below has your organization exchanged information with? INFO001-133

Q21. (Support) Inter-organizational cooperation (through for example exchange of personnel or material sharing) can also be important in global environmental policy making. In the past 1-2 years, with what organizations below has your organization had such cooperation? SUPT001-133

Q22. (Influence) Please indicate which organizations you think have influence in global environmental policy making. For these organizations, please use a scale from 0 to 5 with 0 being no influence and 5 being a strong level of influence. INFLU001-133

Q23. (Conflict) Are there any organizations that have conflictual relationships with your organization? If so, which ones? CNFT001-133

List of Organizations	Q20	Q21	Q22		Q23
	Info Exch.	Personnel/ material sharing (Support)	Influence None Strong 0 - 5		Conflictual Relationship
INTERNATIONAL ORGANIZATIONS					
1. United Nations Environmental Programme (UNEP)					
2. UN Commission on Sustainable Development (CSD)					
3. United Nations Development Programme (UNDP)					
4. UN secretariats for global environmental conventions					
5. International Atomic Energy Commission (IAEA)					
6. OECD Environmental Policy Committee					
7. OECD International Energy Agency (IEA)					
8. World Bank					
9. International Monetary Fund (IMF)					
10. Organization of Petroleum Exporting Countries (OPEC)					
11. Global Environment Facility (GEF)					
12. Intergovernmental Panel on Climate Change (IPCC)					
Other:					
EXECUTIVE BRANCH					
WHITE HOUSE					
13. President					
14. Vice President					
15. White House Climate Change Task Force					
16. White House Council on Environmental Quality					
17. The White House Council of Economic Advisors					

List of Organizations	Q20	Q21	Q22		Q23
	Info Exch.	Personnel/ material sharing	Influence None Strong 0 - 5		Conflictual Relationship
18. Office of Management and Budget					
19. The President's Council on Sustainable Development					
20. White House Office of Sci and Technology Policy					
21. White House Chief of Staff					
Other:					
ENVIRONMENTAL PROTECTION AGENCY:					
22. EPA Administrator					
23. EPA Deputy Administrator					
EPA Assistant Administrators:					
24. Air and Radiation					
25. Enforcement and Compliance Assurance					
26. Policy, Planning and Evaluation					
27. Research and Development					
EPA Offices and Programs:					
28. Office of Science and Technology					
29. Office of Air Quality Planning and Standards					
30. Office of Science Policy					
31. Office of Policy Analysis and Review					
32. Office of Atmospheric Programs					
33. Office of Program Management Operations					
34. Science Advisory Board					
35. Inspector General					
36. General Council					
Other:					
DEPARTMENT OF ENERGY					
37. DoE Secretary					
38. DoE Deputy Energy Secretary					
39. DoE Under Energy Secretary					
DoE Assistant Secretaries:					
40. Congressional, Public, and Intergovernmental Affairs					
41. Policy and International Issues					
42. Environment, Safety, and Health					
43. Fossil Energy					
44. Energy Efficiency and Renewable Energy					
45. Environmental Management					
46. Energy Information Administration					
47. Nuclear Energy, Science, and Technology					
Other:					

List of Organizations	Q20	Q21	Q22		Q23
	Info Exch.	Personnel/ material sharing	Influence None Strong 0 - 5		Conflictual Relationship
STATE DEPARTMENT					
48. State Department Secretary					
49. State Department Deputy Secretary					
Under Secretaries:					
50. Political Affairs					
51. Global Affairs					
52. Economic, Business, and Agricultural Affairs					
Bureaus and Offices:					
53. Office of Global Change					
54. Office of the Secretary					
55. Bureau of Oceans & Int'l Env'l and Sci Affairs					
56. Bureau of Economic and Business Affairs					
Other:					
57. DEPARTMENT OF TRANSPORTATION					
58. DEPARTMENT OF DEFENSE					
59. DEPARTMENT OF COMMERCE					
60. The National Oceanic and Atmospheric Administration (NOAA)					
61. National Center for Atmospheric Research					
62. DEPARTMENT OF AGRICULTURE					
OTHER DEPARTMENTS, PLEASE IDENTIFY					
BUREAUS, AGENCIES, ETC.					
63. The Nuclear Regulatory Commission (NRC)					
64. The Bureau of Meteorology Research Center					
65. US Agency for International Development (USAID)					
66. Federal Energy Regulatory Commission (FERC)					
67. The Ozone Transport Assessment Group					
Other:					
SENATE COMMITTEES					
68. Agriculture, Nutrition and Forestry					
69. Appropriations					
70. Commerce, Science and Transportation					
71. Energy and Natural Resources					
72. Environment and Public Works					
Other:					
HOUSE COMMITTEES					

List of Organizations	Q20	Q21	Q22		Q23
	Info Exch.	Personnel/ material sharing	Influence None Strong 0 - 5		Conflictual Relationship
73. Agriculture					
74. Appropriations					
75. Resources					
76. Science					
77. Transportation and Infrastructure					
78. Ways and Means					
Other:					
79. SUPREME COURT					
INTEREST GROUPS					
80. American Federation of Labor-Congress of Industrial Organizations (AFL-CIO)					
81. Air Quality Standards Coalition (AQSC)					
82. American Automobile Associations					
83. American Farm Bureau Federation					
84. American Iron and Steel Institute					
85. American Mining Congress					
86. American Petroleum Institute					
87. American Automobile Manufacturers Association					
88. Business Roundtable					
89. Chemical Manufacturers Association					
90. Citizens for Sound Economy					
91. Global Climate Coalition (GCC)					
92. International Chamber of Commerce (ICC)					
93. International Climate Change Partnership					
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96. The National Mining Association					
97. National Petroleum Refiners Association					
98. The Natural Gas Supply Association					
99. The United Mine Workers					
100. The United Steel Workers of America					
101. The World Business Council for Sustainable Development (WBCSD)					
Other:					
102. FIRMS AND CORPORATIONS, PLEASE IDENTIFY (e.g. automobile, energy, petroleum, cement, steel, manufacturing, etc.)					

List of Organizations	Q20	Q21	Q22		Q23
	Info Exch.	Personnel/ material sharing	Influence None Strong 0 - 5		Conflictual Relationship
<i>Firms and corporations continue</i>					
ENVIRONMENTAL NGOs					
103. Climate Action Network (CAN)					
104. Conservation International (CI)					
105. Friends of the Earth (FOE)					
106. Greenpeace International					
107. Greenpeace U.S.A.					
108. Nature Conservancy (TNC)					
109. World Resources Institute (WRI)					
110. World Watch Institute (WWI)					
111. World Wide Fund for Nature (WWF)					
112. Alliance to Save Energy					
113. Defenders of Wildlife					
114. Environmental Defense Fund (EDF)					
115. League of Conservation Voters (LCV)					
116. National Audubon Society					
117. National Wildlife Federation (NWF)					
118. Natural Resources Defense Council (NRDC)					
119. Resources for the Future (RFF)					
120. Sierra Club					
121. Wilderness Society					
Other:					
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124. The Electric Power Research Institute					
125. Competitive Enterprise Institute					
126. American Lung Association					
127. Heritage Foundation					
128. Pacific Research Institute					
129. National Research Councils					
130. Cato Institute					
131. Environmental Law Institute					
132. American Assoc. for the Advancement of Science					
Other:					

◆ *Survey Sheet II*
(Government sector)

GLOBAL ENVIRONMENTAL POLICY NETWORK SURVEY

Indicate as “not applicable (NA)” questions that do not speak to your organization.

Please indicate as “do not know (DNK)” when you are uncertain of an answer.

I. Questions about your Organization

In the cases of corporations, government departments, and other large organizations, please respond in relation to your global environmental office.

Q1. Organizational Size

Staff number _____ DNK NA STAFF

Q2 Staff Responsibilities

Number of staff who are responsible for following federal global environmental policy developments

_____ DNK NA POLICY

Number of staff who are responsible for collecting and analyzing technical data regarding global environmental problems

_____ DNK NA TECH

Q3. Does your office cooperate with any of the following governmental bodies in policy formulation or implementation? Please check all that apply.

ADMIN1-8

- _____ 1. White House
- _____ 2. Congress
- _____ 3. Other departments and agencies
- _____ 4. State governments
- _____ 5. Local governments
- _____ 7. DNK
- _____ 8. NA

Q4. (Conservative/Liberal) Are the members and leadership of your office conservative or liberal?

Choose the sentence below that best describes the leadership and general membership of your office.

IDE1-2

	Leadership	Staff	DNK	NA
The vast majority are liberal.	_____	_____		
There is a small liberal majority.	_____	_____		
There is an approximately equal number of liberals and conservatives.	_____	_____		
There is a small conservative majority.	_____	_____		
The vast majority are conservative.	_____	_____		

Q8. **(Influence level of Activities)** Many organizations participate in various kinds of activities with political parties and governmental departments in order to influence global environmental policy. What do you think are the most effective activities to engage in in order to influence global environmental policies? Choose three answers from the list below. EFFECT01 – EFFECT14

- _____ 1. Contacting the Republican Party
- _____ 2. Contacting the Democratic Party
- _____ 3. Contacting governmental departments and agencies
- _____ 4. Indirectly appealing to political parties or the administration through influential people
- _____ 5. Helping draft legislative bills
- _____ 6. Offering expert or technical data to politicians, committees, and the administration
- _____ 7. Engaging in protest activities
- _____ 8. Organizing mass meetings
- _____ 9. Offering information to the mass media
- _____ 10. Running paid position advertisements in the media
- _____ 11. Holding press conferences
- _____ 12. Contributing to political campaigns
- _____ 13. Other ()
- _____ 14. DNK
- _____ 17. NA

Q9. **(Contact with Political Parties)** On a scale of 1-5 with 1 representing never and 5 representing very frequently, please indicate the degree of contact that your office had with the Democratic and Republican Parties. DEM; REP

SCALE	Never	Infrequently	Occasionally	Frequently	Very frequently		
Democratic Party	1	2	3	4	5	DNK	NA
Republican Party	1	2	3	4	5	DNK	NA

II. Questions about Ties to Other Organizations

Q10. **(Information)** In order to participate in global environmental policy making activities, in general, do you think domestic or international sources of information are more important? INFOMTIN

Domestic	International	Equally important	DNK	NA
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- Q11. **(Domestic and International Information)** What domestic and international sources does your office use to gain information regarding global environmental policies? Rank, in order of importance, three sources each for domestic and international sources from the list below (1 - most important, 2 - second most important, 3 - third most important). DOMINF1-3; FRGINF1-3

<i>Domestic</i> (Rank 3)	<i>International</i> (Rank 3)
_____ 1. Federal government	_____ 1. Foreign governments
_____ 2. Political parties	_____ 2. Foreign political Parties
_____ 3. Congressional representatives	_____ 3. Foreign parliamentary representatives
_____ 4. Scholars/experts	_____ 4. Foreign scholars/experts
_____ 5. Mass media	_____ 5. Foreign mass media
_____ 6. Scientific, technical or trade papers	_____ 6. Foreign scientific, technical or trade papers
_____ 7. Companies	_____ 7. Foreign companies
_____ 8. Organizations with which you have a cooperative relationship	_____ 8. Foreign organizations with which you have a cooperative relationship
_____ 9. Organizational members	_____ 9. Foreign members of your organization
_____ 10. Other ()	_____ 10. Other ()
_____ 11. DNK	_____ 11. DNK
_____ 12. NA	_____ 12. NA

- Q12. **(Sources of International Information)** From which other countries do you get global environmental information? Please identify in order of importance up to three other countries. INFNATN1-3

1. _____ 2. _____ 3. _____ DNK NA

Q 13. – Q15. Several environmental policy events are listed below. Questions 17-21 are related to these events.

1. Signing of the Montreal Protocol on Substances that Deplete the Ozone Layer (September 16, 1987). EVENT1
2. Passage of U.S. Clean Air Act Amendments (November 15, 1990). EVENT2
3. Signing of Agenda 21 by the U.S. at the UNCED (June 14, 1992). EVENT3
4. Ratification by the U.S. of the United Nations Framework Convention on Climate Change (UNFCCC) (October 15, 1992). EVENT4
5. Establishment of Kyoto target to reduce U.S. greenhouse gas emissions by 7% of 1990 levels by 2008-2012 (December 11, 1997). EVENT5

Q13-14.1 **(Interest)** Please identify the policy decisions in which your organization played a role? How strong was your organization's interest in each of these events?

INTRST1-INTRST5

	1. Montreal Protocol	2. 1990 Clean Air Act	3. Agenda 21	4. Ratification of UNFCCC	5. Kyoto target (7%)
Participated					
<i>Scale of Interest:</i>					
0. No interest					
1. Very weak					
2. Weak					
3. Moderate					
4. Strong					
5. Very strong					
6. Don't Know					
7. NA					

Q14.2 **(Position)** Was your organization in favor, against or neutral in relation to the policy decision above?

PSTN1-PSTN5

Scale	1. Montreal Protocol	2. 1990 Clean Air Act	3. Agenda 21	4. Ratification of UNFCCC	5. Kyoto target (7%)
1. In favor					
2. Against					
3. Neutral					
4. Don't know					
5. NA					

Q 14.3 (Action) What action(s) did your organization take in regard to these events? Mark down all those that apply.

Actions	1.Montreal Protocol	2.1990 Clean Air Act	3.Agenda 21	4.Ratification of UNFCCC	5.Kyoto target (7%)
1. Contacted Republican Party	ACT 01				
2. Contacted Democratic Party	ACT 02				
3. Contacted governmental departments and agencies	ACT 03				
4. Indirectly appealed to policy makers	ACT 04				
5. Helped to draft legislative bills	ACT 05				
6. Presented information to policy makers	ACT 06				
7. Testified before Congress	ACT 07				
8. Asked organizational members to lobby policy makers	ACT 08				
9. Engaged in protest activities or demonstrations	ACT 09				
10. Organized mass meetings	ACT 10				
11. Presented information to the mass media	ACT 11				
12. Ran media advertisements on issue positions	ACT 12				
13. Held press conferences	ACT 13				
14. Formed coalitions with other organizations	ACT 14				
15. No action was taken.	ACT 15				
16. Don't Know	ACT 16				
17. NA	ACT 17				

Q 14.4. (Goal Achievement) Did your organization achieve its goal(s) in regard to this event?

ACHIEV1-ACHIEV5

Scale	1.Montreal Protocol	2.1990 Clean Air Act	3.Agenda 21	4.Ratification of UNFCCC	5.Kyoto target (7%)
1. Did not achieve					
2. Partially achieved					
3. Achieved about half of our goals					
4. Achieved most of our goals					
5. Achieved all of goals					
6. Don't know					
7. NA					

IV-V. Questions about Levels of Interest towards Various Specific Environmental Policies

Q15. How interested is your organization in the following policy areas? Using the scale below, please circle the number which best corresponds to your organization's level of interest in each specific issue. The scale is rated from 0 to 5 with 0 being no interest, 1 being a very weak level of interest, 2 being a weak interest, 3 being a moderate level of interest, 4 being a strong level of interest, and 5 being a very strong level of interest.

SCALE:							
	No Interest	VW	Weak	Mod.	Strong	Very Strong	
a. Global Warming.....	0	1	2	3	4	5	AREA_A
1. Establishment of U.S. CO ₂ emission target.....	0	1	2	3	4	5	ISSUE01
2. Reducing emissions of major CO ₂ emitting industries.....	0	1	2	3	4	5	ISSUE02
3. Promoting alternative forms of transportation.....	0	1	2	3	4	5	ISSUE03
4. Increasing energy savings in homes and offices.....	0	1	2	3	4	5	ISSUE04
5. Introducing a tax on carbon emissions	0	1	2	3	4	5	ISSUE05
6. Introducing emission trading	0	1	2	3	4	5	ISSUE06
7. Assisting developing countries (e.g. joint implementation, clean development mechanism).....	0	1	2	3	4	5	ISSUE07
b. Ozone Depletion.....	0	1	2	3	4	5	AREA_B
8. Reducing the production of ozone depleting substances....	0	1	2	3	4	5	ISSUE08
9. Retrieval of substances which deplete the ozone layer.....	0	1	2	3	4	5	ISSUE09
c. Acid Rain.....	0	1	2	3	4	5	AREA_C
10. Promoting the use of alternative fuels.....	0	1	2	3	4	5	ISSUE10
11. Introducing desulfurization equipment.....	0	1	2	3	4	5	
ISSUE11							
12. Technology transfers to developing countries.....	0	1	2	3	4	5	ISSUE12
13. SO _x emissions trading.....	0	1	2	3	4	5	ISSUE13
d. Ocean Pollution.....	0	1	2	3	4	5	AREA_D
14. Work against industrial polluting of oceans.....	0	1	2	3	4	5	ISSUE14
15. Working against oil spills.....	0	1	2	3	4	5	ISSUE15
16. Working against other sources of ocean pollution.....	0	1	2	3	4	5	ISSUE16
e. Depletion of Rain Forests.....	0	1	2	3	4	5	AREA_D
17. Regulation of the logging industry.....	0	1	2	3	4	5	ISSUE17
18. Regulation of international wood products trade							

(e.g. reducing import levels).....	0	1	2	3	4	5	ISSUE18
SCALE:	No Interest	VW	Weak	Mod.	Strong	Very Strong	
f. Biodiversity	0	1	2	3	4	5	AREA_E
19. Protection of endangered species.....	0	1	2	3	4	5	ISSUE19
20. Regulating imports and use of endangered species.....	0	1	2	3	4	5	ISSUE20
21. Setting up national parks and nature sanctuaries.....	0	1	2	3	4	5	ISSUE21
22. World Heritage Convention (designation of sites).....	0	1	2	3	4	5	ISSUE22
23. Assisting NGO's interested in protection of wild life.....	0	1	2	3	4	5	ISSUE23
g. Energy	0	1	2	3	4	5	AREA_F
24. Reducing use of nuclear energy for electricity.....	0	1	2	3	4	5	ISSUE24
25. Promoting renewable sources of energy.....	0	1	2	3	4	5	ISSUE25
26. Promoting energy conservation.....	0	1	2	3	4	5	ISSUE26
27. Deregulating the electric power industry.....	0	1	2	3	4	5	ISSUE27
h. Desertification	0	1	2	3	4	5	AREA_G
28. Planting to encourage soil conservation (e.g. reforestation, subterranean dams).....	0	1	2	3	4	5	ISSUE28
29. Impacting or regulating land use (e.g. regulating excessive grazing, introducing new agricultural technologies).....	0	1	2	3	4	5	ISSUE29

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Q17. **(Support)** Inter-organizational cooperation (through for example exchange of personnel or material sharing) can also be important in global environmental policy making. In the past 1-2 years, with what organizations below has your organization had such cooperation? SUPT001-133

Q18. **(Influence)** Please indicate which organizations you think have influence in global environmental policy making. For these organizations, please use a scale from 0 to 5 with 0 being no influence and 5 being a strong level of influence. INFLU001-133

Q19. **(Conflict)** Are there any organizations that have conflictual relationships with your organization? If so, which ones? CNFT001-133

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7. OECD International Energy Agency (IEA)					
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10. Organization of Petroleum Exporting Countries (OPEC)					
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12. Intergovernmental Panel on Climate Change (IPCC)					
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EXECUTIVE BRANCH					
WHITE HOUSE					
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21. White House Chief of Staff					
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23. EPA Deputy Administrator					
EPA Assistant Administrators:					
24. Air and Radiation					
25. Enforcement and Compliance Assurance					
26. Policy, Planning and Evaluation					
27. Research and Development					
EPA Offices and Programs:					
28. Office of Science and Technology					
29. Office of Air Quality Planning and Standards					
30. Office of Science Policy					
31. Office of Policy Analysis and Review					
32. Office of Atmospheric Programs					
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Other:					

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58. DEPARTMENT OF DEFENSE					
59. DEPARTMENT OF COMMERCE					
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82. American Automobile Associations					
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88. Business Roundtable					
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97. National Petroleum Refiners Association					
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111. World Wide Fund for Nature (WWF)					
112. Alliance to Save Energy					
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118. Natural Resources Defense Council (NRDC)					
119. Resources for the Future (RFF)					
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126. American Lung Association					
127. Heritage Foundation					
128. Pacific Research Institute					
129. National Research Councils					
130. Cato Institute					
131. Environmental Law Institute					
132. American Assoc. for the Advancement of Science					
Other:					

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